AN ANALYSIS OF LINEAR AND NON-LINEAR COHERENT DETECTION IN ATMOSPHERIC NOISE AT VERY LOW FREQUENCY

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20. Abstract (Cont’d)

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FOREWORD

The motivation for this effort, begun in 1970, was the inadequacy of the available descriptions of coherent receiver performance in very low frequency (VLF) and low frequency (LF) atmospheric noise. Extensive on-air testing of coherent VLF/LF communication systems clearly showed that their real-world performance was far different from that calculated for and measured in white Gaussian noise. Moreover, modulator-demodulator (modem) systems designed to be optimum in Gaussian noise are not necessarily optimum in atmospheric noise. Hence, a quantitatively accurate characterization of coherent detection in VLF/LF atmospheric noise would provide the capability of accurately assessing system performance and a basis for developing optimum real-world modem and receiver systems.

The author is greatly indebted to Dr. Donald Weiner of Syracuse University for his encouragement and conscientious, constructive counsel throughout this effort, and is especially appreciative of his suggestions and guidance in developing usable simplifying assumptions and approximations which helped make the analyses tractable.

Also of great value were the constructive criticisms of the evolving study provided by Alfred D. Paoni, David A. Kocyba, and Stanley J. Kraszewski; and the computer data handling assistance provided by Captains William A. Acree, Wayne Bonser, and Eugene Jakubowski.

This report has been reviewed by the Office of Information (OI), RADC, and approved for release to the National Technical Information Service (NTIS). At NTIS it will be available to the general public, including foreign nations.

This report has been reviewed and is approved for publication.

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\[ 8 \text{ dB} \leq V_d \leq 9.9 \text{ dB} \text{ in } 600 \text{ Hz}, K = 1 \]

Pulse Statistical Analysis - Hard-Limiting CFSK Receiver Performance in Atmospheric Noise for a Bandwidth Ratio of 12

Impulsive Noise Power Reduction

Atmospheric Noise APD Curve Showing Impulsive Component APD

Noise Probability Densities, Atmospheric Noise Voltage, \( Z \), and Its Impulsive Component, \( \mathcal{I}_n \)

Probability Densities for Impulsive, \( \mathcal{I}_n \), and Residual, \( r_n \), Noise Voltages

Probability Densities for Atmospheric, \( Z \), and Synthesized, \( Z' \), Noise Voltages

\( V_d \) Ratio of the Residual Noise Component Resulting from Impulsive Noise Subtraction Vs. Input Noise \( V_d \) Ratio

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<td>VLF</td>
<td>Very Low Frequency</td>
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<td>Vd</td>
<td>Ratio of RMS to Average Noise Envelope Voltages</td>
<td>11</td>
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Chapter 1
INTRODUCTION

1.0 General

Practical radio communication was first implemented at frequencies below 1 MHz. However, because of the substantial atmospheric noise environment and physically massive, but electrically small, transmitting antennas required for this range, subsequent technology has emphasized higher frequency systems. Nevertheless, very low and low frequency (VLF/LF) communication systems in the 10-100 kHz band are still the most reliable means of very long range surface to surface communications.

Some of the attractive characteristics of radio transmission in the VLF/LF band are: (1) Very low propagating signal attenuation rates - on the order of 2-5 dB per Megameter [54]; (2) Minimal signal fading where the maximum fluctuations are on the order of a few decibels and the rates are on the order of decibels/hour; (3) Very high signal phase stability which makes coherent modulation/demodulation a practical approach. On the other hand, the previously mentioned drawbacks are quite significant. The massive transmitting antenna structures use vertical elements of over 200 meters and horizontal current distribution elements (overhead "top-hats" and ground planes) which occupy areas of hundreds of acres per station. Even so, the antennas are electrically small and efficiencies above 10 percent are achieved usually at the cost of antenna bandwidths which are on the
order of 10 - 100 Hz. Because of these minimal VLF/LF radiation system bandwidths, only binary teletype signalling is practically employed. Moreover, the narrow system bandwidths lead to the use of phase-continuous, constant-envelope, angle-modulation for the teletype data transmission. (In particular, Frequency Shift Keying (FSK) rather than on-off or Amplitude Shift Keying (ASK) is typically used on the more modern systems.) The other limiting constraint is the noise environment. Here the average atmospheric noise power is approximately proportional to the inverse square of frequency [26] down to 20 kHz and it becomes increasingly impulsive at the lower frequencies. This high-level impulsive ambient noise is the usual limiting factor on VLF/LF communication system range. It is especially significant that, in spite of many years' experience in VLF/LF radio communications, there has been relatively little performance analysis of VLF/LF communications systems in the ambient atmospheric noise. This is especially true in regard to modern coherent modem systems. The reasons for this deficiency are: (1) the aforementioned emphasis on higher frequencies for radio communication; (2) the practical difficulty of mathematically representing the atmospheric noise process, which is non-Gaussian and non-stationary over any extended period; and (3) the non-linear receiver techniques used to optimize signal demodulation which complicate the analysis.
1.1 **Object of the Investigation**

The purpose of this study is to develop a practical means of analyzing the performance of advanced VLF/LF coherent receivers in atmospheric noise. The analysis includes both linear and non-linear pre-detection signal processing. The quantitative end product of these analyses is bit (or decision) error rate as a function of received signal to noise ratio. However, in arriving at a viable analysis which produces meaningful error rate data, there are some important considerations. First, the analytical procedure must account for the non-Gaussian nature of atmospheric noise and yet be consistent with performance analyses of these systems in Gaussian noise. It must include the effects of receiver band pass filtering. It must accurately depict the receiver non-linearities. Finally, and most significantly, the computed results should be consistent with the available, even if limited, measured performance data.

1.2 **The Report**

This report presents the basis and results of a comprehensive error-rate performance analysis of three coherent VLF/LF modulator/demodulator (Modem) systems in atmospheric noise. The coherent modem systems considered include: (1) Coherent Phase Shift Keying - 2 phase (PSK); (2) Minimum Shift Keying (MSK); and (3) Coherent Frequency Shift Keying (CFSK). All three of these systems employ angle modulation and maintain a constant signal envelope. However, only the latter two, MSK and CFSK, are characterized by the phase-continuous waveform necessary for compatibility with the high-Q transmitting systems. The PSK analysis is included because it is relatively simpler and provides
a basis for the analysis of the more practical MSK and CFSK systems.  
(A detailed description of all of these systems is provided later.)

The study includes both linear and non-linear pre-detection signal processing in the receivers. Here, the term "linear" implies that signal mixing results only in frequency translation of signal plus noise, band-pass filters are passive and thus linear, and amplifiers are operating in a linear range. The non-linear receiver considered employs a band-pass hard limiter preceding the coherent detector(s). (This type of noise suppression has been shown experimentally [35] to be superior to more moderate clipping or "hole-punching" [or blanking] in low frequency atmospheric noise. Moreover, other operational experience at VLF/LF has indicated that the hard-limiting of signal plus atmospheric noise tends to minimize the effects of the atmospheric noise.)

Overall, this report consists of three major areas: (1) the basis of the analysis; (2) the development of mathematical expressions for the computation of error rates; and (3) presentation of computed error rates and their comparison with experimentally derived data.

As an introduction to the performance analysis a survey of the various atmospheric noise representations is presented along with a careful description of the noise process actually used in the subsequent analysis. Likewise, there is a complete description of the signal modulation and demodulation processes for the three modems to be analyzed. The analysis, per se., is divided into two parts: (1) linear receiver detection, and (2) hard-limiting receiver detection.
In turn, the analysis of the non-linear hard-limiting receiver is divided into two general cases: (1) the case where the ratio of the limiter bandwidth to the detection bandwidth (BWR) is small (i.e., BWR < 8) for which the method of Pulse Statistical Analysis (PSA) is applicable, and (2) the case where BWR is large and the technique of Impulse Noise Subtraction (INS) is applicable. In each of these two parts, the available measured performance data is compared with the computed performance of the PSK, CFSK, and MSK detection systems.

1.3 Significance of the Analyses

As a consequence of the lag in developing comprehensive useful analyses of VLF/LF communication system performance, the design of optimum modem and receiver techniques has similarly lagged. Thus, to overcome the deleterious effects of atmospheric noise, VLF/LF system designers have often gone to the expedient of very high transmitter powers to compensate for inefficient modem techniques and receivers whose performance is drastically degraded by impulsive noise. Such systems may have some success but are inefficient. More recently, useful analyses for linear detection of non-coherent FSK and coherent PSK have been developed [39], [45], [48], [37], [14]. On the other hand, practical coherent VLF/LF modems have had only minimal analytic consideration in the literature. Only the work of Beach [3] and Omura and Shaft [42] deal with CFSK performance and these results are

1The computed results were judged to be useful for qualitative comparisons of receiver techniques, but were quantitatively divergent from measured data. ([3], p: 196)

2Similarly, the computations are conceded to achieve "only modest agreement between theoretical and experimental results". ([42], p: 667)
quantitatively inaccurate for the more optimum non-linear receiver systems. Moreover, there has been no analyti- consideration of the performance of the MSK system in atmospheric noise. The analysis in this dissertation of MSK modem performance in atmospheric noise is especially significant in that it shows MSK to be substantially more efficient than the CFSK system. Furthermore, it provides a good quantitative description of coherent system performance as improved by hard-limiting atmospheric noise reduction. The analyses presented here of these advanced, but practical, VLF/LF coherent modem systems provide a quantitative basis for the design and operation of VLF/LF communication systems.

1.4 Background

In order to put the present analysis in perspective, it is appropriate to review the more significant available experimental and analytical data on the performance of the PSK, CFSK, and MSK modems. These earlier contributions can be conveniently divided as follows

(1) Modem performance in Gaussian noise with linear signal processing;
(2) Modem performance in atmospheric noise with linear signal processing; and (3) Modem performance in atmospheric noise with non-linear signal processing (especially noise clipping).

The performance of coherent PSK modems in Gaussian noise is mathematically described throughout the literature [50], [27]. Because the Gaussian noise process is mathematically tractable for linear systems, theoretical analyses coincide fairly accurately with experimental measurements. The reason for this success is due to the
fact that, in a linear receiver system, the input signal plus Gaussian noise process results in a Gaussian random variable at the detector output. Similarly, the linear CFSK receiver produces a detector output which is a Gaussian random variable when the receiver input is a signal plus Gaussian noise process. Such analyses have been described by numerous authors [50], [29], [33]. Analyses of linear MSK detection are not so widely available - perhaps because of the more recent development of this technique. Nevertheless, Linfield and Beach [33] have provided an adequate analysis of the linear MSK receiver.

Proceeding to a consideration of analyses of linear receivers in atmospheric noise, we find the literature to be far from replete. In fact, the only analytical techniques are addressed to PSK, differential phase shift keying (DPSK), and non-coherent FSK systems. Conversely, the only significant experimental results in VLF/LF atmospheric noise are for the CFSK and non-coherent FSK systems.

The analytical treatment of non-coherent FSK [14], [22] is an adaptation for atmospheric noise of the technique proposed by McGillem [39] for Gaussian noise. This analysis uses the reasonable assumption that a binary detection error will occur half the time the noise envelope exceeds the signal envelope. Thus, the bit error rate becomes one-half the probability that the noise envelope exceeds a voltage level equivalent to the signal voltage. (Omura and Shaft [42] produced similar numerical results by calculating the error rate of a non-coherent log-normal, rather than Rayleigh, fading channel in atmospheric noise. However, their method is not justified on a
Unfortunately, Montgomery's technique cannot be applied directly to the analysis of coherent detection in atmospheric noise. Here the method described generally by Spaulding [48] and more specifically by Shepelavey [45], does provide a means of determining the error rate performance of coherent PSK systems in atmospheric noise. This technique has been adapted in this study to the analysis of linear CFSK and MSK systems and a detailed description is included in Chapter 4. A subsequent study of Spaulding [49] considers the DPSK system in atmospheric noise. Overall then, the literature contains techniques for the analysis of linear non-coherent FSK, coherent PSK, and DPSK receivers but does not provide any analytic treatment of linear CFSK and MSK receivers in atmospheric noise. Because of the sub-optimum nature of non-coherent FSK (with respect to CFSK and especially MSK) and the unsuitability of PSK and DPSK for VLF transmission, this constitutes a significant gap in the analysis of linear VLF/LF modem techniques.

In the realm of experimental results, the only experimental performance results for linear coherent VLF/LF systems are the measured PSK data of Linfield and Plush [32] and the CFSK data of Entzminger, et al [14]. On the other hand, experimental performance data for non-coherent FSK is presented in various sources [14], [33], [53]. As before, the more optimum coherent systems are not described. Thus, it must be conceded that there is a dearth in both experimental and analytical performance data of linear coherent VLF/LF modem performance.
Although the analytical and experimental descriptions of linear CFSK and MSK modem performance in VLF/LF atmospheric noise leave much to be desired, the available treatments of non-linear CFSK and MSK modem performance in atmospheric noise are even less satisfactory. The analyses by Beach and George [3] and Omura and Shaft [42] of CFSK performance are quantitatively divergent from measured experimental results. Similarly, the CFSK performance estimates by Linfield and Beach [33] and Hartley [22] do intersect their experimental results, but only at one point (See Chapter 6). Other analytical treatments of non-linear modem performance in impulsive noise have been provided by Sisco [46] and Bello and Esposito for PSK [5] and DPSK [6] and by Lindenlaub and Chen for PSK [30]. Experimental performance data for hard-limiting reception and detection of CFSK in atmospheric noise is also presented by Linfield and Beach [33] and Hartley [22]. Other significant experimental data includes that of Mallinckrodt [35] for DPSK reception using noise-clipping and noise-blanking receivers in low frequency atmospheric noise. A brief discussion of these results is provided in the following paragraphs.

1.4.1 Analysis by Beach and George [3]

This study of modem performance in impulsive atmospheric noise addressed coherent PSK and FSK reception and non-coherent FSK reception. It further considered the effect of peak clipping at various levels, logarithmic limiting (suggested by Hall [20] to provide optimum efficiency in the face of his proposed noise model as discussed in Chapter 2), and "hole-punching", or noise-blanking. The error rate analyses are based on a pulse statistical noise model whereby the
detector functionals (time integrals of the signal plus noise processes) are expressed in terms of a truncated Edgeworth series. The resultant computed error rates for CFSK with limiting and noise blanking are substantially lower than have been achieved experimentally. Moreover, for the peak-limiting receiver, as the limiter voltage threshold increases (tending toward linear receiver operation), the error rate characteristics tend toward the same shape as that produced by Gaussian noise. This is the reverse of the experimentally observed effect where the error rate curve steepens in slope (toward that produced by Gaussian noise) as the limiter threshold is lowered (toward a hard-limiting effect) [33]. This quantitative and qualitative divergence of the analysis from known system performance is acknowledged in the study. Unfortunately, no means of rectifying the difficulties associated with this relatively sophisticated analytical model have evolved.

1.4.2 **Modem Performance in VLF Atmospheric Noise by Omura and Shaft [42]**

This study of modem performance in atmospheric noise addresses both linear and non-linear (clipping) reception of coherent FSK and PSK and non-coherent FSK signals. It further categorizes the linear systems as either "long integration time" (narrow detection bandwidth), where the bit rate is small enough to permit signal integration over many noise pulses, or "short integration time", where the bit rate is comparable to the reciprocal of the mean duration of noise pulses. To accommodate these different conditions, separate analyses are presented. However, all are based on the Log-Normal Noise Model which is described in Chapter 2. The paper first addresses the "long integration time" linear case and, employing the central limit theorem
in assessing the additive effect of multiple noise pulses per bit, treats the noise as being nearly Gaussian. A similar result is also obtained by employing the procedure of Crichlow, et al [11] (or utilizing Figure 26 of CCIR-322 [26]) for converting the amplitude probability distribution (APD) of wideband impulsive noise to the near-Gaussian APD consistent with a narrow detection bandwidth. The "short integration time" linear analysis employs two approaches: (1) a log-normal fading noise model for non-coherent FSK, and (2) direct integration of the detector functional for PSK using the assumed log normal noise envelope distribution (direct integration of a PSK detector functional is also employed in this dissertation in the linear system analysis of Chapter 4). Finally, the paper considers the effect of signal and noise clipping in atmospheric noise. The approach here is to apply a noise reduction factor and a corresponding signal suppression factor for the clipping process to the signal and noise terms of the expressions used for computing Gaussian-noise error probabilities.

The linear "long integration time" analysis, based upon central limit theory or Crichlow's noise bandwidth conversion principle, is only approximate for even a very narrowband communication system. For example, let the $V_d$ ratio be defined as $V_d = \sqrt{\frac{e^2}{\overline{e^2}}}$ where $\overline{e^2}$ is the mean square envelope voltage and $\overline{e}$ is the average envelope voltage of the noise process. CCIR 322 [26] shows the average $V_d$ ratio of summer noise at 20 kHz to be greater than 10 dB in a 200 Hz bandwidth. The effect of integrating the noise is to make it more Gaussian in character. Gaussian noise has a $V_d$ ratio of 1.049 dB.
From Figure 26 of CCIR 322, a bit integration time of over 5 seconds is required to achieve a $V_d$ ratio of 1.5 dB in the detection bandwidth. This corresponds to the inordinately slow teletype channel rate of .286 words per minute.

Figure 11 of this study report shows the error rate response of a coherent PSK modem in both Gaussian noise ($V_d = 1.049$ dB) and in atmospheric noise ($V_d = 1.5$ dB). These curves illustrate the relative precision of the approximation. The log normal fading noise model used for the analysis of linear, "short integration time" non-coherent FSK is shown to provide results comparable to those produced by Montgomery's method [14], [22] and in good agreement with measured experimental data. However, as the authors state, this procedure is not justifiable on a theoretical basis. The other "short integration time" analysis - that of the linear coherent PSK system - produces results practically the same as those derived for linear PSK in this study (See Chapter 4). However, their choices of $V_d$ equal to 5 and 10 dB do not provide the best basis for comparison with the published measured data which has a $V_d$ ratio of 3.75 dB as referenced to the detection bandwidth of 33.33 Hz [32]. Figure 8 of this report provides a comparison for $V_d = 3.75$ dB. Finally, the analysis of coherent FSK performance in a clipping receiver leads to system performance computations which are conceded to have only modest agreement with experimental data. The best agreement occurs using published experimental data obtained by Hartley and computed performance for a clipping receiver where the clipping level was expediently chosen to be 12 dB above the signal. (The authors point out that Hartley's
clipping level was "not stated".) However, Hartley specifically described the receiver as employing "a hard amplitude limiter in the output stage which produces a square-wave type output". Thus, the 12 dB clipping level employed in the computational model is clearly inappropriate for comparison with Hartley's experimental data. Hence, the implied close agreement of experimental and theoretical results is not demonstrated.

In conclusion, the most quantitatively useful contribution of the article is the analysis of linear coherent PSK detection. The analysis of narrowband linear systems which employs the Gaussian noise approximation is reasonably accurate, but such systems are unlikely to be used for practical VLF communication. Unfortunately, the analysis of coherent modems with receiver limiting (which is, by far, the most significant and practical for optimized VLF communication systems) is of very minimal accuracy.

1.4.3 CFSK Performance Estimates by Linfield and Beach [33] and Hartley [22]

The essence of the coherent FSK performance estimates by Linfield and Beach [33] and by Hartley [22] is the observation that receiver noise limiting (especially hard limiting) increases receiver system detection efficiency in atmospheric noise and causes the error rate characteristic to become steeper. These estimates employ a noise reduction factor which translates the error rate response characteristic to account for the improvement in efficiency and represents the error rate characteristic by that obtained in white Gaussian noise. Although the experimental data yields an error rate response which is steeper
than that obtained in a linear system, the slope is not as steep as that obtained with white Gaussian noise. It follows that a noise reduction factor can be determined either empirically or by analytical estimates such that the Gaussian response agrees with the experimental results at one point. However, the difference in response slopes makes this estimation method relatively inaccurate over any significant range of error probabilities. It should be noted, however, that the measured experimental data included in the articles does provide an invaluable basis for validating some of the computational results developed later in this report.

1.4.4 Analysis of PSK Performance by Sisco [45]

This study investigated the effect of limiting on the performance of a coherent PSK detector in MF (450 kHz) atmospheric noise. First, an estimate of linear modem performance is proposed wherein the noise voltage is assumed to be 3 dB below the noise envelope voltage, but similarly distributed. Using this 3 dB noise power reduction, Montgomery's method [39] is then applied to determine the appropriate error probability. This procedure, in effect, estimates the performance of the coherent linear PSK detector to be 3 dB more efficient than a corresponding differentially coherent PSK detector whose error rate (as estimated by Montgomery’s method) is 1/2 the probability that the noise envelope is greater than the signal. This technique, at best, is grossly approximate since the noise voltage and noise envelope voltage have drastically different probability densities. In the case of receiver limiting, a performance estimate is obtained as follows:
(1) The "clipped-noise" APD is numerically integrated to determine the noise power reduction; and (2) the linear-receiver bit-error rate characteristic, as described earlier, is adjusted by this noise reduction estimate. The quantitative results of this procedure differ greatly from the measured experimental data. As might be expected, this translation of an already questionable linear performance characteristic to account for the non-linear receiver response yields an equally questionable result for the non-linear system.

1.4.5 PSK and DPSK Performance in Impulsive Noise by Bello and Esposito [5], [6]

These studies present a theoretical investigation of coherent and differentially coherent PSK detection by linear and hard-limiting receivers in impulsive noise. The analysis is based on: (1) the derivation of the Receiver Impulse Characteristic (RIC) defined by

\[ R_k (\sigma, \delta) = \frac{1}{(2\pi)^k} \int_0^{2\pi} \int_0^{2\pi} P_k (E | \sigma, \delta, \psi) d\psi \]

where \( R_k (\sigma, \delta) \) is the Kth order RIC, \( \sigma \) is a K-dimensional noise pulse amplitude vector, \( \delta \) is a K-dimensional pulse occurrence time vector, \( \psi \) is a K-dimensional noise phase vector, and \( P_k (E | \sigma, \delta, \psi) \) is the conditional error probability given that K noise impulses occur per bit (with the parameters \( \sigma, \delta, \psi \)); and (2) the application of the various order RIC's in an overall error probability expression given by:

\[ P_e = \sum_{k=1}^{\infty} P_k \int_{\sigma} \int_{\delta} R_k (\sigma, \delta) W_k (\sigma, \delta) d\sigma d\delta \]  \hspace{1cm} (1)
where $P_k$ is the probability that exactly $K$ noise pulses occur, and $W_k$ is the joint density function of the parameters $\Gamma, \mathcal{S}$.

Because of the formidable nature of the above expressions for $K > 1$, this procedure was applied for $K = 1$ only to linear and hard limiting receivers. Here the numerical results imply limiter improvement of detection efficiencies in log-normally distributed noise by factors greater than 40 dB. This is much greater than has been achieved in practice at VLF and implies that the first order solution of (1) is insufficient for VLF; unfortunately, the higher order statistics for VLF atmospheric noise are not available. It should be pointed out, however, that the pulse statistical analysis (PSA) developed later in Chapter 5 of this report might be obtained by suitable extension and modification of the RIC approach.

1.4.6 Matched Filter Performance in Non-Gaussian Noise by Lindenlaub and Chen [30]

This was an investigation of the performance of a matched filter (synchronous coherent) PSK detector in Gaussian noise plus impulsive noise. The investigation was both mathematical and experimental. Because the direct sum of white Gaussian noise and impulse noise as used in the study has some resemblance to the VLF atmospheric noise process, it provides some insight as to the expected performance of coherent detectors in an atmospheric noise environment. The general conclusion of the study, that the signal-to-noise ratio required for a given bit error rate in the impulsive noise is much greater than that required for Gaussian noise, is consistent with observed error rate
performance in atmospheric noise. A corollary conclusion of this paper is that a limiter preceding the matched filter detector drastically reduces the degradation produced by the impulsive noise, but does not significantly affect that caused by the additive Gaussian noise. The efficacy of this procedure has also been observed in atmospheric noise. However, because no combination of Gaussian and impulsive noise processes has been demonstrated thus far to be equivalent to atmospheric noise, the analytical portions of this study are not directly applicable to the real-world atmospheric noise environment.

1.4.7 Experimental Data by Mallinckrodt [5]

In addition to the previously mentioned measured performance data of Linfield and Plush (Linear PSK) [32], Linfield and Beach (Coherent FSK in a limiting receiver) [33], Hartley (Linear Non-Coherent FSK, Coherent FSK in a limiting receiver) [22], Entzminger et al. (Linear Non-Coherent FSK, Linear Coherent FSK) [14], a significant experimental contribution has been made by Mallinckrodt [35]. This effort measured the effect of receiver limiting and noise blanking on differential PSK detection efficiency at low frequency. This carefully controlled measurement program established that both limiting and noise-blanking greatly reduce the deleterious effects of impulsive atmospheric noise. More significantly, however, it quantitatively demonstrated the superiority of noise limiting over noise blanking for performance enhancement. Moreover, it showed that hard limiting invariably equalled or surpassed any other noise clipping or limiting strategy in improving system performance. The combination of this experimental finding and the wide operational prevalence of hard
limiting receivers (based on practical experience) has led to restricting
the study in this report to linear and hard-limiting receiver
systems.

1.4.8 Summary

Overall, it has been shown that the literature contains adequate
analyses of the coherent PSK, CFSK, and MSK detectors in Gaussian noise.
In atmospheric noise, the only quantitatively accurate analysis is for
linear PSK detection. Although the PSK system is impractical for VLF
communication (because of its incompatibility with the narrow-band
transmitting systems), this analysis of PSK can be adapted to treat the
more practical CFSK and MSK systems. In the realm of non-linear
reception of signals in atmospheric noise, there has been no quantita-
tively satisfactory analysis of coherent modems. Even the work of
Beach and George [3], which is the most careful analytical treatment of
non-linear detection in VLF atmospheric noise, does not achieve close
agreement with experimental results. Other analytical treatments,
which employ modified Gaussian-noise performance descriptions, are even
less descriptive of system performance in the non-Gaussian atmospheric
noise environment.

1.5 Organization

This study addresses five essential topics in developing
the overall analysis. Therefore, the remainder of the report is
appropriately divided into six additional chapters. Five are analytical
or descriptive and one consolidates the findings and conclusions. These
subsequent chapters are: (2) Atmospheric Noise - Description and Models; (3) Coherent PSK, CFSK, and MSK Modem Systems; (4) Analysis of Linear Coherent Modem Performance; (5) Pulse Statistical Analysis (PSA) - Predetection Hard-Limiting with a Small Bandwidth Ratio (BWR); (6) Impulsive Noise Subtraction - Predetection Hard-Limiting with a Large Bandwidth Ratio (BWR); and (7) Discussion of Results and Conclusions. The content of each of these chapters is briefly described below.

Chapter 2, which discusses the VLF noise environment, presents a general discussion of VLF atmospheric noise characteristics, a survey of atmospheric noise models, and a detailed description of the atmospheric noise parameters used in the subsequent analyses of this study. Because the purpose of this study is the quantitative description of modem performance and not the development or theoretical validation of noise models, primary reliance has been placed on empirical noise descriptions. Thus, the atmospheric noise representation emphasized in this chapter largely coincides with that empirically developed by Crichlow, et al [10], [11] and tabulated in CCIR 322 [26]. However, for the analysis of the hard-limiting, small BWR receiver, this representation is adapted to account for the amplitudes of individual noise pulses of a Poisson process.

Chapter 3 contains a functional and mathematical description of the Phase Shift Keying (PSK), Coherent Frequency Shift Keying (CFSK), and Minimum Shift Keying (MSK) modem systems. The functional descriptions are based upon simplified block diagrams and the mathematical descriptions include a definition of the signal structure and a
development of the detector functionals (outputs of the coherent or matched filter, detectors) for each of the systems. Finally, and possibly most significant, a quantitative relationship between detection and CFSK and MSK detection is developed. This result is essential to the subsequent analyses of linear CFSK and MSK in Chapter 4 and non-linear (predetection hard-limiting in a bandwidth greater than the detection bandwidth) CFSK and MSK in Chapter 5.

Chapter 4 presents an analysis of the coherent detection process in atmospheric noise where the receiving systems are linear (where the predetection signal processing is linear). This analysis is based on the direct numerical evaluation of the PSK detector function and the application of the aforementioned results of Chapter 3 to obtain a description of CFSK and MSK detector performance. Here, measured experimental PSK data by Linfield and Plush [32] and CFSK and MSK data by Entzminger, et al [14] is presented with the corresponding computed performance to demonstrate the accuracy of these linear analyses.

Chapter 5 considers the analysis of modem performance where predetection hard-limiting is employed. This approach employs pulse statistical analysis (PSA) to calculate the "capture" effect of atmospheric noise pulses having random phase angles on the predetection limiter. The noise pulses in this analysis are assumed to be independently produced (thus implying a Poisson distribution for the number of pulses in a bit interval) and to have monotonically distributed amplitude (according to the appropriate amplitude probability distribution, APD) during each bit or detector-decision interval. Computational results of this procedure are presented which show a good correspondence to
experimental CFSK and MSK data for a bandwidth ratio (ratio of limiter bandwidth to detection bandwidth) of 3.7. Moreover, these computational results show a 5-6 dB difference in efficiency between CFSK and MSK detection which corresponds closely to the experimental results. This performance differential is not obtained by linear demodulation (see Chapters 3, 4) or predicted by Gaussian noise or modified Gaussian noise [42] analyses. The final part of this chapter is a theoretical and experimental demonstration that the PSA technique is not applicable to the analysis of hard-limiting systems where the bandwidth ratio (BWR) is substantially greater than 8.

As a consequence of the BWR limitation of the PSA technique presented in Chapter 5, the case where the BWR is large is considered separately in Chapter 6. Here, an approach, designated Impulsive Noise Subtraction (INS), is used to obtain computed detection performance of large BWR coherent systems. This approach employs the hypothesis that hard-limiting, in effect, selectively subtracts an impulsive noise component from the overall atmospheric noise. Three independent analyses are shown to predict similar signal-to-noise ratio enhancement factors in atmospheric noise and a "best fit" synthesis procedure is used to estimate the "residual noise" component which remains after the postulated impulsive noise subtraction. This "residual noise" plus signal is then analyzed by means of the noise bandwidth conversion procedures of CCIR 322 [26] and the linear system analytical results of Chapter 4. In two large BWR cases, where measured data is given in the literature, CFSK system performance computed by INS is in remarkably
close agreement. Conversely, however, a third example where the BWR = 3.7 demonstrates that the INS procedure is inappropriate for such small BWR's.

The overall findings of Chapters 4, 5 and 6 are consolidated and discussed in Chapter 7. Here, some general conclusions are drawn from the computational results. Foremost of these is that MSK detection is clearly superior to CFSK detection in atmospheric noise. Secondly, the computational results quantitatively verify the substantial improvement in detection efficiency produced by predetection limiting. Finally, the quantitative results clearly show the relative advantage of hard-limiting in the widest practical predetection bandwidth (here, the practical limitation is the need to have sufficient receiver selectivity to exclude other VLF signals and man-made interference).
Chapter 2

ATMOSPHERIC NOISE - DESCRIPTION AND MODELS

2.0 Introduction

Atmospheric noise at very low frequency (VLF) and low frequency (LF), specifically in the range 10-100 kHz, is the principal constraint on efficient signal detection at these frequencies. Because of the excellent radio propagation which characterizes this frequency range, the atmospheric noise produced by lightning discharges - even at great ranges - is received at amplitudes usually much greater than receiver-system generated noise. Thus, the ambient atmospheric noise is the predominant natural noise component in the input of a typical VLF/LF receiver. This atmospheric noise is highly impulsive and non-stationary over any extended time interval (greater than 10-15 minutes). Its impulsiveness is further characterized by high dynamic range on the order of 60 dB or more. On the other hand, the low amplitude "background component" of the atmospheric noise tends to be nearly Gaussian (Rayleigh envelope) in nature. Unfortunately, the VLF atmospheric noise process has no readily apparent closed-form mathematical description. This has resulted in the variety of proposed descriptive models which are found in the literature.

2.1 Atmospheric Noise Representations

Virtually all representations of the atmospheric noise process are based upon compiled first order noise amplitude statistics such as found
in CCIR 322 [26]. Commonly the complement of the first order cumulative probability distribution of the noise envelope voltage is plotted. This representation, known as the Amplitude Probability Distribution (APD), gives the probability that the noise envelope voltage exceeds a given reference voltage as a function of the reference voltage.

At this point, it is appropriate to clearly specify how the noise envelope voltage is actually observed. The noise envelope voltage is measured at the output of a linear receiver whose bandwidth, dynamic range, and gain are adjusted to provide the maximum output signal power without clipping the large amplitude atmospheric noise pulses. The resultant bandpass noise signal then drives a non-coherent envelope detector whose output is proportional to the noise envelope process as band limited by the receiver predetection filtering. Periodic samples of the detector output voltage, which constitute observations of the noise envelope process in the receiver bandwidth, are then compiled over a prescribed time interval and the resultant statistical distribution of the sample envelope voltages defines the noise APD. In addition to the compiled APD's, an impulsiveness form factor, $V_d$, defined to be the ratio of the RMS noise envelope voltage to average noise envelope voltage, is widely used to describe the noise impulsiveness. It should be noted that the statistical moments involved in the definition of $V_d$ are ensemble rather than time averages. The two averages are not equivalent since the atmospheric noise envelope process is non-stationary and, therefore, not ergodic.
2.2. **Noise Models**

In order to proceed to analyses of communication system performance in the atmospheric noise environment, it is necessary to have useable mathematical models of the noise. These usually involve mathematical descriptions which are more sophisticated than the noise envelope APD, but which are consistent with the noise APD. Atmospheric noise models vary from the entirely empirical assignment of a convenient mathematical expression to the noise APD to theoretically developed (based on the physical nature of the noise process) models. In this latter case, as previously noted, measured noise statistics provide both a basis for the formulation of the model and a check of its accuracy.

Some general observations of these types of atmospheric noise models are appropriate at this point. The purely empirical description of the APD developed by Crichlow, et al [10], disregarding noise pulse amplitude, width and spacing distributions, cannot provide a basis for analyzing system performance where noise impulses are the primary contributor to modem error rates. This is especially true for non-linear communication receivers where noise pulse widths are significant fractions of a bit (or detector decision element) in duration. In the case of non-linear reception (small BWR, hard-limiting), a useable noise model must account for noise pulse statistics. Also, it is necessary to recognize that the shape of a typical noise pulse as observed at the input to a detector (or predetection bandpass limiter) is dependent on the impulse response of the receiver predetection filters. This characteristic has led to the development of "filtered impulse" noise models (based on a time sequence of amplitude distributed impulses at the receiver input) such
as developed by Beach and George [3], Furutsu and Ishida [16], Galejs [17], Giordano and Haber [18], and Nakai [40]. (Likewise, a type of "filtered impulse" model is employed in Chapter 5 of this study.) A brief description and discussion of the more significant of the available models is presented in the following sections.

2.2.1 Empirical Description of the Atmospheric Noise APD by Crichlow, et al [10] and CCIR 322 [26]

This model describes the APD of atmospheric noise by two straight lines and an interconnecting circular arc on Rayleigh graph paper. The Rayleigh paper is constructed with the abscissa linear in terms of the variable \(-20 \log_{10} (-\ln P(E))\), where \(P(E)\) is the probability that the noise envelope exceeds the threshold voltage, \(E\). The ordinate is linear in terms of \(20 \log_{10} (E/E_o)\) where \(E_o\) is the root mean square (RMS) value of \(E\). Figure 1 shows typical APD curves plotted on Rayleigh paper. The lower straight line portion which has a slope of \(-1/2\) has the equation given by

\[
20 \log_{10} \left( \frac{E}{E_o} \right) = K - \frac{1}{2} \left\{ -20 \log_{10} \left[ -\ln P(E) \right] \right\}
\]

or

\[
2 \log_{10} (E) - 2 \log_{10} (E_o) - K/10 = \log_{10} \left[ -\ln P(E) \right]
\]

or

\[
\log_{10} (E^2) - \log_{10} (26^2) = \log_{10} \left[ -\ln P(E) \right]
\]

where

\[
\log_{10} (26^2) = 2 \log_{10} (E_o) + K'/10,
\]
Figure 1. Amplitude Probability Distributions of Envelope of Atmospheric Noise
Thus,

\[- \ln P(E) = \frac{E^2}{2 \sigma^2} \]  \hspace{1cm} (4)

and

\[ P(E) = e^{-\frac{E^2}{2 \sigma^2}} \]  \hspace{1cm} (5)

Equation (5) gives the probability that a Rayleigh distributed random variable will exceed the value \( E \). Since Gaussian noise has a Rayleigh envelope, Equation (5) corresponds to the APD for Gaussian noise. The steeper straight-line portion of the overall APD can similarly be shown to define an APD of the form

\[ P(A) = \exp \left[ -A^{\frac{2}{\alpha}} / 2 \sigma^2 \right] \]  \hspace{1cm} (6)

where \( \frac{\alpha}{2} \) is the slope of the upper portion of the APD. Such a steep straight APD can be obtained by the transformation of the Rayleigh distributed random variable \( e \) according to the power law:

\[ \alpha = e^x. \]  \hspace{1cm} (7)

Since \[ P(E) = P_e(e \geq E) = 1 - F_e(E) \] where \( F_e(E) \) is the cumulative probability distribution of \( e \), the probability density function of \( e \) is given by

\[ f_e(E) = \frac{d}{dE} F_e(E) = \frac{d}{dE} [1 - P(E)] = - \frac{dP(E)}{dE} = \frac{E^2}{6 \sigma^2} e^{-\frac{E^2}{2 \sigma^2}}. \]  \hspace{1cm} (8)
By transformation of variables

\[ f_a(A) = f_e(E) \left| \frac{dE}{dA} \right|. \]  \hfill (9)

Hence, substituting (7) and (8) in (9)

\[ f_a(A) = \frac{A^{2\gamma-1}}{X^6} e^{-\frac{A^{2\gamma}}{26^2}}. \]  \hfill (10)

It follows that

\[ P(A) = P_r(a \geq A) = \int_{A}^{\infty} f_a(u) du = e^{-\frac{A^{2\gamma}}{26^2}}. \]  \hfill (6)

Commonly, the steep straight line is referred to a "Power-Rayleigh" APD. It has been shown [10] that three statistical averages of the atmospheric noise envelope voltage are generally sufficient to describe the APD. These averages are: (1) The mean square envelope voltage, \( e^2 \); (2) The average envelope voltage, \( \overline{E} \); and (3) The average logarithm of the envelope voltage, \( \overline{\ln(e)} \). Moreover, it has been determined from observation of compiled statistical data that the \( V_d \) ratio \( \left( \sqrt{\overline{e^2}/\overline{E^2}} \right) \) in decibels is linearly related to \( \overline{\ln(e)} \) in decibels. This relationship is given by ([11], p. 714)

\[ \overline{\ln(e)} = 1.69 V_d \]  \hfill (11)

and is used to compile the typical APD curves in CCIR 322 [26] as a function of the parameter \( V_d \). Also, Crichlow's approach provides a means for obtaining an APD curve appropriate to a receiver bandwidth other than the 200 Hz noise bandwidth used in CCIR 322 [11]. This
bandwidth conversion can be readily accomplished by means of the \( V_d \) translation chart given by Figure 26 of CCIR 322 [26].

The advantages of this noise representation are quite clear. First, only two measurements, the rms and average noise envelope voltages which define the \( V_d \) ratio, are required to specify the noise APD. Secondly, this description of the APD permits the rapid graphical construction of APD curves and a straightforward piecewise (mathematical) functional description which is well suited for numerical analysis by digital computer. Third, parameters for constructing APD's in this manner have been completely defined [10], [11] and tabulated [10], [26]. Moreover, this APD description is specifically related to the authoritative worldwide noise predictions of CCIR 322 [26]. Finally, it has been shown that this APD description provides close agreement with extensive compiled noise statistics [10]. The latter lends confidence in the quantitative adequacy of this approach.

On the other hand, this description has two deficiencies. First, its development is not based on any physical or theoretical principles. However, this would be a minor objection, at most, if the model described the actual noise process sufficiently to permit accurate system analysis. In the aforementioned case where detector performance is significantly affected by individual noise pulses, the APD alone is not sufficient to describe the noise pulse structure. Thus, the second, and more significant, deficiency of this empirical noise description is its failure to specify the noise pulse structure, or, in effect, noise statistics higher than first order. This latter
difficulty with the Crichlow formulation has necessitated a more sophisticated noise representation for the analysis of the hard-limiting small bandwidth ratio (BWR) systems in Chapter 5 of this dissertation.

Nevertheless, the Crichlow representation has been found to be useful for the analysis of the linear systems in Chapter 4 and the hard-limiting large BWR systems in Chapter 6. Moreover, the "Power-Rayleigh" APD of the impulsive noise component is used in Chapter 5 as a basis for developing the noise pulse amplitude statistical structure. Thus, as is shown in the subsequent analyses, the empirical noise description of Crichlow, et al is quite useful for the analysis of VLF/LF coherent modem performance.

2.2.2 Lognormal APD Description by Beckmann [4]

An important contribution to the description of the atmospheric noise process has been made by Beckmann [4]. This development provides a theoretical substantiation for Crichlow's empirical APD description and relates the VLF atmospheric noise APD to the known characteristics of VLF radio propagation. The noise process description is based on the response of a narrow band receiver to an input sequence of impulses whose occurrence in time is Poisson-distributed; the amplitude distribution of these impulses is based on long range VLF propagation theory. Considering the amplitude distribution, a particular noise impulse at the receiver input has an amplitude, $E_p$, given by

$$E_p = \frac{k \sqrt{P_0}}{\alpha} \exp \left( - \sum_{j=1}^{n} \delta_j d_j \right)$$

(12)
where $K$ is a propagation constant, $P_0$ is the peak power of a given noise pulse, $\delta_j$ is the attenuation constant for the $j$th discrete propagation path, $d_j$ is the length of the $j$th path, and $d = \sum d_j$.

This may also be written as

$$E_p = e^\alpha = \exp \left[ -\sum_{j=1}^{n} \delta_j d_j + \frac{1}{2} \ln P_0 - \ln d + \ln K \right]. \quad (13)$$

Here, the first three terms in the argument of $\alpha$ are random. If the fluctuations in $\ln(P_0)$ and $\ln(d)$ are considered to be relatively smaller than the fluctuations of $\sum \delta_j d_j$, then the shape of the probability distribution of $\alpha$ is governed primarily by this latter term, the sum of attenuations. Thus, if a typical propagation path can be described by a large number, $n$, of independent propagation path sections (which is reasonable because of the multiple earth-ionosphere wavehops over a long range path), the central limit theorem implies that $\sum \delta_j d_j$ tends toward a Gaussian probability distribution. It follows that $\alpha$ is also Gaussian with a probability density function of the form

$$f_\alpha(A) = \frac{1}{\sqrt{2\pi} \sigma} e^{-\frac{(A-\mu)^2}{2\sigma^2}} \quad (14)$$

where

$$\mu = E\{\alpha\}.$$
Using (13), the density function for \( e_p \) is given by

\[
f_{e_p}(E_p) = \frac{f_x(A)}{dE_p} \left| \frac{dA}{dE_p} \right| = \frac{1}{2\pi \sigma E_p^2} e^{-\frac{(\ln E_p - \mu)^2}{2\sigma^2}},
\]

which is a lognormal probability density function. As pointed out by Beckmann, this probability distribution of the peak impulse amplitude of the atmospheric noise envelope coincides with that postulated by Horner and Harwood [24] (but not theoretically justified).

Subsequent development employs the typical decaying time-exponential receiver response to Poisson-distributed, non-overlapping, high-amplitude, lognormally distributed noise impulses and multiple overlapping low amplitude noise pulses. The Poisson distribution implies independent impulsive noise sources and, consequently, statistically independent times of occurrence. It is shown that the high amplitude noise impulses produce a log-normally distributed noise envelope voltage which closely approximates the "Power Rayleigh" APD which is employed by Crichlow to describe the impulsive portion of the noise. The low amplitude overlapping pulses are argued to produce a Rayleigh distributed noise envelope (characteristic of a Gaussian process). These two disjoint regions of the atmospheric noise APD (lognormal for high amplitude and Rayleigh for low amplitude) are then interconnected by a circular arc (as constructed on Rayleigh graph paper) to produce a continuous overall noise envelope APD. This final result is in close quantitative agreement with Crichlow's empirical APD description and, consequently, with the compiled noise statistics cited by Crichlow [10].
Although this noise model is clearly consistent with measured first order noise envelope statistics, it has been shown [3], [20], [51] that the times of occurrence of lightning strokes are not statistically independent. This results because a single lightning discharge contains multiple strokes whose times of occurrence display a clear statistical dependence [3]. (It is shown in Chapter 3, however, that the assumption of statistically independent noise pulse arrival times is sufficient for the analysis of practical communication systems where the detection element (bit) lengths are on the order of 20 msec. or less (corresponding to teletype transmission at 75 words per minute or greater).) Also, as noted by Giordano [18], Beckmann's development does not address noise statistics beyond the first order.

Overall, the work of Beckmann provides a more profound theoretical foundation to empirical noise representations such as that of Crichlow. However, since Beckmann's results virtually coincide with Crichlow's, Beckmann's representation is of similar quantitative merit for the numerical analysis of system performance. In conclusion, Beckmann's results are quantitatively equivalent but more difficult to describe mathematically and in terms of compiled statistics than is Crichlow's representation.

2.2.3 Noise Model of Beach and George [3]

A more sophisticated approach to VLF atmospheric noise modeling is that employed by Beach and George in their analysis of VLF and receiving systems. Here Beckmann's model is modified to account for
noise bursts from various independent noise sources with each exhibiting an empirically determined pulse-per-noise-burst statistical distribution given by:

$$P(N_0) = (1 - \nu)\nu^{N_0 - 1}$$

where $P(N_0)$ is the probability of $N_0$ noise pulses in a burst and usually $0.5 < \nu < 0.86$ (but $0 \leq \nu \leq 1$ in any case).

As in Beckmann's work, a log-normal density function is employed to describe the statistics of the noise pulse amplitudes.

Thus, this model does account for the statistical time dependence between multiple strokes in a given lightning discharge. An illustrative APD synthesized by means of this noise process (page 170) closely approximates a typical (CCIR 322) APD curve in the higher amplitude ranges but diverges significantly in the lower amplitude ranges; although this pulse statistical model is a good approximation to measured noise statistics in the impulsive range, it is clearly not sufficient to describe even the first order noise statistics over a wide amplitude range. At this point, it is not known to what extent this deficiency in the noise model contributes to inaccuracy in communication system performance analysis based on this model. However, as noted in Chapter 1, the quantitative modem performance estimates obtained by the use of this model are clearly divergent from experimental results. In conclusion, this noise model, although it accounts for noise pulse statistical dependencies, is of questionable efficacy for communication system performance analyses.
2.2.4 Poisson and Poisson-Poisson Noise Model of Furutsu and Ishida [16]

This work examines the envelope of the output voltage of a narrow-band receiver when the input consists of independent (poisson distributed) impulses whose amplitudes are exponentially distributed. In addition, Poisson-Poisson noise, which consists of Poisson-distributed groups of Poisson-distributed individual impulses, is considered. This latter noise process model was specifically devised to account for predischarge components as well as main discharge components in HF atmospheric noise. In this frequency range, computed noise APD's showed good agreement with measured noise statistics. At VLF, it appears that noise pulse dependencies might be accommodated by the Poisson-Poisson process. However, this has yet to be demonstrated.

Although the work of Furutsu and Ishida treats noise processes which have some physical similarity to VLF atmospheric noise, the probability densities obtained are mathematically formidable (in terms of integrals). Moreover, the exponential pulse amplitude distribution is obviously not consistent with the empirically accurate power-Rayleigh [10] or log-normal [4] representations. Hence, the Poisson or Poisson-Poisson process results of Furutsu and Ishida are deemed unsuitable for the subsequent analyses in this dissertation.

2.2.5 Amplitude Distributions of VLF Noise by Janis Galejs [17]

This study of ELF and VLF atmospheric noise APD's proposes that the noise APD can be derived from the peak amplitude distributions of lightning discharges which can be approximated by the sum of two exponentials. The resultant APD's predicted by this method differ
greatly from those actually measured. The reason for this discrepancy may well be the fact that propagation effects, such as considered by Beckmann [4] and Giordano [18], are not included. Significantly, this analysis introduces the method of determining the probability density of the noise envelope voltage by means of characteristic functions. This technique is outlined below:

1. Let the received noise waveform produced by a single lightning discharge be given by

\[ f(t) \cos (\omega t + \Theta(t)) \]

where \( f(t) \) is the sum of two exponentials.

2. Assume the noise voltage, \( V \), is obtained by detection in an integrating filter according to

\[ V = \frac{1}{T} \int_0^T f(t) \cos(\omega t + \Theta(t)) \cos \omega t \ dt. \]  

(17)

3. If the phase process \( \Theta(t) \) is nearly constant during the interval \( (0, T) \) and double frequency components are disregarded, (17) becomes

\[ V = a \cos \Theta \]  

(18)

where

\[ a = \frac{1}{T} \int_0^T f(t) dt, \]  

(18a)
f(t) is the sum of two exponentials, and \( \theta \) is uniformly distributed on \((-\pi, \pi)\) and statistically independent of \(a\).

(4) The joint probability density function of \(a\) and \(\theta\) is given by

\[
f_{a, \theta}(A, \theta) = \frac{1}{2\pi} f_a(A).
\]

(5) Consequently, the characteristic function of the observed noise voltage is given by

\[
F_V(\gamma) = E\left\{ e^{-j\gamma V} \right\} \\
= E\left\{ e^{-j\gamma A \cos \theta} \right\} \\
= \int_{-\pi}^{\pi} \int_{0}^{\infty} \frac{1}{2\pi} f_a(A) f_\theta(A, \theta) e^{-j\gamma A \cos \theta} \, d\theta \, dA \\
= \int_{0}^{\infty} J_0(\gamma A) f_a(A) \, dA.
\]

This is also known as the Hankel Transform of the probability density of \(a\), the noise envelope voltage.

(6) Next it is assumed that noise voltages produced by \(n\) independent lightning voltages are then added by superposition in the linear noise receiver. If these voltages are assumed to have identical statistics and to be mutually statistically independent, the composite voltage, \(V_n\), observed at the noise detector, has a characteristic
function given by

$$F_{V_n}(j\omega) = F_V(j\omega)^n.$$  \hspace{2cm} (21)

(7) Now it is assumed that the composite observed noise voltage, \(V_n\), can be expressed as

$$V_n = a_n \cos \phi,$$  \hspace{2cm} (22)

where \(a_n\) is the envelope voltage of the composite noise components and \(\phi\) is statistically independent of \(a_n\) and uniformly distributed on \((-\pi, \pi)\). The characteristic function of \(V_n\) is then given by

$$F_{V_n}(j\omega) = \int_0^\infty J_0(fA) f_{a_n}(A) dA,$$  \hspace{2cm} (23)

where \(f_{a_n}(A)\) is the probability density of the composite noise envelope voltage.

(8) Applying the inverse Hankel Transform (A6) to (23) the cumulative noise envelope voltage density is found to be

$$f_{a_n}(A) = \int_0^\infty A f_A J_0(fA) F_{V_n}(j\omega)$$

$$= \int_0^\infty A f_A J_0(fA) F_V(j\omega)^n.$$  \hspace{2cm} (24)

This final result is then integrated to compute the APD by

$$P(E) = P_r(e \geq E) = \int_{E}^{\infty} f_{a_n}(A) dA.$$  \hspace{2cm} (26)
(It should be noted that Giordano [18] also employed this procedure in his later, more comprehensive noise model development.)

2.2.6 Modeling of Atmospheric Noise by Giordano [18]

This VLF atmospheric noise modeling study is a comprehensive synthesis of Poisson-related noise pulse statistics, narrowband receiver response, VLF radio propagation effect, and geographical noise source distributions. Here, the aforementioned Hankel transform technique (see 2.2.5 Galejs [17]) is applied to the development of noise APD's. The resultant synthesized APD's are shown to agree with measured data where the best agreement occurs at the highest noise amplitude levels. In addition to the theoretical synthesis of APD's in this work, an effort is made to account for statistical dependence between the occurrence times of time adjacent noise pulses. In this phase of the synthesis, the noise process is approximately characterized by known noise pulse level crossing statistics and noise pulse spacing statistics. Unfortunately, the mathematical representation(s) of this latter process are formidable, and not really suitable for the analysis of non-linear small BWR coherent communications systems.

Overall, this work does show that the geographical distribution of noise sources, radio propagation effects, and radio receiver impulse response can be combined to approximately account for measured VLF/LF noise statistics. On the other hand, the results are not readily applicable to the analysis of small BWR non-linear systems and the first order results, useful for the analysis of linear and large BWR non-linear systems, are less precise than the simpler representations of Crichlow [10] and Bechmann [4].
2.2.7 **Multiplicative Noise Model by Hall [20]**

This noise model consists of a narrowband zero mean Gaussian process $n(t)$, amplitude modulated by an independent stationary process, $a(t)$, such that the result,

$$Y(t) = a(t) n(t),$$

is an accurate description of received atmospheric noise. Hall asserts that a good fit can be obtained if the power spectrum of the baseband process, $a(t)$, does not significantly overlap the spectrum of the bandpass Gaussian process, $n(t)$. This "generalized 't' model" yields a closed-form APD representation, $P(E)$, given by

$$P(E) = \frac{\gamma^{\theta-1}}{(E^2 + \gamma^2)^{1/(\theta-1)}/2},$$

where $2 \leq \theta \leq 4$ for VLF noise and $\gamma$ is chosen in accordance with $\theta$ and an "appropriate" value of the average noise envelope voltage.

This APD representation provides fairly good agreement with measured noise data of medium amplitude, but poorer agreement at the amplitude extremes. One obvious drawback in the use of this model for practical system analyses is the indefinite nature of the parameters $\theta$ and $\gamma$. Although a fairly good APD fit to measured data can be obtained by a proper choice of $\theta$ and $\gamma$, there is no specific basis (i.e., bandwidth, frequency, or other) for an apriori selection of these parameters. A final observation as provided by Hall is that $\overline{E^2} = \infty$ for $2 \leq \theta \leq 3$. This illustrates that (28)
cannot correspond to physical atmospheric noise. Because of this discrepancy, a modification to (28) is introduced which does provide for finite average noise power. This modified noise model results in greater mathematical complexity and the introduction of the additional implicitly defined mathematical parameters $\xi$ and $\beta$ as shown in the "modified" APD expression for $\Theta = 3$

$$P(E) = \frac{\gamma^2}{E^2 + \gamma^2} e^{-\frac{E^2}{\sigma^2 \gamma^2}}$$

(29)

In addition to the derivation of the closed form APD expressions (28) and (29), Hall also derives expressions for average envelope crossing rates and pulse spacing distributions. These latter results also involve the model parameters $\Theta$ and $\gamma$.

Overall, Hall's noise model development has the clear advantage of closed form mathematical representations. On the other hand, there are significant problems with its physical validity, the selection and use of implicitly defined algebraic parameters, and, consequently, the model's ultimate accuracy.

2.2.8 Noise Model Summary

The contributions of the preceding VLF atmospheric noise modeling efforts can be summarized as follows: (1) The first order statistics of atmospheric noise are specified by the noise APD for the envelope and a uniform probability density for the statistically independent phase; (2) First order statistics can be calculated from the narrowband receiver response to inputs of various impulsive noise processes;
Measured noise-pulse-spacing statistics show that times of noise pulse occurrence are not statistically independent because of the time dependence of multiple strokes in a single lightning discharge. This latter situation makes the employment of a Poisson-distributed (reflecting statistically independent pulse occurrence times) impulsive noise process generally inaccurate. Nevertheless, it is shown in the next section and in Chapter 5 that the Poisson-distributed assumption is sufficiently accurate for the analysis of practical, standard-rate (70-100 words/minute) VLF radio-teletype systems.

2.3 Noise Model for Coherent Modem Analysis

In the noise models various mathematical structures have been proposed, and modified as necessary, to approximate the compiled noise APD data, account for receiver response, and to account for measured pulse time statistics such as level crossing rate and occurrence-time distributions. When considering the various models for a specific problem, it is desirable to choose the simplest representation which is sufficient to describe the system. In the subsequent performance analyses, it is shown that the noise envelope voltage, which is described by the APD, and the statistically independent noise phase suffice for the treatment of linear systems. This is also true in the case of hard-limiting large BWR systems where individual noise pulses have minimal effect on detection error probabilities. On the other hand, the predominant cause of detection errors in the hard-limiting small BWR systems is the post-
detection noise produced by distinct noise impulses. In this latter case it is necessary for the noise model to account for noise pulse statistics. Because of these two distinct situations and the desirability of using the simplest adequate noise description for system analysis, two distinct noise representations are used in this dissertation.

2.3.1 Linear and Pseudo-Linear (Large BWR Hard-Limiting) Receiver

In the case of linear systems, the detection process involves the multiplication of the received signal by a local coherent reference, time integration of this product over a decision interval, and a comparison of the resultant detector functional with an appropriate decision threshold. Mathematically, this detector functional, \( R_d \), is given by

\[
R_d = \frac{1}{T} \int_0^T s(t) c(t) \, dt \tag{30}
\]

where \( T \) is the decision interval, \( s(t) \) is the incoming signal, and \( c(t) \) is the local coherent reference signal.

In general, the incoming signal consists of the desired signal, proportional to the coherent reference signal, and additive noise. Thus,

\[
S(t) = Dc(t) + n(t) \tag{31}
\]
or, in terms of the carrier frequency, \( \Omega \),

\[
S(t) = D(t) \cos \omega_c t + e(t) \cos [\omega_c t + \theta(t)]
\]

(32)

where \( e(t) \) and \( \theta(t) \) are the narrowband envelope and phase of the noise process, \( n(t) \).

Substituting (32) into (30),

\[
R_d = \frac{1}{2T} \int_0^T D(t)^2 \left[ 1 + \cos (2\omega_c t) \right] dt
\]

\[
+ \frac{1}{2T} \int_0^T D(t) e(t) \left[ \cos (2\omega_c t + \theta(t)) + \cos \theta(t) \right] dt.
\]

(33)

Disregarding high frequency terms, this yields the baseband functional, \( R_b \), where

\[
R_b = \frac{1}{2T} \int_0^T D(t)^2 dt + \frac{1}{2T} \int_0^T C(t) e(t) \cos \theta(t) dt
\]

(34)

If the phase process is assumed to be nearly constant throughout the decision interval (that is, \( \theta(t) = \theta, 0 \leq t \leq T \)) and independent of \( e(t) \), then the noise component of the functional is given by

\[
\frac{\cos \theta}{2T} \int_0^T C(t) e(t) dt.
\]

(35)
Defining the effective noise envelope voltage to be
\[ E = \frac{1}{T} \int_0^T C(t) e(t) \, dt, \quad (36) \]
the noise component of \( R_b \) can be expressed as \( \frac{E \cos \theta}{2} \).

In the special case of PSK modulation, a constant amplitude and
phase coherent reference signal is used so that \( C(t) = C \). It follows
that (36) becomes
\[ E_p = \frac{C}{T} \int_0^T e(t) \, dt. \quad (37) \]
(It should be noted that this voltage constitutes an observation of
the noise envelope process in a detection bandwidth \( 1/T \) as described
in 2.1. Hence, it is this envelope voltage whose statistics are
described by the APD curves of Figure 1.)

This may also be written in the form of the convolution integral
\[ E_p = \int_0^T \hat{C}(T-t) e(t) \, dt, \quad (38) \]
where
\[ \hat{C}(t) = \begin{cases} \frac{C}{T}, & 0 \leq t \leq T \\ 0, & \text{elsewhere} \end{cases} \quad (38a) \]
Thus, it is apparent that $E_p$ may be considered as the response of a linear filter at $t=T$ to the input $e(t)$ where the impulse response of the filter is given by $C(t)$. The transfer function of this filter is given by

$$H_0(j\omega) = \int_{-\infty}^{\infty} C(t) e^{-j\omega t} dt$$

$$= \frac{c}{T} \int_{0}^{T} e^{-j\omega t} dt$$

$$= \frac{c}{T} \left[ \frac{i - e^{-j\omega T}}{j\omega} \right]. \quad (39)$$

Thus, the magnitude squared of the transfer function,

$$|H_0(j\omega)|^2,$$

is

$$|H_0(j\omega)|^2 = \left[H_0(j\omega) \times H_0(-j\omega)\right]$$

$$= \frac{c^2}{T^2} \frac{[1 - e^{-j\omega T}][1 - e^{j\omega T}]}{\omega^2}$$

$$= C^2 \frac{\sin^2 \frac{\omega T}{2}}{(\omega T)^2}. \quad (40)$$
It follows that equivalent noise bandwidth, $B_n$, is given by

$$B_n = \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{|H_0(j\omega)|^2 d\omega}{|H_0(0)|^2}$$

Applying Parseval's theorem,

$$B_n = \frac{\int_{-\infty}^{\infty} C(t)^2 dt}{|H_0(0)|^2} = \frac{\int_{0}^{T} (\frac{C}{T})^2 dt}{C^2} = \frac{1}{T}$$

Thus, the noise component of the PSK detector functional can be represented by an envelope voltage, $E_p$, at a statistically independent phase angle $\Theta$ where $\Theta$ is uniformly distributed on the interval $(-\pi, \pi)$. The envelope voltage is derived by the linear filtering of the input noise envelope process, $e(t)$, in a noise bandwidth which is the inverse of the binary element length, $T$. The method of Criteria [11], or Figure 26 of CCIR 322 [26], enables the APD of the noise in one receiver bandwidth to be converted to the proper APD for another bandwidth. Therefore, measured or tabulated noise process APD's can be converted from a reference receiver bandwidth to the detection bandwidth $B_n$, so as to yield an APD which defines the statistics of the PSK post-detection noise envelope voltage $E_p$. In conclusion, the measured or tabulated noise APD (when properly translated to the noise bandwidth...
in the correlator, or matched-filter, detector) and the independent phase (assuming nearly constant noise phase over the detection interval), are sufficient to define the post detection noise component of the coherent (matched filter) detector functional. Because of this result, and the desirability of the simplest sufficient noise representation, Chrishow's empirical APD description is employed in the linear analyses of Chapter 4 and the modified linear analyses of Chapter 6 where the residual noise after predetection wideband hard-limiting is closely approximated by atmospheric noise of lower power and impulsiveness. It should be emphasized here that this selection is only on the basis of simplicity and does not preclude other noise models which accurately describe the noise APD. Thus, other, more mathematically complex, noise representations could also be used. Nevertheless, it is believed the Chrishow noise description is the most practical for linear and pseudo-linear (large BWR, hard-limiting receiver, Chapter 6) system analysis where first order noise statistics suffice.

2.3.2 Hard-Limiting, Small BWR Receiver

The second required noise model is one which accounts for the statistics of distinct atmospheric noise pulses. Here again, it is desirable to employ the simplest sufficient mathematical noise description. In terms of mathematical tractability, a Poisson-distributed (independent times of occurrence) sequence of noise pulses is the simplest time-statistical structure. However, as shown by Beach and George [3], multiple noise pulses in a given lightning discharge have
statistically dependent times of occurrence. Although a Poisson-distribution is thus generally inaccurate, its simplicity is so attractive that it must be reconsidered - even if only as an approximation.

First, consider the case of independent noise pulses. It has been shown [13] that a sequence of pulses whose occurrence times are statistically independent constitutes a Poisson process. Here, the probability that $K$ noise pulses occur in $T$ seconds is given by

$$P_r(K \leq T) = \frac{(\alpha T)^K}{K!} e^{-\alpha T}, \quad K=0,1,2,\ldots$$

where $\alpha$ is the average occurrence rate and $\exists$ signifies "exists in".

Now, considering the random variable $t$ to be the time between pulses, it is seen that the event that $t$ exceeds $T$ coincides with the event that zero pulses occur in $T$ seconds. Hence,

$$P_r(t > T) = P_r(K=0 \exists T) = e^{-\alpha T}, \quad T \geq 0.$$ 

From this, the probability density function, $f_t(T)$ is found to be

$$f_t(T) = -\frac{d}{dT} P_r(t > T) = \alpha e^{-\alpha T}, \quad T \geq 0.$$ 

As noted by Beach and George [3] and Giordano [18], measured pulse interval statistics exhibit this behavior only at the lowest amplitudes. At the higher amplitude levels there appears to be a tendency toward clustering. This clustering effect is attributed to the statistical
dependence of pulse occurrence times of multiple-stroke lightning discharges. Beach and George [3] have determined that the probability density function of the time interval between successive strokes of such multiple-stroke discharges can be approximated by

\[ \mathbf{p}_t(T) = h^2 T e^{-hT^2}, T \geq 0, \]

where \( h > 0 \).

This expression indicates a maximum pulse density in the vicinity of \( T = 1/h \) and clearly exemplifies the clustering tendency as opposed to the Poisson distribution (44) of independent pulses.

The characteristic function, \( G_t(\,j\sigma) \), of the clustered pulse interval, \( t \), is given by

\[ G_t(\,j\sigma) = \int_0^\infty \mathbf{p}_t(T) e^{-j\sigma T} dT = \frac{h^2}{(h+j\sigma)^2}. \]

Replacing \( j\sigma \) by \( \sigma \),

\[ G_t(\sigma) = \frac{h^2}{(h+\sigma)^2}. \]
In turn, the characteristic function of the sum of \( K \) such statistically independent intervals, is given by

\[
G_{t_k}(s) = G_t(s)^K = \frac{h^{2K}}{(h+s)^{2K}}
\]  

(48)

\[
= \mathcal{L} [ \mathcal{P}_{t_k}(T) ]
\]

(49)

where \( \mathcal{L}[\cdot] \) denotes the one-sided Laplace transform, and \( \mathcal{P}_{t_k}(T) \) is the probability density function of \( t_k \).

Now, the probability that \( t_k \leq T \) is given by the probability distribution

\[
G_{t_k}(T) = \int_0^T \mathcal{P}_{t_k}(u) \, du.
\]

(50)

Its Laplace transform is

\[
\mathcal{L}[G_{t_k}(T)] = \mathcal{L} \left[ \int_0^T \mathcal{P}_{t_k}(u) \, du \right]
\]

\[
= \frac{1}{s} \mathcal{L} \left[ \mathcal{P}_{t_k}(T) \right]
\]

\[
= \frac{1}{s} G_{t_k}(s) = \frac{h^{2K}}{s(h+s)^{2K}}
\]

(51)

However, the event that \( t_k \leq T \) is also the event that \( K \) or more pulses occur in the interval \((0, T)\). Hence,

\[
\mathcal{L} \left[ P_{\geq K}(T) \right] = \frac{h^{2K}}{s(h+s)^{2K}}.
\]

(52)
The probability that exactly \( K \) pulses occur in the interval 
\((0, T)\) is given by

\[
P_r(K \leq T) = P_r(n = K \leq T) = P_r(n \geq K \leq T) - P_r(n \geq K + 1 \leq T). \tag{53}
\]

Hence,

\[
\mathcal{L}\left[ P_r(K \leq T) \right] = \mathcal{L}\left[ P_r(n \geq K \leq T) - P_r(n \geq K + 1 \leq T) \right]
\]

\[
= \mathcal{L}\left[ P_r(n \geq K \leq T) \right]
- \mathcal{L}\left[ P_r(n \geq K + 1 \leq T) \right]
\]

\[
= \frac{h^{2K}}{S\left(h + S\right)^{2K}} - \frac{h^{2(K+1)}}{S\left(h + S\right)^{2(K+1)}}
\]

\[
= \frac{h^{2K}(2h + S)}{(h + S)^{2(K+1)}}. \tag{54}
\]

(54) can be rewritten as

\[
\mathcal{L}\left[ P_r(K \leq T) \right] = \frac{h^{2K+1}}{(h + S)^{2(K+1)}} + \frac{h^{2K}}{(h + S)^{2K+1}}. \tag{55}
\]
Thus, performing the inverse transformation,

$$P_r(k \in T) = e^{-hT} \left[ (\frac{hT}{(2k+1)!})^{2k+1} + (\frac{hT}{(2k)!})^{2k} \right].$$  \hspace{1cm} (56)

The average number of pulses in the interval (0, T) is given by

$$\overline{k(T)} = \sum_{k=0}^{\infty} k P_r(k \in T).$$  \hspace{1cm} (57)

Taking Laplace transforms of both sides of (57) results in

$$\mathcal{L}[\overline{k(T)}] = \sum_{k=0}^{\infty} k \mathcal{L}[P_r(k \in T)]$$

$$= \sum_{k=0}^{\infty} k \mathcal{L}[P_r(k \in T)]$$

$$= \frac{2h + s}{(h+s)^2} \sum_{k=0}^{\infty} \left[ \frac{h^2}{(h+s)^2} \right]^k. $$  \hspace{1cm} (58)

Since $h > 0$ and $s$ can be chosen such that $Re[s] > 0$

$$\left| \frac{h^2}{(h+s)^2} \right| < 1$$

and

$$\sum_{k=0}^{\infty} \left[ \frac{h^2}{(h+s)^2} \right]^k = \frac{h^2}{(h+s)^2} \left[ 1 - \frac{h^2}{(h+s)^2} \right]^{-2} = \frac{h^2(h+s)^2}{s^2(2h+s)^2}. $$  \hspace{1cm} (59)

54
Substitution of this result into (58) yields

\[ \mathcal{L}[K(T)] = \frac{h^2}{S^2(2h+S)} \]

\[ = \frac{h}{2S^2} - \frac{1}{4S} + \frac{1}{4(2h+S)}. \]  \hspace{1cm} (60)

Finally, taking the inverse transform results in

\[ K(T) = \frac{hT}{2} - \frac{1}{4} + \frac{1}{4} e^{-2hT}. \]  \hspace{1cm} (61)

This latter result shows that the pulse occurrence rate is not constant for the multiple clustered pulses of a given lightning discharge. On the other hand, the pulse occurrence rate is constant for the former case of statistically independent occurrence times. Moreover, the statistical distributions of pulses in the interval \((0, T)\) given by (42) and (56) are clearly dissimilar. Because of these dissimilarities, one might expect that modern error rate computations which depend on the probability, \(P(K \in T)\), would likewise produce greatly dissimilar results for the two pulse statistical distributions. The "real-world" situation likely involves both independent individual pulses and clustered pulses. Thus, the most representative statistical distribution can be expected to yield quantitative results lying somewhere between the two extreme cases of all independent pulses and all clustered pulses.

Fortunately, these two bounding pulse statistical distributions are shown in Chapter 5 (see Figure 23) to yield virtually equivalent
error rate characteristics for both CFSK and MSK detection. Moreover, the error rates calculated in accordance with (42) (for all pulses occurring at statistically independent times) are seen to correspond slightly more closely to the measured data than those computed by (56). In view of the virtual equivalence of the computed results and the greater mathematical simplicity of the Poisson distribution (as well as slightly better correspondence to measured performance), the Poisson assumption was used for the computation of error rates in this dissertation.

To complete the specification of the noise model for the hard-limiting, small BWR system, it is necessary to describe the amplitude distribution of the noise pulses in a detection interval. As previously discussed, the steep Power-Rayleigh (or Log-Normal) portion of the noise APD describes the envelope of the impulsive portion of the noise. The following discussion shows that the noise envelope voltage, as observed at the output of a narrowband receiver, is directly proportional to the input noise pulse amplitudes. Hence, the noise pulse amplitudes must also have a Power-Rayleigh (or Log-Normal) statistical distribution.

To begin the discussion, consider the effect of linear bandpass filtering (typical of a narrowband receiver) on received atmospheric noise impulses. To minimize complexity, the bandpass filter which is analyzed is an RLC filter of the form shown in Figure 2.
This filter has a transfer function, \( H_i(j\omega) \), given by

\[
H_i(j\omega) = \frac{V_i}{V_o} = \frac{j\omega L}{R - \omega^2RLC + j\omega L}
\]

\[
= \frac{-j 2b, \omega}{\omega^2 - \omega_0^2 - j 2b, \omega}
\]

where \( \omega_0^2 = \frac{1}{LC} \), \( b_1 = \frac{1}{2RC} \), and \( \omega \) is the angular frequency in radians/sec., the 3 dB (or half-power) bandwidth is \( 2b_1 \) radians/sec., and the equivalent noise bandwidth is \( b_1 / 2 \) Hz or \( \pi b_1 \), radians/sec.

The impulsive input to the filter (receiver) is an antenna voltage which is produced by the radiation from lightning discharges. A typical stroke of a lightning discharge consists of a very large electrostatic-discharge current conducted over an ionized path between clouds or between a cloud and ground. Because of the magnitude of the conduction current and the rapid rise and decay times, substantial electromagnetic
energy is radiated. An expression for the vertically polarized electric field (principal component of the Poynting vector) radiated by a typical lightning stroke has been developed by Watt [64] and is given by

\[
E_z(t) = -\frac{2 M_I'(t)}{10^3 d}
\]  

(63)

where \( M_I'(t) \) is the time derivative of the instantaneous current-height moment in ampere meters/second, \( d \) is the distance from the source in meters, and \( d \) is much greater than the discharge height.

Because the rise and decay of the stroke current are extremely rapid (on the order of microseconds), the current-height moment can be closely approximated by an impulse function. With this approximation, a lightning stroke at time \( t_0 \) produces an electric field at \( d \) meters given by

\[
E_z(t) = \frac{-2 M_I}{10^3 d} \frac{d}{dt} \delta(t-t_0)
\]

where \( \delta(\cdot) \) is the unit impulse function and

\[
M_I = \int_{-\infty}^{\infty} M_I(t) dt.
\]  

(64)

In turn, the antenna voltage is proportional to this electric field so that the receiver input is of the form

\[
e_o(t) = P_i \frac{d}{dt} \delta(t-t_0).
\]  

(65)
This input has the Fourier transform, \( E_0(j\omega) \), given by

\[
E_0(j\omega) = \int_{-\infty}^{\infty} e_0(t) e^{-j\omega t} \, dt
\]

\[
= j\omega p, \, e^{-j\omega t_0} \quad \text{(66)}
\]

The output of the filter, \( e_1(t) \), is then given by

\[
e_1(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} H(j\omega) E_0(j\omega) e^{j\omega t} \, d\omega
\]

\[
= \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{2P, b, \omega^2 e^{j\omega(t-t_0)}}{\omega^2 - \omega_0^2 - j2b, \omega} \, d\omega \quad \text{(67)}
\]

Assuming \( b,^2 < \omega_0^2 \), as is usually the case,

\[
e_1(t) = \frac{Pb,}{\pi} \int_{-\infty}^{\infty} \frac{\omega^2 e^{j\omega(t-t_0)}}{(\omega-\omega_0-jb,)(\omega+\omega_0-jb,)} \, d\omega
\]

\[
= \frac{Pb,}{\omega_0} \frac{1}{2\pi} \int_{-\infty}^{\infty} \left[ \frac{(\omega_0+jb,)^2 e^{j\omega(t-t_0)}}{(\omega-\omega_0-jb,)} - \frac{(\omega_0-jb,)^2 e^{j\omega(t-t_0)}}{(\omega+\omega_0-jb,)} \right] \, dt
\]

\[
e_1(t) = \frac{-2P, b, e^{-b(t-t_0)}}{\omega_0} \left[ (\omega_0^2 b,^2) \sin \omega_0(t-t_0) + 2\omega_0 b, \cos \omega_0(t-t_0) \right] \quad \text{(68)}
\]

\[ t \geq t_0 \quad . \]
Now, assuming \( \omega_0 \gg b \), it follows that

\[
e_i(t) = -2b, P, \omega, e^{-b, (t-t_o)} \sin \omega(t-t_o). \tag{69}
\]

This can also be written as

\[
e_i(t) = e(t) \cos \left[ \omega_0 t + \theta(t) \right] \tag{32}
\]

where

\[
e(t) = 2b, P, \omega, e^{-b, (t-t_o)} U(t-t_o) \]
\[
= P e^{-b, (t-t_o)} U(t-t_o), \tag{70}
\]

\( U(\cdot) \) is the unit step function, \( P \) is the received pulse amplitude, and

\[
\theta(t) = \frac{\pi}{2} - \omega_0 t. \tag{71}
\]

Substitution of (70) into (36) yields the observed envelope voltage, \( E(t_0) \), as a function of the time of pulse occurrence:

\[
E(t_o) = \frac{P}{T} \int_0^T e^{-b, (t-t_o)} C(t) U(t-t_o) dt. \tag{72}
\]

Assume that the occurrence time, \( t_0 \), is uniformly distributed with a probability density, \( f_{t_0}(t_0) \), of \( 1/T \) over the observation interval \((0, T)\). Hence, \( E \), the expected (or effective) value of the observed noise envelope, given \( P \), is obtained by
\[ E = \langle E(t_o) \rangle_{t_o} = \int_0^T E(t_o) f_{t_o}(T_o) dT_o \]
\[ = \frac{P}{T^2} \int_0^T dt_o \int_{T_o}^T e^{-b(t-T_o)} c(t) dt \]  \hspace{1cm} (72a)

This result shows that the noise envelope voltage, \( E \), resulting from a single noise impulse is directly proportional to the received impulse amplitude, \( P \). Therefore, the probability densities of \( E \) and \( P \) have the same functional form. In conclusion, then, the received pulse amplitudes, \( P \), must also have a power Rayleigh (or log-normal) APD, just as the observed noise envelope voltage, \( E \).
Chapter 3
COHERENT MODULATION - DEMODULATION (MODEM) SYSTEMS
FOR VERY LOW FREQUENCY (VLF) AND LOW FREQUENCY (LF) RADIO COMMUNICATION

3.1 General
Radio communication at VLF/LF, because of bandwidth constraints, is restricted to binary teletype at rates on the order of 100 words/min (75 bits/second) or less. Also, VLF/LF communication channels are usually limited in range by ambient, highly impulsive, atmospheric noise rather than receiving system internal noise [54]. Here the high level of this noise environment and ultimate transmitter power and cost limitations make the increased efficiency of coherent modulation and detection desirable. Fortunately, VLF/LF propagation is characterized by minimal signal fading and very high propagating signal-phase stability. Thus, coherent modulation and detection is a practical scheme for VLF/LF radio communication. Because of the attractiveness of coherent synchronous operation, coherent modems are rapidly supplanting the older non-coherent, and often non-synchronous, modems in VLF/LF communication systems.

Although the foregoing considerations indicate the suitability of synchronous coherent VLF/LF communication, the number of possible modulation techniques is greatly limited by two practical system constraints. First, because of the narrow bandwidth (high-Q) of
efficient transmitting antenna systems, transmitted signal waveforms must be continuous so as to minimize transient effects produced by modulation transitions (teletype keying). Second, because practical transmitting antenna systems are peak-power (insulator voltage) limited, constant amplitude signals are necessary to maximize the power radiated from the antennas. These restrictions dictate the use of: (1) Angle modulation to maintain constant signal amplitude, and (2) Frequency shift keying (FSK) rather than phase shift keying (PSK) to maintain signal waveform continuity. Here, a synchronous coherent FSK signal, \( s(t) \), can be mathematically specified by

\[
s(t) = S \cos \left( \omega_0 + i_k \frac{M \pi}{T} \right) t, \quad (K-1)T \leq t \leq KT, \quad k = 1, 2, 3 \ldots, (73)
\]

where \( S \) is the signal amplitude, \( \omega_0 \) is the nominal carrier (or center) frequency in radians/sec., \( i_k = \pm 1 \) according to the state of the \( K \)th binary data element, \( M \) is the FSK modulation index, and \( T \) is the length of a binary signal element.

It is apparent that each of the possible shift frequency components retains a constant RF phase angle and is suitable for coherent detection. However, this formulation does not assure waveform continuity at frequency shifts. Addressing this problem, consider the signal voltage at the end of the \( K \)th element, given by

\[
S(KT^-) = S \cos \left( \omega_0 + i_K \frac{M \pi}{T} \right) KT
= S \cos \left( \omega_0 KT + i_K M K \pi \right). \quad (74)
\]
Postulating a frequency shift at \( t = KT \) so that \( i_{K+1} = -i_K \), it follows that

\[
S(KT^+) = S_{\cos}(\omega_0 + i_{K+1} \frac{M \pi}{T}) KT
= S_{\cos}(\omega_0 KT + i_K M \pi)
= S_{\cos}(\omega_0 KT - i_K M \pi). \tag{75}
\]

Continuity requires that

\[
S(KT^-) = S(KT^+) \tag{76}
\]

or

\[
\cos(\omega_0 KT + i_K M \pi) = \cos(\omega_0 KT - i_K M \pi)
\]

or

\[
\sin \omega_0 KT \sin M \pi = 0. \tag{77}
\]

Since \( K \) is an integer, then \( M \) must also be an integer. Thus, a coherently detectable FSK signal whose shift frequency components each have long-term phase coherence must have an integer modulation index. Consequently, the minimum non-zero modulation index, \( M \), is one. The generation and coherent detection of this FSK (CFSK, \( M = 1 \)) signal is discussed in Section 3.3.

Now consider an alternative to the above condition of true long-term signal coherence. If the \( K \)th signal element \((S(t), (K-1)T \leq t \leq KT)\) is permitted to be either phase coherent or shifted in phase by \( \pi \) radians, then (75) becomes

\[
S(KT^+) = \pm S_{\cos}(\omega_0 KT - i_K M \pi). \tag{78}
\]
Hence, the waveform continuity condition becomes

\[ \cos(\omega_0 KT - \frac{2\pi K MT}{T}) = \pm \cos(\omega_0 KT + \frac{2\pi K MT}{T}) \]  \hspace{1cm} (79)

Assuming phase coherence for \( K \) even and antiphase coherence for \( K \) odd, (79) yields

\[
\begin{align*}
\sin \omega_0 KT \sin iKMT &= 0, \quad K \text{ even} \\
\cos \omega_0 KT \cos iKMT &= 0, \quad K \text{ odd}.
\end{align*}
\]  \hspace{1cm} (80)

It is readily apparent that (80) is satisfied for

\[ M = N \pm \frac{1}{2}, \quad N = 0, \pm 1, \pm 2, \ldots \]  \hspace{1cm} (81)

Thus, a modulation index of an integer plus 1/2 yields a continuous FSK waveform whose shift frequency components are phase coherent (Modulo \( \frac{T}{T} \) radians). The case where \( M = 1/2 \) is especially significant in that the optimum MSK modem employs an FSK, \( M = 1/2 \) waveform. This system is discussed in Section 3.4.

Although the requirement for waveform continuity precludes the use of coherent phase shift keying (PSK) for practical, high-powered, VLF/LF signal transmission, a consideration of PSK is invaluable for the later analysis of the practical CFSK, MSK, and CSK systems. (The CSK modem, described in Chapter 5, employs MSK detection and differential post-detection logic to demodulate the data.) The biphase (phase reversal) PSK technique is somewhat simpler to describe and analyze than the
coherent FSK systems. Moreover, the mathematical description of the PSK post-detection noise voltage magnitude (or envelope) [10] closely describes the actual APD statistical measurement process. Thus, the discussion and analysis of the PSK system, presented in Section 3.2, provides insight to and a standard of comparison for the FSK modems.

3.2 Coherent Phase Shift Keying (PSK) Modem

The coherent PSK modem provides a useful performance standard for assessing the performance of coherent binary modems. Although its discontinuous signal waveform is incompatible with high-powered VLF/LF transmitting systems, it provides mathematically optimum detection efficiency in a non-fading white Gaussian noise environment [50]. Thus, the PSK system is an appropriate choice for a theoretical consideration of coherent modems.

![Figure 3. Coherent Phase Shift Keying (Biphase PSK) Detector](image)
Figure 3 is a functional block diagram of a coherent PSK detector. Here, the input signal plus noise, \( s(t) \), is given by

\[
s(t) = S \cos(\omega_0 t + h_k \pi) + n(t),
\]

\( kT \leq t \leq (k+1)T, \ k = 0, 1, \ldots \) \hspace{1cm} (82)

where \( S \) is the signal amplitude, \( \omega_0 \) is the angular carrier frequency, \( h_k = 0, 1 \) according to the binary state of the \( k \)th data element, \( n(t) \) is the additive noise process, and \( T \) is the length of a data element.

The coherent reference signal, \( c(t) \), is given by

\[
c(t) = S \cos \omega_0 t.
\] \hspace{1cm} (83)

The output of the integrator, \( R_d \), (also designated the PSK detector functional) is given by

\[
R_d = \frac{1}{T} \int_{kT}^{(k+1)T} c(t) s(t) \, dt
\]

\[
= \frac{1}{T} \int_{kT}^{(k+1)T} S_c \cos \omega_0 t \times \left[ S \cos(\omega_0 t + h_k \pi) + n(t) \right] \, dt
\]

(84)

To facilitate further development, it is convenient to express \( n(t) \) as

\[
n(t) = e(t) \cos[\omega_0 t + \theta(t)],
\] \hspace{1cm} (85)
where \( e(t) \) and \( \theta(t) \) are the noise envelope and phase processes, respectively.

Also, noting that the carrier frequency, \( \omega_c \), is typically much greater than the signal and noise process bandwidths at the detector input, it is apparent that the double frequency components in the integrand of (84) contribute negligibly to the value of the functional \( R_d \). Thus, it is reasonable to neglect these high frequency components and consider the baseband component, \( R_b \), of the functional. Substituting (85) into (84) and neglecting high frequency components,

\[
R_b = \frac{SS_i}{2} \cos \left( h_k \pi T \right) \\
+ \frac{S_i}{2T} \int_{kT}^{(K+1)T} e(t) \cos \theta(t) \, dt.
\]

Since the VLF atmospheric noise process has been observed to be approximately stationary for up to 10-15 minutes, the time base of the integral in (86) may be translated to \( k = 0 \) (for small \( k \)) to yield

\[
R_b = \frac{SS_i}{2} \cos \left( h_k \pi T \right) \\
+ \frac{S_i}{2T} \int_{0}^{T} e(t) \cos \theta(t) \, dt.
\]
The binary decision is based on the algebraic sign of the detector functional $R_b$. Thus, the probability of a decision error, $P_{ep}$, is given by

$$P_{ep} = P_r(R_b \geq 0 \mid h_k = 1)P_r(h_k = 1)$$

$$+ P_r(R_b < 0 \mid h_k = 0)P_r(h_k = 0).$$

(88)

If the channel is symmetric, then

$$P_r(R_b \geq 0 \mid h_k = 1) = P_r(R_b < 0 \mid h_k = 0),$$

and (88) simplifies to

$$P_{ep} = P_r(R_b \geq 0 \mid h_k = 1)$$

(88a)

$$= P_r\left[-\frac{SS_i}{2} + \frac{S_i}{2T} \int_0^T e(t)\cos \theta(t) dt > 0\right]$$

$$= P_r\left[\frac{1}{T} \int_0^T \cos \theta(t) dt > S\right].$$

(89)

Further, if the phase process $\theta(t)$ is assumed to vary slowly with time so as to be nearly constant throughout the interval $(0, T)$, then the replacement of $\theta(t)$ by the random variable $\theta$ yields

$$P_{ep} = P_r\left[\frac{\cos \theta}{T} \int_0^T e(t) dt > S\right].$$

(90)
This expression is employed in Chapter 4 to derive quantitative PSK error rate performance in atmospheric noise. However, for the comparative analyses of CFSK and MSK detection in this chapter, it is necessary to determine the mean and variance of the PSK detector functional. Let the noise process, \( n(t) \), be expressed in terms of its quadrature components by

\[
n(t) = n_c(t) \cos \omega_0 t - n_s(t) \sin \omega_0 t.
\]

Here, the quadrature components of the process, \( n_c(t) \) and \( n_s(t) \), are assumed to be zero mean and uncorrelated so that

\[
E\{n_c(t)\} = E\{n_s(t)\} = E\{n_c(t)n_s(t)\} = 0. \tag{92}
\]

Moreover, each is assumed to be approximately white and of equal spectral intensity \( N_0/2 \) watts/Hz. Thus,

\[
R_{xx}(t_1, t_2) \Delta E\{n_c(t_1)n_c(t_2)\} = R_{yy}(t_1, t_2)
\]

\[
\Delta E\{n_s(t_1)n_s(t_2)\} = \frac{N_0}{2} \delta(t_1 - t_2). \tag{93}
\]
Because the noise spectrum is assumed to be even around the carrier frequency, it also follows that

\[ R_{xy}(t_1, t_2) = E\left\{ n_c(t_1)n_c(t_2) \right\} = -R_{yx}(t_1, t_2) \]

\[ \triangleq -E\left\{ n_s(t_1)n_c(t_2) \right\} = 0. \]  \hspace{1cm} (93a)

Substituting (91) into (84) and neglecting the double frequency components, the baseband detector functional, \( R_b \), is

\[ R_b = \frac{SS_i}{2} \cos(h_k \Pi T) \]

\[ + \frac{S_i}{2T} \int_{kT}^{(k+1)T} n_c(t) dt. \]  \hspace{1cm} (94)

The mean value is given by

\[ \overline{R}_b = \overline{E\left\{ R_b \right\}} = \frac{SS_i}{2} \cos(h_k \Pi T) \]

\[ + \frac{S_i}{2T} \int_{kT}^{(k+1)T} E\left\{ n_c(t) \right\} dt \]

\[ = \frac{SS_i}{2} \cos(h_k \Pi T). \]  \hspace{1cm} (95)
The variance is given by
\[
\text{Var}(R_b) = (R_b - \overline{R}_b)^2
\]
\[
= \frac{S_i^2}{4T^2} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} E[\{n_c(t_1) n_c(t_2)\}]
\]
\[
= \frac{S_i^2}{4T^2} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \left[ \frac{N_0}{2} \int_{-\infty}^{\infty} (t_1 - t_2) \right]
\]
\[
= \frac{S_i^2 N_0}{8T}
\]
(96)

In the special case where the noise process is Gaussian, the detector functional, \(R_b\), is a Gaussian random variable. Here, the probability of error, \(P_e\), is given by (88a)

\[
P_{ep} = P_{r} \left( R_b \geq 0 \mid h_k = 1 \right)
\]
\[
= \frac{1}{\sqrt{2\pi} \sqrt{\text{Var}(R_b)}} \int_{0}^{\infty} \exp \left[ \left( \frac{U - R_b h_k = 1}{2 \text{Var}(R_b)} \right)^2 \right] dU
\]
\[
= \frac{1}{\sqrt{2\pi} \sqrt{\frac{S_i^2}{N_0}}} \int_{0}^{\infty} \exp \left[ \left( \frac{U + \frac{SS_i}{2}}{\sqrt{4T/3N_0}} \right)^2 \right] dU
\]

Making the substitution
\[
V = \frac{U + \frac{SS_i}{2}}{\sqrt{4T/3N_0}},
\]

\[
P_{ep} = \frac{1}{\sqrt{\pi}} \int_{0}^{\infty} e^{-V^2} dV
\]
(97)
Since $S$ is the received signal amplitude, $S^{2/2}$ is the received signal power. Also from (41), $\sqrt{T}$ is the detector noise bandwidth so that $N_0/2T$ is the received noise power in the detection bandwidth. Hence, the argument of Erf(•) in (98) is simply the received signal-to-noise voltage ratio as referenced to the detection bandwidth. In Chapter 4, the direct numerical evaluation of (90) for Gaussian noise is shown to coincide with this latter well known theoretical result.

### 3.3 Coherent Frequency Shift Keying (CFSK, $M = 1$) Modem

(1) The only coherent modem now used for VLF/LF communication is the coherent frequency shift keying (CFSK, $M = 1$) system. This technique, as shown in Section 3.1, employs two shift frequency signal components which are characterized by long term phase coherence. The modulation index, $M$, is chosen to be an integer to insure continuity is maintained in the signal waveform at all times during frequency shift modulation. Mathematically, the transmitted CFSK, $M = 1$, waveform is described by (73) where $M = 1$.

The addition of the additive noise process $n(t)$ to this transmitted signal then yields the following mathematical expression, $s(t)$, for the received CFSK, $M = 1$, waveform

$$s(t) = S \cos(\omega_0 + i \frac{\Pi t}{T}) + n(t),$$

$$KT \leq t \leq (K+1)T, \; K = 0, 1, \cdots,$$
where $S$ is the received signal amplitude, $\omega_c$ is the nominal carrier (center) frequency, and

$$i_K = 1 - 2h_K$$  \hspace{1cm} (99a)

(where $h_K = 0, 1$ according to the binary state of the $k$th data element).

Figure 4. Coherent Frequency Shift Keying (CFSK, $M = 1$) Detector
Figure 4 is a functional block diagram of a CFSK detector. Here, the input signal plus noise, as defined by (99), is coherently detected in two parallel correlators. The coherent reference signals, $c_1(t)$ and $c_2(t)$, are given by

$$c_1(t) = S_1 \cos \left( \omega_0 \frac{2\pi t}{T} \right),$$  \hspace{1cm} (100)

and

$$c_2(t) = S_1 \cos \left( \omega_0 + \frac{2\pi t}{T} \right).$$  \hspace{1cm} (101)

The outputs of the two correlators are (utilizing (91))

$$R_{d1} = \frac{1}{T} \int_{KT}^{(K+1)T} S(t) c_1(t) \, dt$$

$$= \frac{1}{T} \int_{KT}^{(K+1)T} \left[ S \cos \left( \omega_0 + i_k \frac{2\pi t}{T} \right) + n_c(t) \cos \omega t - n_s(t) \sin \omega t \right] \times$$

$$\times \left[ S_1 \cos \left( \omega_0 - \frac{2\pi t}{T} \right) \right] \, dt,$$

and

$$R_{d2} = \frac{1}{T} \int_{KT}^{(K+1)T} \left[ S \cos \left( \omega_0 + i_k \frac{2\pi t}{T} \right) +$$

$$+ n_c(t) \cos \omega t - n_s(t) \sin \omega t \right] \times$$

$$\times \left[ S_1 \cos \left( \omega_0 + \frac{2\pi t}{T} \right) \right] \, dt.$$
Neglecting double frequency components in the integrand,

\[ R_{d1} = \frac{SS_i}{2T} \int_{KT}^{(k+1)T} \cos \left( \frac{\pi t}{T} \right) dt + \]

\[ + \frac{SS_i}{2T} \int_{KT}^{(k+1)T} \left[ n_e(t) \cos \left( \frac{\pi t}{T} \right) \right. \]

\[ - n_s(t) \sin \left( \frac{\pi t}{T} \right) \] \hspace{1cm} (104)

and

\[ R_{d2} = \frac{SS_i}{2T} \int_{KT}^{(k+1)T} \cos \left( \frac{\pi t}{T} \right) dt \]

\[ + \frac{SS_i}{2T} \int_{KT}^{(k+1)T} \left[ n_e(t) \cos \left( \frac{\pi t}{T} \right) \right. \]

\[ + n_s(t) \sin \left( \frac{\pi t}{T} \right) \] \hspace{1cm} (105)

Since \( E \{ n_e(t) \} = E \{ n_s(t) \} = 0 \), it immediately follows that

\[ \overline{R_{d1}} = \frac{SS_i}{2T} \int_{KT}^{(k+1)T} \cos \left( \frac{\pi t}{T} \right) dt \] \hspace{1cm} (106)
and

\[ R_{d2} = \frac{SS_i}{2T} \int_{KT}^{(K+1)T} \cos(i_{k-1}) \frac{\pi t}{T} \, dt. \quad (107) \]

Under the hypothesis \( h_k = 0, i_k = 1 \) (from (99a)), (106) and (107) yield the conditional detector functionals:

\[ \overline{R_{d1} \mid 0} = 0 \quad (108) \]

\[ \overline{R_{d2} \mid 0} = \frac{SS_i}{2}. \quad (109) \]

Alternatively, the hypothesis \( h_k = 1 \) leads to

\[ \overline{R_{d1} \mid 1} = \frac{SS_i}{2} \quad (110) \]

\[ R_{d2 \mid 1} = 0. \quad (111) \]

These latter results illustrate that the two shift frequency signals are orthogonal on the interval \((KT, (K+1)T)\) for integer \( k \)'s.

Proceeding to a consideration of the noise components of the two detector functionals, it is convenient to define

\[ N_i \triangleq R_{d1} - \overline{R_{d1}} = \frac{SS_i}{2T} \int_{KT}^{(K+1)T} \left[ n_c(t) \cos \frac{\pi t}{T} \right] + n_s(t) \sin \frac{\pi t}{T} \, dt. \quad (112) \]
and

\[
N_2 \triangleq R_{d_2} - \overline{R_{d_2}} = \frac{S_1}{2T} \int_{-T/2}^{T/2} \left[ h_c(t) \cos \frac{\pi t}{T} + n_s(t) \sin \frac{\pi t}{T} \right] dt
\]  

(113)

The decision rule for the detector is based on the algebraic sign of \(( R_{d_1} - R_{d_2} )\). Under the hypothesis \( h_k = 0 \), a decision error occurs when \(( R_{d_10} - R_{d_210} ) > 0 \) and under \( h_k = 1 \) an error occurs when \(( R_{d_11} - R_{d_21} ) < 0 \). Thus, the probability of decision error, \( P_{ec} \), is given by

\[
P_{ec} = P_r [(R_{d_10} - R_{d_210}) > 0] P_r [h_k = 0] + P_r [(R_{d_11} - R_{d_211}) < 0] P_r [h_k = 1].
\]

(114)

If the channel is symmetric, then

\[
P_r [(R_{d_10} - R_{d_210}) > 0] = P_r [(R_{d_11} - R_{d_211}) < 0]
\]

(115)
and (114) simplifies to

\[ P_{ec} = P_r \left[ (R_{d11} - R_{d21}) < 0 \right] \]

\[ = P_r \left[ \frac{SS_1}{2} + N_1 - N_2 < 0 \right] \]

\[ = P_r \left[ \frac{SS_1}{2} < N_2 - N_1 \right]. \quad (116) \]

3.3.1 CFSK Post-Detection Signal-to-Noise Ratio

Examining the noise component of (116), the total post-detection noise power is given by

\[ \overline{(N_2 - N_1)^2} = E \left\{ N_2^2 - 2N_1N_2 + N_1^2 \right\}. \quad (117) \]
Utilizing (112), it is found that

\[
E \left\{ N_1^2 \right\} = \frac{S_i^2}{4T^2} \int_{K_T}^{(K+1)T} \int_{K_T}^{(K+1)T} dt_1 \int_{K_T}^{(K+1)T} dt_2 \times \\
\times E \left\{ \left[ n_6(t_1) \cos \frac{\pi t_1}{T} - n_5(t_1) \sin \frac{\pi t_1}{T} \right] \times \left[ n_6(t_2) \cos \frac{\pi t_2}{T} - n_5(t_2) \sin \frac{\pi t_2}{T} \right] \right\} \\
\times \left[ n_6(t_2) \cos \frac{\pi t_2}{T} - n_5(t_2) \sin \frac{\pi t_2}{T} \right]
\]

\[
= \frac{S_i^2}{4T^2} \int_{K_T}^{(K+1)T} \int_{K_T}^{(K+1)T} dt_1 \int_{K_T}^{(K+1)T} dt_2 \times \\
\times \left[ E \left\{ n_6(t_1) n_6(t_2) \cos \frac{\pi t_1}{T} \cos \frac{\pi t_2}{T} \right\} \\
+ E \left\{ n_5(t_1) n_5(t_2) \sin \frac{\pi t_1}{T} \sin \frac{\pi t_2}{T} \right\} \\
- E \left\{ n_6(t_1) n_5(t_2) \cos \frac{\pi t_1}{T} \sin \frac{\pi t_2}{T} \right\} \\
- E \left\{ n_5(t_1) n_6(t_2) \sin \frac{\pi t_1}{T} \cos \frac{\pi t_2}{T} \right\} \right]
\]

\[
= \frac{S_i^2}{4T^2} \int_{K_T}^{(K+1)T} \int_{K_T}^{(K+1)T} dt_1 \int_{K_T}^{(K+1)T} dt_2 \times \\
\times \left[ \frac{N_0}{2} \int (t_1 - t_2) \cos \frac{\pi t_1}{T} \cos \frac{\pi t_2}{T} \\
+ \frac{N_0}{2} \int (t_1 - t_2) \sin \frac{\pi t_1}{T} \sin \frac{\pi t_2}{T} \right]
\]

\[
= \frac{S_i^2}{4T^2} \int_{K_T}^{(K+1)T} \frac{N_0}{2} \ dt_1, = \frac{S_i^2 N_0}{8T}. \quad (118)
\]
Similarly, utilizing (113),

\[
E \left\{ N_z^2 \right\} = \frac{S_1^2 N_0}{8T}. \tag{119}
\]

Finally,

\[
E \left\{ N_1, N_2 \right\} = \frac{S_1^2}{4T^2} \int_{KT}^{(K+1)T} \int_{KT}^{(K+1)T} dt_1 dt_2 \times
\]

\[
\times E \left[ \left( n_c(t_1) \cos \frac{\pi t_1}{T} - n_s(t_1) \sin \frac{\pi t_1}{T} \right) \times \left( n_c(t_2) \cos \frac{\pi t_2}{T} + n_s(t_2) \sin \frac{\pi t_2}{T} \right) \right]
\]

\[
= \frac{S_1^2}{4T^2} \int_{KT}^{(K+1)T} \int_{KT}^{(K+1)T} dt_1 dt_2 \times
\]

\[
\times \left[ E \left\{ n_c(t_1) n_c(t_2) \right\} \cos \frac{\pi t_1}{T} \cos \frac{\pi t_2}{T} \right.
\]

\[
- E \left\{ n_s(t_1) n_s(t_2) \right\} \sin \frac{\pi t_1}{T} \sin \frac{\pi t_2}{T}
\]

\[
+ E \left\{ n_c(t_1) n_s(t_2) \right\} \cos \frac{\pi t_1}{T} \sin \frac{\pi t_2}{T}
\]

\[
- E \left\{ n_s(t_1) n_c(t_2) \right\} \sin \frac{\pi t_1}{T} \cos \frac{\pi t_2}{T}
\]

\[
= \frac{S_1^2}{4T^2} \int_{KT}^{(K+1)T} \int_{KT}^{(K+1)T} dt_1 dt_2 \times
\]

\[
\times \left[ \frac{N_0}{2} S (t_1 - t_2) \cos \frac{\pi (t_1 + t_2)}{T} \right]
\]

\[
= \frac{S_1^2}{4T^2} \int_{KT}^{(K+1)T} dt \cdot \frac{N_0}{2} \cos \frac{2\pi t}{T} = 0. \tag{120}
\]
Substituting (118), (119), and (120) into (117), the total post-detection noise power is

\[
(N_2 - N_1)^2 = N_2^2 + N_1^2 = \frac{S_1^2 N_0}{4T}.
\]  

(121)

It should be noted that the CFSK post-detection noise power is exactly twice that of the PSK detector given by (96). On the other hand, the magnitude of the mean values (signal component) of the final CFSK and PSK detector functionals are equal and given by (95, PSK) and (106, 107, CFSK) as

\[
|R_b| = \left| (R_{d_1} - R_{d_2}) \right| = \frac{S S_1}{2}.
\]  

(122)

Hence, for equal input signal powers and equal noise intensity, the post-detection signal-to-noise ratio of the CFSK system is exactly one-half (or -3 dB) that of the PSK system.

In the special case where the input noise is Gaussian, the resultant noise components produced in the linear detector functionals are Gaussian random variables. Thus, the condition of a 3 dB higher signal-to-noise ratio in the PSK detector suffices to show that the CFSK system requires exactly twice the signal power as does the PSK system for a given error probability (at the same data rate and in the same Gaussian noise environment). On the other hand, this 3 dB difference in post-detection signal-to-noise ratios does not necessarily imply an exact 3 dB difference in detection efficiencies for non-Gaussian noise.
noise. The following discussion develops a general relationship between the PSK and CFSK post-detection noise voltage probability densities and the consequent error rate characteristics. This result is of primary interest for non-Gaussian noise, but it is also valid for Gaussian noise.

3.3.2 Relationship of CFSK Post-Detection Noise to PSK Post-Detection Noise

3.3.2.1 Equivalent Noise Bandwidths of the PSK and CFSK Detectors

In the PSK detector, the observed noise envelope voltage is given by (36) where \( c(t) \triangleq C \). From this (41) gives the equivalent noise bandwidth, \( B_n \), of the PSK detector (or matched filter) as

\[
B_n = \frac{1}{T} \tag{41}
\]

where \( T \) is the bit length.

In the case of the CFSK detector, the observed noise envelope voltage is given by (36) where \( c(t) \triangleq C \sin \frac{\pi t}{T}, 0 \leq t \leq T \). This defines the CFSK post-detection noise envelope voltage, \( E_c \), as

\[
E_c = \frac{1}{T} \int_0^T C \sin \frac{\pi t}{T} e(t) \, dt \tag{123}
\]

This can also be expressed in the form of the convolution integral

\[
E_c = \int_0^T \hat{e}(T-t) e(t) \, dt \tag{123a}
\]
where

\[
\hat{C}(t) = \begin{cases} 
\frac{C}{T} \sin \frac{\pi t}{T}, & 0 \leq t \leq T \\
0, & \text{elsewhere}
\end{cases}
\]  

(123b)

From this it is apparent that \( E_c \) may also be considered to be the response of a linear filter at \( t = T \) to the input \( e(t) \) where the impulse response of the filter is given by \( C(t) \). The transfer function of this filter is given by

\[
H_c(j\omega) = \int_{-\infty}^{\infty} \hat{C}(t) e^{-j\omega t} dt
\]

\[
= \frac{C}{T} \int_{0}^{T} \sin \frac{\pi t}{T} e^{-j\omega t} dt.
\]  

(124)

The equivalent noise bandwidth of this filter is then given by

\[
B_n c \triangleq \frac{1}{2\pi} \int_{-\infty}^{\infty} |H_c(j\omega)|^2 d\omega
\]

\[
\frac{1}{\left| H_c(0) \right|^2}.
\]  

(125)
Applying Parseval's Theorem, this becomes

\[
B_{nc} = \frac{\int_{-\infty}^{\infty} \hat{C}(t)^2 dt}{|H_c(0)|^2} = \frac{\int_{0}^{T} \frac{C^2}{T^2} \sin^2(\frac{\pi t}{2}) dt}{\left| \frac{C}{T} \int_{0}^{T} \sin \frac{\pi t}{T} dt \right|^2} = \frac{C^2/2T}{(2C/\pi)^2} = \frac{\pi^2}{8T}.
\]  

(126)

Hence, the ratio of the CFSK and PSK detector equivalent noise bandwidth is

\[
B_{nc} / B_n = \pi^2 / 8 = 1.2337.
\]  

(127)

This result implies that the V_d ratio of the CFSK post-detection noise corresponds to an observation bandwidth \(\pi^2 / 8\) that of the PSK detector. In the case of non-Gaussian noise, the V_d ratio of the VFSK post-detection noise can be found by employing this noise bandwidth conversion and the V_d ratio for PSK post-detection in Figure 26 of CCIR 322 [26]. The quantitative effect of this bandwidth conversion is that the V_d ratio (or impulsiveness) of the CFSK post-detection noise is slightly greater than that of PSK noise. In Gaussian noise,
on the other hand, the bandwidth conversion does not affect the
Gaussian character of the post-detection noise components. Thus the
noise bandwidth conversion principle is independent of the earlier
observation that the PSK detector is exactly 3 dB more efficient than
the CFSK detector in white Gaussian noise. However, at this point, it
is valuable to seek some substantiation for the bandwidth conversion
principle in approximately white, non-Gaussian, atmospheric noise. To
this end, the following approximate analysis is presented.

3.3.2.2 Numerical Estimation of the Statistics of CFSK Post-Detection
Noise

3.3.2.2.1 Partition of the PSK Detector Noise Functional into
Statistically Independent Voltages

First, consider the possible subdividing of the PSK detector
noise functional. The PSK post-detection noise voltage, \( N_p \), is given
by the second term of (94)

\[
N_p = \frac{S_i}{2T} \int_{KT}^{(K+1)T} n_c(t) \, dt.
\]

(128)

Assuming the noise process \( n_c(t) \) is approximately stationary over
several bit intervals, \( K \) can be specified as zero without affecting
the statistics of \( N_p \). This results in

\[
N_p = \frac{S_i}{2T} \int_{0}^{T} n_c(t) \, dt.
\]

(129)
This expression can be rewritten as

$$N_p = \frac{1}{M} \sum_{k=1}^{M} N_{pk}$$  \hfill (130)

where

$$N_{pk} = \frac{S_i}{2(T/M)} \int_{(k-1)T/M}^{kT/M} n_c(t) \, dt.$$  \hfill (130a)

Again, approximate stationarity implies that the $N_{pk}$'s have identical probability densities. Moreover, it should be noted that the $N_{pk}$'s constitute noise voltages as obtained by detection in the noise bandwidth $M/T$, which is $M$ times as great as the overall detection bandwidth, $1/T$. Therefore, it can be concluded that the variance (or effective noise power) of each $N_{pk}$ is $M$ times as great as that of $N_p$.

Also,

$$\overline{N_{pk} N_{pl}} = \frac{S_i^2 M^2}{4 T^2} \int_{(k-1)T/M}^{kT/M} \int_{(l-1)T/M}^{lT/M} n_c(t_1) n_c(t_2) \, dt_1 \, dt_2 \, E \left\{ n_c(t_1) n_c(t_2) \right\}.$$  \hfill (131)

In the case where the noise is approximately white and of spectral intensity $N_0/2$, application of (93) yields

$$\overline{N_{pk} N_{pl}} = \frac{S_i^2 M^2 N_0}{8 T^2} \int_{(k-1)T/M}^{kT/M} \int_{(l-1)T/M}^{lT/M} s(t_1 - t_2) \, dt_1 \, dt_2.$$  

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\[
\frac{N_{pk}}{N_{pl}} = \begin{cases} 
\frac{S_i^2 \cdot N_0^2}{8 i^2}, & k = l \\
0, & k \neq l
\end{cases}
\]  \hspace{1cm} (132)

Hence, the voltages \(N_{pk}\) are uncorrelated. Now it is postulated that the \(N_{pk}\)'s are statistically independent for an appropriate (but as yet undetermined) \(M\) so that the probability density of \(N_p\) equals the \(M\)th order convolution of the probability densities of \((N_{pk}/M)\). (The scale factor \(M^{-1}\) is necessary to obtain equal variances). Mathematically, this can be written as

\[
f_{N_p}(z) = f_{N_{pl}/M}(z) \ast \cdots \ast f_{N_{pm}/M}(z). \hspace{1cm} (133)
\]

(In the special case of white Gaussian noise, (133) holds for all values of \(M\) because uncorrelated Gaussian samples are also statistically independent.)

In order to determine the existence and proper value of \(M\) for (133) to hold for the non-Gaussian atmospheric noise case, \(M\)th order convolutions of the probability densities of \((N_{pk}/M)\) were evaluated by a numerical integration procedure similar to that described in detail in Chapter 6. Here the probability density of the samples, \((N_{pk}/M)\), was defined by a \(V_d\) ratio corresponding to the \(M/T\) detection bandwidth as obtained from Figure 26 of CCIR 322 [26]. Figure 5 shows the probability density of the atmospheric noise voltage, \(N_p\), for \(V_d = 3.75\) and the synthesized noise probability density obtained by the fifth-order convolution of sample noise voltage, \(N_{pk}\), probability densities. In
Figure 5. Probability Densities for Atmospheric Noise: (1) $V_d(V_1)$ = 3.75 db, (2) $V_d(V_2)$ = 3.64 db where $V_2 = \frac{1}{n} \sum u_k$, $u_k$'s Statistically Independent, and $V_d(u_k)$ = 6.7 db.
this case, the sample noise voltage $V_d$ ratio is 6.7 dB and the $V_d$ ratio of the sum of the five statistically independent sample voltages is computed to be 3.64 dB. The close agreement of the $V_d$ ratios and the two probability densities is apparent.

In addition to the illustrative example, other sample noise probability densities were numerically convolved to obtain synthesized approximations of noise voltage densities at $V_d$'s of 2.5 and 5 dB. The $V_d$ ratios obtained by these convolution syntheses are summarized in Table I. Column (1) contains $V_d$ ratios assumed for the total atmospheric noise voltage, $N_p$. Columns (2) and (6) list the corresponding $V_d$ ratios of sample voltages as obtained from Figure 26 of CCIR 322 [26] for noise bandwidth multiplications by 3 and 5 respectively. Finally, Columns (3) and (7) show the $V_d$ ratios for the uniformly weighted sums of three and five statistically independent sample voltages, respectively. It can be seen that the $V_d$ ratio for the sample voltage sums is less sensitive to the number of samples, $M$, as the resultant $V_d$ ratios tend toward the Gaussian noise $V_d$ ratio of 1.049 dB. In the limiting case where the sample voltages are Gaussian, the sum of these voltages is also Gaussian and, consequently, the resultant $V_d$ ratio is independent of $M$. Moreover, the results tabulated in Columns (3) and (7) indicate that (133) holds for some $M$ where $3 \leq M \leq 5$ and the $V_d$ ratio of the PSK post-detection noise voltage, $N_p$, lies between 2.5 and 5 dB.
<table>
<thead>
<tr>
<th>Total Noise V_d (1)</th>
<th>3 Voltage Samples</th>
<th>5 Voltage Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sample V_d (2)</td>
<td>Uniform Weighting V_d (3)</td>
</tr>
<tr>
<td>2.5</td>
<td>3.75</td>
<td>2.47</td>
</tr>
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<td>3.75</td>
<td>6.0</td>
<td>3.93</td>
</tr>
<tr>
<td>5.0</td>
<td>8.0</td>
<td>5.15</td>
</tr>
</tbody>
</table>

* From Figure 26, CCIR 322 [26]
3.3.2.2 Synthesis of the CFSK Detector Noise Functional

Based on this latter indication of the existence of an $M$ satisfying (133) and the close correspondence of original and synthesized noise voltage probability densities (as illustrated by Figure 5), it is concluded that the PSK detector voltage produced by atmospheric noise, $N_p$, is closely approximated by the sum of a proper number of statistically independent, identically distributed, sample voltages.

Having established that the PSK detector functional, $N_p$, can be accurately partitioned into $M$ independent sample voltages, it is now appropriate to consider the noise component of the CFSK detector functional. If the expression for the CFSK error probability (116) is rewritten with $N_1$ and $N_2$ replaced by (112) and (113), the following expression results:

$$P_{ec} = Pr \left\{ \frac{SS_i}{2} \leq \frac{S_i}{2T} \int_{K_T}^{(K+1)T} \left[ n_c(t) \cos \frac{\pi t}{T} ight. \\
+ n_s(t) \sin \frac{\pi t}{T} \left. \right] dt \\
- \frac{S_i}{2T} \int_{K_T}^{(K+1)T} \left[ n_c(t) \cos \frac{\pi t}{T} \\
- n_s(t) \sin \frac{\pi t}{T} \right] dt \right\}$$

$$= Pr \left\{ \frac{SS_i}{2} \leq \frac{S_i}{T} \int_{K_T}^{(K+1)T} n_s(t) \sin \frac{\pi t}{T} dt \right\}. \quad (134)$$
Here, the noise component, $N_c$, of the CFSK detector functional is given by the right side of the inequality indicated in the argument of $P_r \{ \cdot \}$. Hence,

$$N_c = \frac{S_i}{T} \int_{K_T}^{(k+1)T} n_s(t) \sin \frac{\pi t}{T} dt.$$  \hspace{1cm} (135)

Again assuming the noise process $n_s(t)$ is approximately stationary over several bit intervals, $K$ can be specified as zero without affecting the statistics of $N_p$. This results in

$$N_c = \frac{S_i}{T} \int_0^T n_s(t) \sin \frac{\pi t}{T} dt.$$  \hspace{1cm} (136)

This expression indicates that the CFSK post-detection noise voltage, $N_c$, consists of the time integration of a quadrature component of the atmospheric noise process as multiplied by the sinusoidal weighting function: $(S_1/T) \sin \frac{\pi t}{T}$. On the other hand, the PSK post-detection noise voltage, $N_p$, consists of the time integration of a quadrature component of the atmospheric noise process as multiplied by the constant weighting function: $S_1/2T$. Because of this difference, there is no clear relationship between the statistics of the CFSK post-detection noise and corresponding PSK post-detection noise. However, it is possible to approximate the sinusoidal weighting function in the integrand of (136) by rectangular steps of equal width. This yields

$$N_c = \sum_{k=1}^{M} \frac{1}{M} a_k N_{p_k} $$  \hspace{1cm} (137)
where

\[ \sum_{k=1}^{M} \int_{(k-1)T/M}^{kT/M} a_k^n \sin^n \left( \frac{\pi t}{T} \right) dt = \int_{0}^{T} \sin^n \left( \frac{\pi t}{T} \right) dt, \]  

(138)

and \( N_{pk} \) is given by (130a). (It should be noted that \( a_k = a_{M-k+1}, k = 1, \ldots, (M-1)/2 \), for odd \( M \)'s. Thus, the \( (M+1)/2 \) relationships of (138) define the step amplitudes so as to equate the moments of the sine branch and its stepwise approximation to the maximum extent possible for a given value of \( M \).)

Now the previously demonstrated principle that the \( N_{pk} \)'s are approximately statistically independent for the proper choice of \( M (3 \leq M \leq 5, \text{ for } 2.5 \text{ dB} \leq V_d \leq 5 \text{ dB}) \) can be employed for the stepwise-approximated CFSK noise functional. In this case, a probability density can be obtained for the CFSK noise voltage, as approximated by (137), by the \( M \)th order convolution of the probability densities of \( a_k N_{pk}/M \). Mathematically, this can be written as

\[ f_{N_c}(z) = f_{a_1 N_{P1}/M} * \cdots * f_{a_M N_{PM}/M}(z), \]  

(139)

where the \( a_k \)'s are the aforementioned sinusoidal weighting factors.
To obtain approximate CFSK noise voltage statistics comparable to those already computed for the PSK detector, (139) was evaluated numerically for noise samples identical to those used for the preceding PSK syntheses. The $V_d$ ratios of these sums of sinusoidally-weighted, statistically independent noise sample voltages are presented in Columns (4) and (8) of Table I. It is apparent that the $V_d$ ratios for these synthesized CFSK (sinusoidally weighted) voltages are invariably greater than for the corresponding PSK (uniformly weighted samples) noise voltages. At this point, reference to Figure 26 of CCIR 322 [26] readily establishes a remarkably consistent relationship between the corresponding terms of Columns (3) and (4), and (7) and (8). Although the construction of Figure 26, CCIR 322 [26] permits only minimal resolution, it is sufficient to show that the CFSK noise (Columns (4), (8)) correspond to a bandwidth 1.2 - 1.25 times as great as the PSK noise (Columns (3), (7)). This result clearly confirms the earlier theoretical result (127) which indicated that the CFSK post-detection noise would be characterized by a detection bandwidth 1.234$(\pi-7\pi8)$ times as great as the PSK noise. This characteristic of the CFSK noise, coupled with its already proved 3 dB greater power, means that the CFSK error probability is equal to the PSK error rate at a 3 dB lower signal-to-noise ratio where the $V_d$ ratio of the noise corresponds to the bandwidth $\pi/8T$ rather than the $1/T$ of a PSK detector. The experimental results of Chapter 4 lend further credence to this conclusion.
3.4 Minimum Shift Keying (MSK) Modem

Minimum Shift Keying is a modulation technique for transmitting binary data which involves minimum frequency shifting and produces a continuous signal waveform at all times. As noted earlier, the actual signal is an FSK, \( M = 1/2 \) waveform whose upper and lower shift frequency components are phase coherent modulo \( \pi \) radians. Although the signal appears as FSK, the MSK detection process employs coherent phase detection at the center frequency rather than correlation at the upper and lower shift frequencies. The subsequent discussion and analysis demonstrates that this linear MSK performance coincides in Gaussian noise with that of PSK and is somewhat better in atmospheric noise. Consequently, MSK detection is at least 3 dB more efficient than the previously described CFSK, \( M = 1 \) detection.

3.4.1 MSK Modulation

First, consider the MSK modulation process. The waveforms depicted in Figure 6 illustrate the waveforms involved. The MSK modulation process begins with the time division demultiplexing of the input data (Figure 6a) into two subchannel binary sequences (Figures 6b, 6c) where the subchannel elements are \( 2T \) long. The X subchannel sequence is used to biphase modulate an amplitude modulated waveform \( A_x(t) \), (see Figure 6d) given by

\[
A_x(t) = S\left|\sin\frac{\pi t}{2T}\right|\sin\omega t.
\]

(144a)
Figure 6. MSK Modulation/Demodulation Waveforms
The Y subchannel sequence similarly modulates $A_y(t)$ (see Figure 6e), given by

$$A_y(t) = S \left| \cos \frac{\pi t}{2T} \right| \cos \omega t. \quad (144b)$$

(Note that $A_x(t)$ has zero amplitude at the times when the X subchannel sequence may change state. The same condition exists for $A_y(t)$ and the Y subchannel sequence.)

This phase modulation yields

$$S_x(t) = i_k A_x(t), \quad (k-1)T \leq t \leq (k+1)T, \quad \text{K odd}, \quad (145a)$$

and

$$S_y(t) = i_k A_y(t), \quad (k-1)T \leq t \leq (k+1)T, \quad \text{K even}, \quad (145b)$$

where $i_k = 1 - 2h_k$ and $h_k = 0, 1$ according to the kth data element.

Substituting (144a) and (144b) in (145a) and (145b) and accounting for the absolute value signs leads to

$$S_x(t)_K = i_k S \sin \frac{\pi}{2T} \left[ t - (k-1)T \right] \sin \omega t, \quad (k-1)T \leq t \leq (k+1)T, \quad \text{K odd}, \quad (146a)$$
and

$$S_y(t)_k = i_K S \cos \frac{\pi}{2T} [t - KT] \cos \omega, t,$$

$$(t) \leq t \leq (k+1)T, K \text{ even.}$$

(146b)

Now, for $k$ odd, the $k$th MSK signal element, $S(t)_k$,

$$(k-1)T \leq t \leq kT,$$

consists of the sum of $S_x(t)$ and $S_y(t)$ (but with $k-1$

replacing $k$ in (146b)). Here, $S(t)_k$ is given by

$$S(t)_k = i_K S \sin \frac{\pi}{2T} [t - (k-1)T] \sin \omega, t$$

$$+ i_{K-1} S \cos \frac{\pi}{2T} [t - (k-1)T] \cos \omega, t$$

$$= i_{K-1} S \cos \left[\omega, -i_K i_{K-1} \frac{\pi}{2T} \right] t$$

$$= (-1)^{\frac{k-1}{2}} i_{K-1} S \cos \left[\omega, -i_K i_{K-1} \frac{\pi}{2T} \right] t,$$

$$(K-1)T \leq t \leq KT, K \text{ odd.}$$

(147)

From this, it is apparent that the instantaneous frequency of

the MSK signal is governed by the state of time adjacent data elements.

The implication of (147) is that an odd element MSK modulator output

signal is at the lower shift frequency during the $k$th interval when

the $k$th data bit is the same state as its immediate predecessor.
On the other hand, if the kth bit is of the state opposite to its predecessor, then the output is at the upper shift frequency. For the next signal element, \((kT \leq t \leq (k+1)T)\), is also added to \(S_y(t)\) but with \(k+1\) replacing \(k\) in (146b). This results in

\[
S(t)_{k+1} = i_k S \sin \frac{\pi}{2T} [t - (k-1)T] \sin \omega t + i_{k+1} S \cos \frac{\pi}{2T} [t - (k+1)T] \cos \omega t
\]

\[
= -i_k S \sin \frac{\pi}{2T} [t - (k+1)T] \sin \omega t + i_{k+1} S \cos \frac{\pi}{2T} [t - (k+1)T] \cos \omega t
\]

\[
= (-1)^{\frac{k+1}{2}} i_{k+1} S \cos [\omega_0 + i_k i_{k+1} \frac{\pi}{2T}] t, \quad \text{for } K \leq t \leq (k+1)T, \quad K \text{ odd.}
\]

This result shows that an even MSK element is at the upper shift frequency if the even data bit and its immediate predecessor are of the same state. If the even bit and its predecessor are of opposite state, then the MSK signal is at the lower shift frequency. It is obvious, then, that there is no direct relationship between the binary state of the input data and the MSK signal output frequency. Because of this characteristic, the MSK signal cannot be readily demodulated by conventional non-coherent FSK detectors.

### 3.4.2 MSK Detection

Detection of the MSK signal involves the time-sequential phase detection of the subchannel signal elements, \(S_x(t)\) and \(S_y(t)\) as defined
by (146a) and (146b). Figure 7 is a simplified block diagram of a MSK detector.

The input signal plus noise, utilizing the narrowband noise representation (91) and the MSK signal representation (147) and (148), is given by

\[
S(t) = S(t)_c + n_c(t) \cos \omega_0 t \tag{149}
\]

\[
- n_s(t) \sin \omega_0 t, (k-1)T \leq t \leq kT
\]
where

\[
S(t)_k = \begin{cases} 
(-1)^{k/2} l_k S \cos [\omega t - ik \omega_0 t - \frac{\pi}{2}], & \text{for } k \text{ odd,} \\
(-1)^{k/2} l_k S \cos [\omega t + ik \omega_0 t + \frac{\pi}{2}], & \text{for } k \text{ even,}
\end{cases}
\]

(149a)

\[l_k = 1 - 2h_k,\]

and \(h_k = 0, 1\) according to the binary state of the \(k\)th data element.

The X subchannel coherent reference signal, \(C_x(t)\), is given by (Figure 6d)

\[
C_x(t) = S_i \left| \sin \frac{\pi t}{2T} \right| \sin \omega t
\]

\[= S_i \sin \frac{\pi t}{2T} \left[ t - (k-1)T \right] \sin \omega t\]

\[= (-1)^{k-1} S_i \sin \frac{\pi t}{2T} \sin \omega t, \quad (k-1)T \leq t \leq (k+1)T, \text{odd}.\]

(150)

The Y subchannel coherent reference signal, \(C_y(t)\), is given by (Figure 5e)

\[
C_y(t) = S_i \left| \cos \frac{\pi t}{2T} \right| \cos \omega t
\]

\[= S_i \cos \frac{\pi t}{2T} \left[ t - kT \right] \cos \omega t\]

\[= (-1)^{k+1} S_i \cos \frac{\pi t}{2T} \cos \omega t, \quad (k-1)T \leq t \leq (k+1)T, \text{even}.\]

(151)
Because the subchannel signal components are of the same form and equal power, detector performance should be the same for both subchannels. Therefore, the following analysis of X subchannel detection also suffices for Y subchannel detection. With reference to (149), (150), X subchannel signal elements correspond to K odd and, as shown by Figure 6b, the kth subchannel signal element is defined over the time interval \([((k-1)T, (k+1)T]\). Postulating that the kth data bit has \(h_k = 1\) so that \(i_k = -1\), the input signal becomes

\[
S(t) = S(t)_K + n_c(t)\cos\omega_0 t - n_s(t)\sin\omega_0 t, \\
(K-1)T \leq t \leq (K+1)T,
\]

where

\[
S(t)_K = \begin{cases} 
(-1)^{K-1} i_{K-1} S \cos(\omega_0 + i_{K-1} \frac{\pi T}{2T}) t, & (K-1)T \leq t \leq KT \\
(-1)^{K+1} i_{K+1} S \cos(\omega_0 - i_{K+1} \frac{\pi T}{2T}) t, & KT \leq t \leq (K+1)T 
\end{cases} 
\]

(152)

Expanding \(S(t)_K\) results in

\[
S(t)_K = \begin{cases} 
(-1)^{K-1} i_{K-1} S \left\{ \cos \left( \frac{i_{K-1} \pi t}{2T} \right) \cos\omega_0 t \\
- \sin \left( \frac{i_{K-1} \pi t}{2T} \right) \sin\omega_0 t \right\}, & (K-1)T \leq t \leq KT \\
(-1)^{K+1} i_{K+1} S \left\{ \cos \left( \frac{i_{K+1} \pi t}{2T} \right) \cos\omega_0 t \\
+ \sin \left( \frac{i_{K+1} \pi t}{2T} \right) \sin\omega_0 t \right\}, & KT \leq t \leq (K+1)T 
\end{cases}
\]
The output of the X subchannel detector is the functional $R_{dx}$, given by

$$R_{dx} = \frac{1}{T} \int_{(k-1)T}^{(k+1)T} C_x(t) S(t) \, dt. \quad (154)$$

Employing (150), (152), (153) in (154) and again disregarding high frequency components in the integrand (because the signal and noise process bandwidths are assumed to be much smaller than the frequency $\omega_0$),

$$R_{dx} = \frac{S_i}{2T} \int_{(k-1)T}^{(k+1)T} \left[ -\frac{S_i}{2} - (-1)^{\frac{k-1}{2}} n_s(t) \sin \frac{\pi t}{2T} \right] \, dt$$

$$= -\frac{S_i}{2} - \frac{S_i}{2T} \int_{(k-1)T}^{(k+1)T} (-1)^{\frac{k-1}{2}} n_s(t) \sin \frac{\pi t}{2T} \, dt. \quad (155)$$

In this case, a decision error occurs when $R_{dx} > 0$. Hence the probability of MSK detection error, $P_{em}$, is given by
\[ P_{em} = P_r(R_{dx} > 0) = P_r(-R_{dx} < 0) \]

\[ P_{em} = P_r \left[ \frac{SS_i}{2} + \frac{S_i}{2T} \int_{(K-1)T}^{(K+1)T} (-1)^{k-1} n_s(t) \sin \frac{\pi t}{2T} \, dt \right. \]

Since \( n_s(t) \) is assumed to be approximately stationary over several bit intervals, the argument of \( n_s[\cdot] \) in (156) may be translated to \( t \) without affecting the statistics of the argument of \( P_r[\cdot] \) in (156). This translation results in

\[ P_{em} = P_r \left\{ \frac{SS_i}{2} < \frac{S_i}{2T} \int_{2KT}^{2(K+1)T} n_s[t-(K+1)T] \sin \frac{\pi t}{2T} \, dt \right\}. \] (156)

Recall the previously derived expression for CFSK error probability:

\[ P_{ec} = P_r \left[ \frac{SS_i}{2} < \frac{S_i}{T} \int_{KT}^{(K+1)T} n_s(t) \sin \frac{\pi t}{T} \, dt \right]. \] (134)
It is apparent that if the CFSK binary signal elements are doubled in length (so that $T$ is replaced by $2T$ in (134), then the CFSK error probability (at the transmission rate $1/2T$ bits/sec.) equals the MSK error probability (at the rate $1/T$ bits/sec.). In other words, the signal components of the MSK and CFSK detector functionals are equal, but the noise component of the MSK functional is identical to CFSK noise as detected in $1/2$ the corresponding (for the same data rate) detection bandwidth. Hence, the MSK post-detection signal-to-noise ratio is twice as great (+3 dB) as the CFSK signal-to-noise ratio. Moreover, the narrower MSK detector bandwidth causes the MSK post-detection noise to be less impulsive for non-Gaussian input noise.

Finally, it is appropriate to compare this result with the PSK system. Because the MSK post-detection signal-to-noise ratio is 3 dB greater than with the CFSK system, the MSK and PSK systems have the same post-detection signal-to-noise ratios. However, the PSK post-detection noise has a $V_d$ ratio which corresponds to the equivalent noise bandwidth ($1/T$) while the MSK noise $V_d$ ratio corresponds to the bandwidth ($\pi^2/16T$). Hence, the MSK post-detection noise is less impulsive for atmospheric input noise because of the narrower effective observation bandwidth. In the special case where the input noise process is Gaussian, both the PSK and MSK post-detection noise components are Gaussian random variables. Thus, the equivalence of post-detection signal-to-noise ratios insures that MSK and PSK error rate performance is identical (and 3 dB better than CFSK, $M = 1$) for Gaussian noise.
4.0 Introduction

The preceding PSK, CFSK, and MSK modem descriptions and analyses have developed general mathematical expressions (90), (142), (143), (158) for detection error probabilities (bit error rates). In terms of relative performance, it was shown that the CFSK post-detection signal-to-noise ratio is 3 dB less than the PSK and the CFSK noise $V_d$ ratio corresponds to a bandwidth $\pi T^2/8$ times as great as the $1/T$ PSK detection bandwidth. Also, the MSK detector produces the same post-detection signal-to-noise ratio as PSK but the MSK noise component is statistically the same as PSK noise observed in $\pi T^2/16$ times the corresponding PSK detection bandwidth. In the special case where the input noise process is Gaussian, the post-detection noise components are Gaussian random variables whose statistics can be described by well-known, closed-form mathematical functions. Thus, the detection error probabilities for these systems can be expressed in closed-form (98). On the other hand, the statistics of received atmospheric noise are not accurately described by single, mathematically-tractable, closed-form expressions (see Chapter 2). Instead, atmospheric noise statistics are most accurately described numerically or by piece-wise-algebraic expressions (see 2.1). Here, numerical methods must necessarily be employed in the evaluation of the error probability.
expressions (90), (134) and (157). This chapter is thus concerned with the development of a numerical procedure for evaluating these error probability expressions and the presentation of comparable experimental performance data.

4.1 Development of Numerical Procedures for Evaluating Error Probabilities

The numerical procedure for evaluating detection error probabilities is related to the work of Spaulding [48] and similar to the numerical integration procedure developed by Shepelavey [45]. However, the integration technique developed here is adaptable to any arbitrarily defined noise APD (such as those of typical atmospheric noise) and is especially suitable for digital computer computation. The actual computational procedure is described in detail for evaluation of PSK error probabilities (90).

Because of the relationships developed in 3.3.2 and 3.4 between CFSK, MSK, and PSK detector performance, the PSK results can be readily adapted to describe CFSK and MSK performance. Hence, similar detailed computational developments for CFSK detection (142, 143) and MSK detection (158) would be largely redundant and are thus omitted. Finally, error rate performance of each of the systems, as computed by the numerical procedures of this chapter, is compared with the published PSK performance data of Linfield and Plush [32] and the CFSK and MSK data of Entzminger, et al [14]. The good agreement between computed and measured performance in each case clearly substantiates the validity of the linear PSK, CFSK, and MSK performance analyses.
4.1.1 Performance of the Linear PSK Receiver in Atmospheric Noise

The biphase coherent PSK modem is first considered. In this case, all receiver functions preceding the coherent phase detector are essentially linear so that only linear bandwidth conversion [11] is necessary to define an appropriate noise amplitude probability distribution. From 3.2 the probability of PSK detection error, \( P_{ep} \), is given by

\[
P_{ep} = P_r \left( \frac{\cos \theta}{T} \int_{0}^{T} e(t) \, dt > S \right)
\]  

(90)

where \( \theta \) is uniformly distributed on \((-\pi, \pi)\) and \( e(t) \) is the narrowband noise envelope process.

Now, employing the relationship (37) with \( C = 1 \), the integral of (90) can be replaced with the observed (in a \( 1/T \) Hz bandwidth) noise voltage, \( E_p \), to yield

\[
P_{ep} = P_r \left( E_p \cos \theta > S \right)
\]  

(159)

where \( E_p \) is a random variable statistically independent of the noise phase, \( \theta \).

Division of both sides of the inequality by the RMS value of the noise envelope voltage then yields

\[
P_{ep} = P_r \left( E \cos \theta > \hat{S} \right)
\]  

(160)
where \( E \) is the ratio of the noise envelope voltage to the RMS noise envelope voltage (so that \( E^2 = 1 \)) and \( \hat{S} \) is the ratio of the RMS signal envelope voltage (or signal amplitude) to the RMS noise envelope voltage. (It is apparent from the foregoing definition that \( \hat{S} \) is also the square root of the signal to noise power ratio.)

Proceeding, (160) may be rewritten as

\[
P_{ep} = P_r \left( 1 \geq \cos \theta \geq \frac{\hat{S}}{E} \right). \tag{161}
\]

Here the outer inequality implies \( E \geq \hat{S} \). (161) then becomes

\[
P_{ep} = P_r \left[ \cos^{-1} \left( \frac{\hat{S}}{E} \right) \leq \theta \leq \cos^{-1} \left( \frac{\hat{S}}{E} \right), \; E \geq \hat{S} \right] \tag{162}
\]

where \( \cos^{-1} ( \cdot ) \) is the principal value of \( \cos^{-1} ( \cdot ) \) since both \( \hat{S} \) and \( E \) are non-negative and \( \hat{S} / E > 0 \).

Equivalently

\[
P_{ep} = P_r \left[ -\cos^{-1} \left( \frac{\hat{S}}{E} \right) \leq \theta \leq \cos^{-1} \left( \frac{\hat{S}}{E} \right), \; E \geq \hat{S} \right] \tag{162a}
\]

or

\[
P_{ep} = \int_{\hat{S}}^{\infty} \int_{-\cos^{-1} \left( \frac{\hat{S}}{E} \right)}^{\cos^{-1} \left( \frac{\hat{S}}{E} \right)} f_{\text{conn}} (E, \theta) \, d\theta, \tag{162b}
\]
where \( f_{\text{joint}}(E, \Theta) \) is the joint probability density function of the normalized noise envelope voltage and phase.

Since \( E \) and \( \Theta \) are statistically independent and \( \Theta \) is uniformly distributed on \((-\pi, \pi)\), this reduces to

\[
P_{\text{ep}} = \frac{1}{2\pi} \int_{\hat{S}}^{\infty} \frac{\cos^{-1}\left(\frac{s}{E}\right)}{dE} dE \int \cos^{-1}\left(\frac{s}{E}\right) d\Theta
\]

where \( P(E) = P(e > E) \) is the noise amplitude probability distribution as described by the curves of Figure 1. It follows that

\[
P_{\text{ep}} = \frac{1}{2\pi} \int_{\hat{S}}^{\infty} \left[-\frac{d}{dE} \left[P(E)\right] dE\right] \times 2 \cos^{-1}\left(\frac{s}{E}\right)
\]

\[
= \frac{1}{\pi} \int_{\hat{S}} \cos^{-1}\left(\frac{s}{E}\right) dP(E). \quad (163a)
\]
Considering the values of $\cos^{-1} \left( \frac{\hat{S}}{E} \right)$ for $S \leq E \leq \infty$, note that

$$\cos^{-1} \left( \frac{\hat{S}}{E} \right) = 0 \leq \cos^{-1} \left( \frac{\hat{S}}{E} \right) \leq \lim_{E \to \infty} \cos^{-1} \left( \frac{\hat{S}}{E} \right) = \frac{\pi}{2}. \quad (164)$$

Partitioning the range of values of $\cos^{-1} \left( \frac{\hat{S}}{E} \right)$ into $n$ equal angles of size $\frac{\pi}{2n}$, the expression for $P_\epsilon$ (163a) can similarly be partitioned into $n$ integrals. The upper and lower limits of integration for the $i$th integral, $E_i^u$ and $E_i^l$, respectively, must satisfy

$$\cos^{-1} \left( \frac{\hat{S}}{E_i^u} \right) = (i-1) \frac{\pi}{2n}, \quad (165a)$$

and

$$\cos^{-1} \left( \frac{\hat{S}}{E_i^l} \right) = i \frac{\pi}{2n}. \quad (165b)$$

These equations yield

$$E_i^u = \frac{\hat{S}}{\cos \left( (i-1) \frac{\pi}{2n} \right).} \quad (166a)$$

and

$$E_i^l = \frac{\hat{S}}{\cos \left( i \frac{\pi}{2n} \right).} \quad (166b)$$
Thus, the indicated n-fold partition of (163a) yields

\[ P_{ep} = \frac{1}{\pi} \int_{-\infty}^{\infty} \cos^{-1}\left( \frac{S}{E} \right) dP(E) \]

\[ = \frac{1}{\pi} \sum_{l=1}^{n} \int_{E_i}^{E_i^{u}} \cos^{-1}\left( \frac{S}{E} \right) dP(E) \]

\[ = \frac{1}{\pi} \sum_{l=1}^{n} I_i \]

where

\[ I_i = \int \frac{S}{\cos \frac{i\pi}{2n}} \cos^{-1}\left( \frac{S}{E} \right) dP(E) \]  \hspace{1cm}  (167)

Examining the ith integral of (167), and in particular, \( \cos^{-1}\left( \frac{S}{E} \right) \), it is noted that

\[ \frac{i\pi}{2n} = \cos^{-1}\left( \frac{S}{E} \right) \bigg|_{E = \frac{S}{\cos \frac{i\pi}{2n}}} \Rightarrow \cos^{-1}\left( \frac{S}{E} \right) \bigg|_{E \geq \frac{S}{\cos \frac{i\pi}{2n}}} \]  \hspace{1cm}  (168a)
and

\[
\frac{(l-1)\pi}{2n} = \cos^{-1}\left(\frac{\hat{S}}{E}\right) \quad \leq \cos^{-1}\left(\frac{\hat{S}}{E}\right) \quad \leq \frac{(l-1)\pi}{2n}.
\] (168b)

These results lead to

\[
\frac{l\pi}{2n} \geq \cos^{-1}\left(\frac{\hat{S}}{E}\right) \quad \geq \frac{(l-1)\pi}{2n}.
\] (169)

Substitution of these bounds in the integrand of (167) yields

\[
\frac{\hat{S}}{\cos \frac{l\pi}{2n}} \cos^{-1}\left(\frac{\hat{S}}{\cos \frac{l\pi}{2n}}\right) dP(E) \geq \int_{\cos \frac{l\pi}{2n}}^{\cos \frac{(l-1)\pi}{2n}} \cos^{-1}\left(\frac{\hat{S}}{\cos \frac{l\pi}{2n}}\right) dP(E) = \frac{\hat{S}}{\cos \frac{(l-1)\pi}{2n}} dP(E).
\] (170)
or

\[
\frac{i \pi}{2n} \left\{ P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta - 1}{2n} \right)} \right] - P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta}{2n} \right)} \right] \right\} \leq I_i^u
\]

\[
\geq I_i = \int \frac{\cos \left( \frac{\theta - 1}{2n} \right)}{\cos \left( \frac{\theta}{2n} \right)} dF(\theta) \quad (171)
\]

\[
= \frac{(i-1) \pi}{2n} \left\{ P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta - (i-1)}{2n} \right)} \right] - P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta}{2n} \right)} \right] \right\} \Delta I_i^l
\]

Now, performing n-fold summations and division by \( \pi \) on the outer terms of (171), it follows that

\[
P_e^u \Delta = \frac{1}{n} \sum_{i=1}^{n} I_i^u = \frac{1}{n} \frac{\pi}{2n} \left\{ \sum_{i=1}^{n} \left( \sum_{l=1}^{n-1} i \cdot P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta - l}{2n} \right)} \right] \right) \right\}
\]

\[
= \frac{1}{2n} \left\{ \sum_{l=0}^{n-1} P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta}{2n} \right)} \right] + \sum_{l=0}^{n-1} P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta - n}{2n} \right)} \right] \right\}
\]

\[
= \frac{1}{2n} \left\{ \sum_{l=0}^{n-1} P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta}{2n} \right)} \right] - n P[0] \right\}
\]

\[
= \frac{1}{2n} \sum_{l=0}^{n-1} P \left[ \frac{\hat{S}}{\cos \left( \frac{\theta - l}{2n} \right)} \right] \quad (172)
\]
and

\[
P_{z}^L = \frac{1}{n} \sum_{l=1}^{n} I_{z}^L = \frac{1}{n} \sum_{l=1}^{n} \left\{ \sum_{l=1}^{n} (l-1)P \left[ \frac{S}{\cos \frac{\pi l}{2n}} \right] \right. \\
- \sum_{l=1}^{n} (l-1)P \left[ \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right] \} \\
= \frac{1}{2n} \left\{ \sum_{l=0}^{n-1} lP \left[ \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right] \\
- \sum_{l=1}^{n} (l-1)P \left[ \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right] \} \\
+ \sum_{l=1}^{n} \left[ \hat{S} \right]P \left[ \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right] \) \\
= \frac{1}{2n} \left\{ \sum_{l=1}^{n} \left[ \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right] - nP[\infty] \right\} \\
= \frac{1}{2n} \sum_{l=1}^{n} \left[ \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right]. \quad (173)
\]
Since

\[ I_i^u \geq I_i \geq I_i^L, \]
\[ \frac{1}{n} \leq \frac{1}{n} \sum_{i=1}^{n} I_i^u = P_e^u \leq \frac{1}{n} \leq \frac{1}{n} \sum_{i=1}^{n} I_i = P_e \]
\[ \geq \frac{1}{n} \leq \frac{1}{n} \sum_{i=1}^{n} I_i^L = P_e^L. \quad (174) \]

Substituting (172) and (173) into (174) results in

\[ \frac{1}{2n} \leq \frac{1}{2n} \sum_{i=0}^{n-1} P\left[ \frac{\hat{S}}{\cos \frac{i\pi}{2n}} \right] \geq P_e \geq \frac{1}{2n} \leq \frac{1}{2n} \sum_{i=1}^{n} P\left[ \frac{\hat{S}}{\cos \frac{i\pi}{2n}} \right]. \quad (175) \]

Since \( P[\infty] = 0 \) (where \( i = n \)), the upper and lower error probability bounds in (175) differ only by the first term of the upper bound, \( P[\hat{S}]/2n \), (where \( i = 0 \)). It is obvious that this term can be made arbitrarily small by the selection of \( n \) sufficiently large. Thus,

\[ \lim_{n \to \infty} P_e^u = \lim_{n \to \infty} P_e^L. \quad (176) \]

However, it might be expected that the arithmetic average of these bounds converges to an accurate estimate of \( P_e \) much more rapidly than either of the bounds. Thus, the detection error probability, \( P_e \), is defined by this average to be

\[ P_e = \frac{1}{2} \left[ P_e^u + P_e^L \right] \]
\[ = \frac{1}{4n} P\left[ \hat{S} \right] + \frac{1}{2n} \sum_{i=1}^{n-1} P\left[ \frac{\hat{S}}{\cos \frac{i\pi}{2n}} \right]. \quad (176a) \]
Here, the function $P[\cdot]$ is the normalized noise APD (as depicted in Figure 1) whose $V_d$ ratio is adjusted to the detection bandwidth $(1/T)$. The variable $\hat{S}$ is the square root of the signal-to-noise power ratio as referenced to the detection bandwidth $(1/T)$.

4.1.2 Performance of the Linear CFSK, $M = 1$ Receiver in Atmospheric Noise

The bit error rate performance of the linear CFSK detector is readily obtained by combining the results of 3.3.2 and the preceding PSK analysis. CFSK detection is 3 dB less efficient than PSK detection where the non-Gaussian post-detection noise corresponds to an observation bandwidth $\pi^2/8$ times as great. The probability of CFSK detection error, $P_{ec}$, is the same as that for PSK (176), except that the signal-to-noise voltage ratio, $\hat{S}$, must be reduced to $\hat{S}/\sqrt{2}$ (-3 dB) and the $V_d$ ratio increased according to the bandwidth ratio $\pi^2/8$. Thus, the CFSK bit error rate (or detection error probability), $P_{ec}$, is given by

$$P_{ec} = \frac{1}{4n} P\left[\frac{\hat{S}}{\sqrt{2}}\right] + \frac{1}{2n} \sum_{l=1}^{n-1} P\left[\frac{\hat{S}}{\sqrt{2}} \cos\frac{in}{2n}\right] (177)$$

where $P[\cdot]$ is the normalized noise APD whose $V_d$ is referenced to the observation bandwidth $(\pi^2/8)$ and $\hat{S}$ is the square root of the signal-to-noise power ratio referenced to the detection bandwidth $(1/T)$. 

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4.1.3 Performance of the Linear MSK Receiver in Atmospheric Noise

Similarly, the bit error rate performance of the linear MSK detector is readily obtained by combining the results of Chapter 3.4 and the preceding PSK analysis. From 3.4, MSK detection produces the same post-detection signal to noise power ratio as PSK (for equal input signal-to-noise ratios and data rates), but the MSK post-detection noise component is statistically equivalent to PSK noise observed in $\pi^{2/16}$ the detection bandwidth. Thus, the expression for the probability of MSK detection error, $P_{em}$, is identical to that for PSK (176) except that the APD, $P[\cdot]$ must be characterized by a $V_d$ ratio adjusted to the observation bandwidth $\pi^{2/16}$ for input data elements of $T$ seconds. Hence, the MSK bit error rate (or detection error probability) can be expressed by

$$P_{em} = \frac{1}{4n} P\left[ \frac{S}{2\frac{n}{\xi}} \right] + \frac{1}{2n} \sum_{k=1}^{n-1} P\left[ \frac{S}{2\frac{n}{\xi}} \cos \frac{\pi k}{2n} \right]$$

(178)

where $P[\cdot]$ is the normalized APD as referenced to $\pi^{2/16}$, $T$ being the duration of an input data element, and $\hat{S}$ is the square root of the signal-to-noise power ratio referenced to the bandwidth ($1/T$).

4.2 Validation of the Theoretical Analysis

4.2.1 Convergence and Comparison in Gaussian Noise

To examine the efficacy of this estimate in typical atmospheric noise ($V_d = 9 \, \text{dB}$), $P_{em}$ and $P_{e}$ were computed by (172), (173), and (176) respectively, for various values of $n$. In this case, it was
found that the arithmetic average, $P_{ep}$, with $n = 20$, yielded the same numerical accuracy as was obtained by convergence of $P_{e^U}$ and $P_{e^L}$ at $n = 5000$. Similarly, Table II, which lists error probabilities for Gaussian noise as computed by (176) and as computed by series evaluation ([1], Equation 7.1.26) of the theoretical expression (98), clearly shows the efficacy of the numerical procedure (176) for $n = 20$. Obviously, greater values of $n$ could be used to obtain greater accuracy, but $n = 20$ provides accuracy equal to or better than most experimental data. Thus, a quantitatively adequate criterion for the convergence of the PSK error probability has been determined. Moreover, it has been shown that PSK error probability in Gaussian noise as calculated according to this procedure virtually coincides with that obtained by the classical procedure.

4.2.2 Atmospheric Noise Performance

The remaining, and clearly most pertinent, problem is the validation of the procedure for performance in non-Gaussian atmospheric noise.
Table II. Probability of Detection Error for Coherent PSK in White Gaussian Noise (Rayleigh Envelope)

<table>
<thead>
<tr>
<th>Signal/Noise (dB)</th>
<th>Theoretical Error Rate*</th>
<th>Numerical Estimate**</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>0.32736</td>
<td>0.32736</td>
</tr>
<tr>
<td>-8</td>
<td>0.28671</td>
<td>0.28672</td>
</tr>
<tr>
<td>-6</td>
<td>0.23923</td>
<td>0.23923</td>
</tr>
<tr>
<td>-4</td>
<td>0.18611</td>
<td>0.18612</td>
</tr>
<tr>
<td>-2</td>
<td>0.13064</td>
<td>0.13065</td>
</tr>
<tr>
<td>0</td>
<td>0.07865</td>
<td>0.07865</td>
</tr>
<tr>
<td>2</td>
<td>0.03751</td>
<td>0.03751</td>
</tr>
<tr>
<td>4</td>
<td>0.012501</td>
<td>0.012501</td>
</tr>
<tr>
<td>6</td>
<td>0.0023884</td>
<td>0.0023882</td>
</tr>
<tr>
<td>8</td>
<td>0.0001909</td>
<td>0.0001909</td>
</tr>
<tr>
<td>10</td>
<td>3.8756x10^-6</td>
<td>3.8718x10^-6</td>
</tr>
</tbody>
</table>

*\(P_{\text{ep}} = \frac{1}{2} [1 - \text{erf} (\sqrt{S/N})]\), Computed by (7.1.26, [1])

**\(P_{\text{ep}} = \frac{1}{\sigma_0} \text{Exp} [- \frac{S/N}{\sigma_0} + \frac{1}{4\sigma_0} \sum_{n=1}^{L} \text{Exp} \left[ -\left(\frac{S/N}{\sigma_0}\right) \left(\cos \frac{\pi n}{4} \right)^2 \right] \]

Equation (17f) with \(n = 20\), \(P(E) = \text{EXP} \left[ -E^2 \right] \).

Because the present analysis constitutes an original theoretical development for the non-Gaussian noise environment, experimental performance data is the only appropriate standard of comparison. Fortunately, measured performance data in atmospheric noise is available for linear coherent PSK [32], CFSK, \(M = 1\) [14], and MSK [14] detection. The PSK experimental data, presented by Linfield and Plush [32], is in the form of measured bit error rates (probability of detection error) at various signal-to-noise ratios. On the other hand, the CFSK, \(M = 1\) and MSK data, presented by Entzminger, et al.
[14], is in the form of measured teletype character error rates. Here, the comparable theoretical character error rate, CER, must be derived from the theoretical bit error rate, Pe.

The synchronous CFSK and MSK teletype systems employ 7.0 Baudot code where each binary element is equal in length and only five of the seven elements in a block actually define an alphanumeric character. (The other two binary elements are start-stop bits intended to establish long-term system synchronization.) Any one or more decision errors in the sequence of five data elements will cause the character to be decoded and printed incorrectly, thus producing a character error. On the other hand, isolated errors in either the stop or start elements do not produce character errors if long-term system synchronism is maintained. Thus, assuming synchronism, the probability of a correct binary decision \( q \), is given by

\[
q = 1 - Pe
\]

(179)

where \( Pe \) is the bit error probability.

Assuming that bit errors in a Baudot character are mutually independent, the probability that all five are decoded correctly, \( P_c \), is given by

\[
P_c = q^5 = (1 - Pe)^5.
\]

(180)

This is the probability that a character will be decoded correctly. Hence, the probability that a character will be decoded incorrectly, the character error rate (CER), is given by

\[
CER = 1 - P_c = 1 - (1 - Pe)^5.
\]

(181)
4.2.2.1 **Linear PSK Detection**

The first experimental data to be considered is that of Linfield and Plush [32]. This PSK detector performance was measured in additive atmospheric noise at 16.6 kHz (VLF) at a data rate of 33.3 bits/second (constituting a detection bandwidth, \(1/T\), of 33.3 Hz for coherent detection). The noise had a measured \(V_d\) ratio of approximately 10 dB in a 376 Hz bandwidth. By Figure 26 of CCIR 322 [26], this converts to a \(V_d\) ratio of 3.75 dB in the 33.3 Hz detection bandwidth of the experimental system. Figure 8 shows this data with the theoretical PSK error rate as computed by (176) with \(n = 20\). The close agreement of the theoretical and measured bit error rates is apparent.

4.2.2.2 **Linear CFSK, \(M = 1\) Detection**

Experimental atmospheric noise performance data for CFSK, \(M = 1\) detection has been presented by Entzminger, et al [14]. Here, the system was operated at a signalling rate of 50 bauds (50 bits/second) in atmospheric noise at 27.5 kHz. The noise had a \(V_d\) ratio of 7 dB measured in a 218 Hz bandwidth. This converts (by CCIR 322 [26]) to a \(V_d\) ratio of 3.75 dB in the 50 Hz detection bandwidth and 4.15 dB in the 50 \((\pi^2/8)\) Hz observation bandwidth. Figure 9 shows this measured CFSK data with the theoretical CFSK CER as computed by (177) with \(n = 20\) and (181). Here, the correspondence between the computed and measured CER's is somewhat poorer than for the PSK system (Figure 8), but still within about 3 dB. However, the fact that the measured performance is better than calculated for ideal linear detection implies that some non-linear noise cancellation might have existed.
Experimental PSK Performance
\[ V_d = 3.75 \text{ db (33.3 Hz detection Bandwidth)} \] (Linfield and Plush [32], 30 August 1962)

Figure 8. Linear Coherent Phase Shift Keying (PSK) Detector Performance in Atmospheric Noise, \( V_d = 3.75 \text{ db.} \)
Experimental CFSK, M=1, Performance Data, Atmospheric Noise, $V_d=3.75$ dB (50 Hz detection bandwidth), (Entzminger, et al [14], November 1964)

Figure 9. Linear Coherent Frequency Shift Keying (CFSK, M=1) Detector Performance in Atmospheric Noise, $V_d=3.75$ dB.
in the experimental system. The dramatic effect of even slight non-linearities such as peak clipping is shown by other experimental results. For instance, Linfield and Beach [33] found that noise clipping 19 dB above the signal envelope produced at least 4 dB improvement in CFSK error performance in simulated atmospheric noise. Thus, even minimal impulsive noise clipping in the experimental receiving system could well account for this performance differential between measured and ideal linear detection.

4.2.2.3 Linear MSK Detection

In addition to CFSK data, experimental atmospheric noise performance data for MSK detection has been presented by Entzminger, et al [14]. This MSK system was operated at a signalling rate of 40 bauds (40 bits/second) in atmospheric noise at 27.5 kHz. The noise had a $V_d$ ratio of 10 dB in 243 Hz bandwidth which converts to a $V_d$ ratio of 4.15 dB in the 24.7 Hz ($\pi^2/16T$) MSK noise functional bandwidth. Figure 10 shows this measured MSK data with the theoretical MSK CER as computed by (178) with $n = 20$ and (181). Again, the agreement of measured and computed CER's is quite close.

4.2.2.4 Summary

The foregoing discussions have shown that the expressions for error probability (176), (177), (178) derived in this chapter, yield results which coincide with theoretical Gaussian noise analyses. In addition, close agreement exists between theoretical and measured performance in non-Gaussian atmospheric noise. Thus, the quantitative validity of the linear detection analyses of this chapter has been substantiated.
Experimental MSK Performance
Data: Atmospheric Noise,
$V_d = 5$ db (40 Hz bandwidth),
(Entzminger, et al [14]
February 1964)

Figure 10. Linear Minimum Shift Keying (MSK) Detector Performance
in Atmospheric Noise, $V_d = 5$ db.
4.3 Optimum Linear Coherent System

In addition to the experimental and corresponding theoretical results of Figures 8, 9 and 10, error rates for linear PSK detection in atmospheric noise of varying impulsiveness ($V_d$ ratios) are plotted in Figures 11 and 12. (A more complete tabulation of PSK error rates is contained in Appendix D.)

The error rate characteristics of Figures 11 and 12 tend to flatten out with increasing impulsiveness, or $V_d$ ratio. Thus, significantly more signal power is required to achieve a given low error probability as the $V_d$ ratio increases. A corollary observation is that the error rate performance characteristic is steeper for Gaussian noise than for any non-Gaussian atmospheric noise. It is apparent that Gaussian noise error rate performance is the limiting case of atmospheric noise performance as the noise impulsiveness decreases. Thus, it is apparent that detection efficiency can be substantially improved by a reduction in the ambient noise impulsiveness.

As noted in Chapter 1, atmospheric noise impulsiveness varies with the bandwidth of observation. Thus, an increase in binary element length, $T$, reduces the PSK and CFSK detection bandwidth, $1/T$, and consequently, the post detection noise impulsiveness. For this reason, the MSK post-detection noise component (equivalent to noise observed in bandwidth $(T^2/16T)$) is clearly less impulsive than the corresponding noise components of the PSK and CFSK detectors. Moreover, the MSK detector post-detection signal-to-noise ratio is equal to the PSK
Figure 11. Linear Coherent Phase Shift Keying (PSK) Detector Performance in Atmospheric Noise
Figure 12. Coherent Phase Shift Keying (PSK) Detector Performance in Atmospheric Noise
detector and is 3 dB higher than the CFSK detector. Hence, the MSK system is clearly more efficient than either PSK and CFSK.

This, in addition to the continuous waveform (see 3.1) and the minimum bandwidth of the MSK signal spectrum [14], makes the MSK modem the optimum choice for practical coherent binary communication (with linear detection) in atmospheric noise.
Chapter 5

COHERENT DETECTION IN ATMOSPHERIC NOISE WITH PRE-DETECTION

HARD-LIMITING - PULSE STATISTICAL ANALYSIS (PSA)

5.1 General

The remaining system performance analyses and results in this study are concerned with receiving systems which employ pre-detection hard-limiting. Hence, the hard-limiting process is the extreme case of the non-linear noise-clipping process whose efficacy in impulsive noise has been investigated experimentally and described by Hartley [22], Linfield and Beach [33], and Mallinckrodt [35]. Because these experimental results showed that hard-limiting equalled or exceeded any noise-blanking (hole-punching) process or less-stringent clipping strategy, performance of the hard-limiting receiver constitutes an upper bound for practical non-linear receiver performance. Moreover, practical circuit realization of the hard-limiting process is relatively easier to obtain than that of other non-linear responses. Thus, a reliable hard-limiter is likely to be the most efficient non-linear pre-detection processor - both functionally and economically. For this reason, the subsequent analyses of this chapter and Chapter 6 are confined to the hard-limiting receiver system.

The present chapter analyzes the performance of PSK, CFSK and MSK detectors preceded by bandpass hard-limiters on the basis of atmospheric
noise pulse statistics. This technique, Pulse Statistical Analysis (PSA), is used to derive bit error probability expressions for the three coherent systems. In turn, character error rates for CFSK and CSK (MSK detection and differential post detection decoding) modems are compared with some measured performance data. Finally, it is shown that the PSA technique is suitable only for systems where the ratio of the hard-limiter bandwidth to detection bandwidth (BWR) is on the order of eight or less.

5.2 Pulse Statistical Analysis (PSA)

The PSA development is presented in three phases. First, detection error probability expressions are derived for the three modems where only one noise pulse is assumed to occur in a given element. Next, the noise model is extended to the case where multiple noise pulses occur in a single detection element. The error probability expressions are accordingly modified for the multiple noise pulse distributions. Finally, pulse occurrence statistics are applied to obtain average error rate probabilities.

5.2.1 Coherent Detection with Hard-Limiting - One Noise Pulse per Detection Element

5.2.1.1 PSK Detection

The hard-limiting PSK detector is similar to the linear PSK detector of 3.2, but it also includes a pre-detection bandpass hard-limiter. Figure 13 is a simplified block diagram of the hard-limiting PSK receiver.
Figure 13. Hard-Limiting PSK Receiver

In this system, the detector output is the functional $R_d$, given by

$$R_d = \frac{S_i}{T} \int_{KT}^{(K+1)T} q(t) \cos \omega t \, dt,$$

where $q(t)$ is the output of the limiter. Assume an input to the limiter given by

$$S(t) = S \cos(\omega t + h_k \pi) + \epsilon(t) \cos(\omega t + \theta) \tag{182},$$

where $S$ is the signal amplitude, $\epsilon(t)$ is the noise envelope process, $h_k = 0, 1$ according to the binary state of the $k$th bit. The output of the limiter, $q(t)$, has a rectangular waveform whose amplitude is denoted as $\frac{\pi T}{2}$ for convenience. Here, the important simplifying assumption is made that individual noise pulse amplitudes are much greater than the signal amplitude, but the signal amplitude is much greater than the
noise envelope otherwise. In this case, the larger amplitude component, 
noise pulse or continuous signal, suppresses the smaller component [9] 
and consequently "captures" the limiter. Hence the zero crossings of 
\( q(t) \) are determined by the larger component of \( s(t) \). When \( S \geq e(t) \) 
(no noise impulse present), the zero crossings are identical to those of 
\( \cos \omega t \) and when \( S < e(t) \) (during a noise impulse), the zero crossings 
are identical to those of \( \cos [\omega t + \theta(t)] \). Postulating \( h_k = 1 \), 
the output of the limiter can be written as

\[
q(t) = \begin{cases} 
- \frac{\pi L}{2} \text{SGN}\{\cos \omega t\}, S \geq e(t) \\
\frac{\pi L}{2} \text{SGN}\{\cos [\omega t + \theta(t)]\}, S < e(t) 
\end{cases} \tag{183}
\]

Now, postulating a noise pulse centered at \( t_c \) such that 
during the \( k \)th interval \( e(t) > S \) for \( t_1 \leq t \leq t_2 \), the noise component 
produced by the integrator, \( N_p \), is given by

\[
N_p = \frac{1}{T} \int_{t_1}^{t_2} \frac{\pi L S}{2} \text{SGN}\{\cos [\omega t + \theta(t)]\} \cos \omega t \, dt \tag{184}
\]

Assuming the noise phase to be approximately constant over the interval 
(\( t_1, t_2 \)) and introducing a shift in the time origin, \( N_p \) becomes

\[
N_p = \frac{\pi L S}{2T} \int_{t_1 + \theta_o}^{t_2 + \theta_o} \text{SGN}\{\cos \omega t\} \cos [\omega t - \theta] \, dt \tag{185}
\]
The function \( SGN\{\cos \omega t\} \) may be rewritten in a Fourier cosine series as

\[
SGN\{\cos \omega t\} = \frac{1}{\pi} \sum_{k=1,\text{odd}}^{\infty} k \cos kw_t. 
\]  

(186)

Substitution of this into (185) yields

\[
N_p = \frac{2LS_i}{T} \sum_{k=1,\text{odd}}^{\infty} \frac{t_2 + \theta}{k} \int_{t_1 + \frac{\theta}{\omega}}^{t_2 + \frac{\theta}{\omega}} \cos kw_t \cos [\omega t - \theta] dt
\]

\[
= \frac{LS_i}{T} \left\{ \int_{t_1 + \frac{\theta}{\omega}}^{t_2 + \frac{\theta}{\omega}} \left[ \cos \theta + \cos (2\omega t - \theta) \right] dt \right\} 
\]

\[
+ \sum_{k=3,5,\ldots}^{\infty} \frac{1}{k} \int_{t_1 + \frac{\theta}{\omega}}^{t_2 + \frac{\theta}{\omega}} \cos kw_t \cos (\omega t - \theta) dt \right\}.
\]

(187)

Since the signal and noise process bandwidths are much smaller than the center frequency, \( \omega_c \), the contributions of the high frequency components of the integrand are negligible. Hence, the noise component is closely approximated by the first term of (187) resulting in

\[
N_p \approx \frac{LS_i}{T} (t_2 - t_1) \cos \theta, \quad 0 \leq t_1 \leq t_2 \leq T.
\]  

(188)
The signal component, $S_p$, on the other hand, is given by

$$S_p = \frac{1}{T} \int_{-\pi}^{\pi} S(t, t_1) SGN(\cos \omega t) \cos \omega t dt,$$

$$+ \frac{1}{T} \int_{-\pi}^{\pi} S(t, t_2) SGN(\cos \omega t) \cos \omega t dt.$$

Again, employing (186) and disregarding high frequency components in each integrand yields

$$S_p \approx -\frac{L_s t_1}{T} [T - (t_2 - t_1)].$$

These results show that the magnitude of the post detection noise component is directly proportional to the "noise capture" interval, $(t_2 - t_1)$, and the signal component is proportional to the bit length minus the capture interval.

Under the hypothesis that $h_k = 1$, a decision error occurs whenever $R_d > 0$. Utilizing (186) and (190), this event can also be expressed as

$$R_d = \frac{L_s}{T} \left[ -T + (t_2 - t_1) + (t_2 - t_1) \cos \theta \right] > 0.$$

In the $k$th bit, the capture interval, $(t_2 - t_1)$, is physically constrained to be no greater than the bit length, $T$. When

$$(t_2 - t_1) > T,$$

$(t_2 - t_1)$ must be replaced by $T$ in (191). Thus, the event $R_d > 0$ is equivalent to
\[ \cos \theta > 0 \quad \text{for} \quad (t_2 - t_1) > T \]

and

\[ 1 \geq \cos \theta \geq \frac{T - (t_2 - t_1)}{(t_2 - t_1)} \quad \text{for} \quad (t_2 - t_1) \leq T. \]

This result leads to an expression for the overall decision error probability, \( P_{\text{ep}} \), given by

\[
P_{\text{ep}} = P_{\text{r}}(R_d > 0) = P_{\text{r}} \left\{ 1 \geq \cos \theta > \frac{T - (t_2 - t_1)}{(t_2 - t_1)}, \right. \\
= P_{\text{r}} \left\{ (t_2 - t_1) \leq T \right\} + \\
+ P_{\text{r}} \left\{ \cos \theta > 0, (t_2 - t_1) > T \right\}. \tag{193} \]

Since \((t_2 - t_1)\) is a function only of the noise envelope, it is statistically independent of the noise phase, \( \theta \). In addition, the event in the first term on the right side of (193) can be equivalently described in terms of inverse functions. (It should be noted that an error can occur only if \((t_2 - t_1) > T/2\), which also coincides with the bound \( \cos \theta = 1 \) in (193).) These changes result in

\[
P_{\text{ep}} = P_{\text{r}} \left\{ |\theta| < \cos^{-1} \left[ \frac{T - (t_2 - t_1)}{(t_2 - t_1)} \right] \right\}, \quad \frac{T}{2} \leq (t_2 - t_1) \leq T \]

\[ + P_{\text{r}} \left\{ \cos \theta > 0 \right\} \times P_{\text{r}} \left\{ (t_2 - t_1) > T \right\}. \tag{193a} \]
Finally, if $\Theta$ is uniformly distributed on $(-\pi, \pi)$, this becomes

$$P_{ep} = P_r \left\{ |\Theta| < \cos^{-1} \left[ \frac{T - (t_2 - t_1)}{(t_2 - t_1)} \right], \frac{T}{2} \leq (t_2 - t_1) \leq T \right\}$$

$$+ \frac{1}{2} P_r \left\{ (t_2 - t_1) > T \right\}$$

or

$$P_{ep} = P_r \left\{ |\Theta| < \cos^{-1} \left[ \frac{T - V_i}{V_i} \right], \frac{T}{2} \leq V_i \leq T \right\}$$

$$+ \frac{1}{2} P_r \left\{ V_i > T \right\}$$

(194a)

where

$$V_i \triangleq t_2 - t_1.$$  (194b)

At this point, it is appropriate to consider the "capture interval", $V_i$, more closely. This time interval is obviously defined by its width and time of occurrence. The noise pulse width, $\Delta$, is defined to be the interval that the envelope of the received noise pulse exceeds the desired signal amplitude, or, alternatively, the time required for the envelope of a received noise pulse to decay to the signal amplitude. Thus, the predetection noise pulse width, $\Delta$, is found by solving the inequality

$$e(t) \geq S, \ t_o \leq t \leq t + \Delta$$  

(195)
where \( e(t) \) is the envelope of the receiver response to a noise impulse at \( t = t_0 \) and \( S \) is the received signal amplitude.

If the single-tuned RLC filter of Figure 2 is utilized as a simplified approximation of typical receiver predetection filtering, the received noise envelope is given by (70). By employing (70) with \( t \) replaced by \( t_0 + \Delta \) to obtain equality in (195), there results

\[
S = P e^{-b_1(t_0 + \Delta - t_0)}
\]

\[
= P e^{-b_1 \Delta}, \tag{196}
\]

where \( P \) is the received noise pulse amplitude and \( 2b_1 \) is the 3 dB bandwidth of the predetection filter in radians/second.

This leads to

\[
\Delta = \frac{1}{b_1} \ln \left( \frac{P}{S} \right). \tag{197}
\]

It is convenient to express the random variable \( P \) in terms of \( E \), the conditional expected envelope voltage given \( P \), as observed in the detection bandwidth. Evaluating (72a) with \( c(t) = 1 \), for PSK, the following expression for the conditional noise envelope voltage, \( E \), is obtained.

\[
E = \frac{P}{T^2} \int_0^T dT_0 \int_{T_0}^T e^{-b_1(t - T_0)} dt
\]

\[
= \frac{P}{b_1 T} \left[ 1 - \frac{1}{b_1 T} (1 - e^{-b_1 T}) \right]. \tag{198}
\]
Hence,

$$\Delta = \frac{1}{b_{i}} \ln \left\{ \frac{b_{i} T E}{S} \left[ 1 - \frac{1}{b_{i} T} (1 - e^{-b_{i} T}) \right]^{-1} \right\}$$

$$= \frac{1}{b_{i}} \ln \left[ \frac{b_{i} T E}{S} \right] - \frac{1}{b_{i}} \ln \left[ 1 - \frac{1}{b_{i} T} (1 - e^{-b_{i} T}) \right]. \quad (199)$$

It should be noted that in practical communication receivers, the predetection filter bandwidth \( (b_{i}/T \text{ Hz}) \) is equal to or greater than the detection bandwidth \( (1/T \text{ Hz}) \). In this case,

$$b_{i} T \geq T. \quad (199a)$$

Hence

$$\frac{1}{b_{i}} \ln \left[ 1 - \frac{1}{b_{i} T} (1 - e^{-b_{i} T}) \right] = 0, \quad (199b)$$

and

$$\Delta = \frac{1}{b_{i}} \ln \left[ \frac{b_{i} T E}{S} \right]. \quad (199c)$$

The other essential descriptor of the capture interval is its time of occurrence. Here, the simplifying assumption is made that a binary decision error is only caused by a noise pulse occurring entirely within the bit interval. Although this obviously excludes the effect of noise pulses which overlap into adjacent bit intervals, this assumption does lead to mathematically tractable error probability expressions.
More importantly, however, the resulting computational results give good agreement with experimental data. Based on this assumption, the following definitions are obtained:

\[ t_1 \triangleq t_c - \frac{A}{2}, \]  

(200a)

and

\[ t_2 \triangleq t_c + \frac{A}{2}, \]  

(200b)

where

\[ \frac{A}{2} \leq t_c \leq T - \frac{A}{2}, \]

and \( t_c \) is assumed to be uniformly distributed on \( \left( \frac{A}{2}, T - \frac{A}{2} \right) \).

Substitution of (200a) and (200b) into (194b) yields

\[ V_1 = t_2 - t_1 = \Delta. \]  

(201)

Application of (199) yields

\[ V_1 = \frac{1}{b_1} \ln \left[ \frac{b_1 T E}{5} \right] - \frac{1}{b_1} \ln \left[ 1 - \frac{1}{b_1 T} (1 - e^{-b_1 T}) \right]. \]  

(202)

and, for \( b_1 T \gg 1 \), as is usually the case,

\[ V_1 \approx \frac{1}{b_1} \ln \left[ \frac{b_1 T E}{5} \right]. \]  

(203)
Substitution of (201) into (194a) results in

\[ P_{ep} = P_r \left\{ \left| \theta \right| < \cos^{-1} \left[ \frac{T - \Delta}{\Delta} \right], \ T/2 \leq \Delta \leq T \right\} \]

\[ + \frac{1}{2} P_r \left\{ \Delta > T \right\} \]

\[ = \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{T - \Delta}{\Delta} \right] \left( \int_0^\infty 2 f_{\text{mol}} (\theta, E) d\theta \right) dE \]

\[ + \frac{1}{2} \int_{E_1}^{E_2} f_c (E) dE, \quad (205) \]

where

\[ \Delta \bigg|_{E = E_1} = T/2, \]

or

\[ E_1 = \frac{S}{b} e^{b, T/2}, \quad (205a) \]

and

\[ \Delta \bigg|_{E = E_2} = T, \]

or

\[ E_2 = \frac{S}{b} e^{b, T}. \quad (205b) \]
Now, assuming the noise phase to be uniformly distributed on 
\((-\pi, \pi)\) and statistically independent of the envelope voltage, \(E\), 
(205) becomes

\[
P_{ep} = \frac{1}{\pi} \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{T - \Delta}{\Delta} \right] f_e(E) \, dE 
+ \frac{1}{2} \int_{E_2}^{\infty} f_e(E) \, dE
\]  
(206)

where \(E_1\), \(E_2\), and \(\Delta\) are given by (205a), (205b), and (199c) respectively.

At this point, it should be noted that the first term of (206) 
is of exactly the same form as (163). Thus, the numerical procedure 
developed in 4.1.1 is used to evaluate (206). In this case, the 
n-fold partition of the first integral of (206) yields

\[
\cos^{-1} \left[ \frac{b, T - \ln \left( b, T E_i^u / S \right)}{\ln \left( b, T E_i^u / S \right)} \right] = (i - 1) \frac{\pi}{2n} 
\]  
(207a)

and

\[
\cos^{-1} \left[ \frac{b, T - \ln \left( b, T E_i^l / S \right)}{\ln \left( b, T E_i^l / S \right)} \right] = i \frac{\pi}{2n} 
\]  
(207b)

where \(E_i^u\) and \(E_i^l\) are the upper and lower bounds on the \(i^{th}\) partition 
integral, respectively.
These results, in turn, yield

\[ E_i^u = \frac{S}{b_i T} E_x \left[ \frac{b_i T}{1 + \cos \left( \frac{(i-1)\pi}{2n} \right)} \right] \quad (208a) \]

and

\[ E_i^L = \frac{S}{b_i T} E_x \left[ \frac{b_i T}{1 + \cos \left( \frac{i\pi}{2n} \right)} \right] \quad (208b) \]

Next, substitution of (208b) for (166b) in the arguments of (175 yields

\[ \frac{1}{2n} \sum_{l=0}^{n-1} P \left\{ \frac{S}{b_i T} E_x \left[ \frac{b_i T}{1 + \cos \left( \frac{i\pi}{2n} \right)} \right] \right\} \]

\[ \geq \frac{1}{\pi} \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{b_i T - \ln(b_i T E/S)}{\ln(b_i T E/S)} \right] f_e(E) dE \quad (209) \]

\[ \geq \frac{1}{2n} \sum_{l=1}^{n} P \left\{ \frac{S}{b_i T} E_x \left[ \frac{b_i T}{1 + \cos \left( \frac{i\pi}{2n} \right)} \right] \right\}. \]
Finally, approximating the first term of (206) by the average of its indicated upper and lower bounds (209), and noting that $E_a = \frac{S}{b_i T} e^{b_i T}$, (206) becomes

\[
P_{e,p} \approx \frac{1}{2} P\left\{ \frac{S}{b_i T} e^{b_i T} \right\} \\
+ \frac{1}{4n} \left[ P\left\{ \frac{S_i}{b_i T} e^{b_i T} \right\} + P\left\{ \frac{S}{b_i T} e^{b_i T'} \right\} \right] \\
+ \frac{1}{2n} \sum_{i=1}^{n-1} P\left\{ \frac{S}{b_i T} e^{\frac{b_i T}{2}} \right\} \\
\exp\left[ \frac{b_i T}{2} \cos \frac{i\pi}{2n} \right]
\]

(210)

5.2.1.2 CFSK Detection

The hard-limiting CFSK detector consists of the CFSK detector as depicted in Figure 4, but preceded by a bandpass hard-limiter. Rearranging and combining the linear multiplication integration and differential combination functions of Figure 4 and adding the predetection receiver and limiter, result in an equivalent block diagram of the hard-limiting CFSK receiver. This is depicted in Figure 14.
Figure 14. Hard-Limiting CFSK Receiver

Here, the detector functional, $R_d$, is given by

$$R_d = \frac{2S}{T} \int_{kT}^{(k+1)T} \frac{\pi t}{T} \sin \omega t dt, \quad (211)$$

where $q(t)$ is the output of the limiter. If the input to the limiter is given by

$$s(t) = S \cos (\omega_0 + \frac{\pi}{T}) t + e(t) \cos [\omega t + \phi], \quad (211a)$$

where $S$ is the signal amplitude, $e(t)$ is the noise envelope process, and the upper shift frequency, $\omega + \frac{\pi}{T}$, is chosen arbitrarily, then the output of the limiter has a rectangular waveform. For convenience, the
amplitude is denoted as \( \frac{\pi L}{2} \). The zero crossings of \( q(t) \) are assumed to be identical to the larger component of \( s(t) \). When \( S \geq e(t) \), the zero crossings are identical to those of \( \cos (\omega_e + \frac{\pi}{f}) t \) and when \( S < e(t) \), the zero crossings are identical to those of \( \cos \left[ \omega_e t + \phi(t) \right] \). Thus, the output of the limiter can be written as

\[
q(t) = \begin{cases} \frac{\pi L}{2} \text{SGN}\{\cos (\omega_e + \frac{\pi}{f}) t\}, & S \geq e(t) \\ \frac{\pi L}{2} \text{SGN}\{\cos [\omega_e t + \phi(t)]\}, & S < e(t) \end{cases}
\]

(212)

For a single noise pulse centered at \( t = t_c \) such that during the \( k \)th interval \( e(t) > S \) for \( t_1 \leq t \leq t_2 \), the noise component produced by the integrator, \( N_c \), is given by

\[
N_c = \frac{1}{T} \int_{t_1}^{t_2} \frac{\pi L S}{T} \text{SGN}\{\cos [\omega_e t + \phi(t)]\} x \sin \frac{\pi t}{f} \sin \omega_e t dt,
\]

(213)

where \( t_1 \) and \( t_2 \) are given by (200a) and (200b), respectively. Assuming the noise phase to be approximately constant over the interval \((t_1, t_2)\) and introducing a shift in the time origin, \( N_c \) becomes

\[
N_c = \frac{\pi L S}{T} \int_{t_1 + \frac{\phi}{\omega_e}}^{t_2 + \frac{\phi}{\omega_e}} \text{SGN}\{\cos \omega_e t\} \sin \left( \frac{\pi t}{f} - \frac{\pi \phi}{\omega_e} \right) x \sin (\omega_e t - \phi) dt.
\]

(214)
Substituting (186) in (214) results in

\[ N_c = \frac{4Ls_i}{T} \sum_{K \neq 0} \int_{t_i + \frac{\theta}{\omega_o}}^{t_f + \theta} \cos kw.t \sin \frac{\Pi}{T}(t - \frac{\theta}{\omega_o})^x \]

\[ \times \sin (w.t - \theta) \, dt \]

(215)

\[ = \frac{2Ls_i}{T} \left\{ \int_{t_i + \frac{\theta}{\omega_o}}^{t_f + \theta} \left[ -\sin \theta + \sin (2w.t - \theta) \right]^x \right. \]

\[ \times \sin \frac{\Pi}{T}(t - \frac{\theta}{\omega_o}) \, dt \]

\[ + \sum_{K=3,5,\ldots}^{\infty} \frac{2}{K} \int_{t_i + \frac{\theta}{\omega_o}}^{t_f + \theta} \cos kw.t \sin \frac{\Pi}{T}(t - \frac{\theta}{\omega_o})^x \]

\[ \times \sin (w.t - \theta) \, dt \] \hspace{1cm} (216)

Since the filtered noise process bandwidth is much smaller than the center frequency, \( \omega_o \), the contribution of the high frequency components of the integrand is negligible. Hence, the first term of (216) predominates, yielding

\[ N_c \approx -\frac{2Ls_i}{T} \sin \theta \int_{t_i + \frac{\theta}{\omega_o}}^{t_f + \frac{\theta}{\omega_o}} \sin \frac{\Pi}{T}(t - \frac{\theta}{\omega_o}) \, dt \]

\[ = \frac{2Ls_i}{T} \sin \theta \left[ \cos \frac{\Pi t_2}{T} - \cos \frac{\Pi t_1}{T} \right]. \] \hspace{1cm} (217)
Again, it should be noted that the maximum value of $N_c$ occurs when the capture interval equals the bit length. For this case, $t_1 = 0$, $t_2 = T$ and $N_c = (-4LS_i/\pi)\sin \theta$. The linear transformation $\phi = \theta + \frac{\pi}{2}$ results in

$$N_c = \begin{cases} 
\frac{2LS_i}{\pi} \cos \phi \left[ \cos \frac{\pi t_2}{T} - \cos \frac{\pi t_1}{T} \right], & t_2 - t_1 \leq T \\
-\frac{4LS_i}{\pi} \cos \phi, & t_2 - t_1 > T.
\end{cases} \tag{218}$$

The complementary signal component of the detector functional, $S_c$, is given by

$$S_c = \frac{1}{T} \int_0^T \Pi LS, SGN \left\{ \cos (\omega_0 + \frac{\pi}{T}) t \right\} \times$$

$$\times \sin \frac{\pi t}{T} \sin \omega_0 t \, dt$$

$$+ \frac{1}{T} \int_{t_2}^T \Pi LS, SGN \left\{ \cos (\omega_0 + \frac{\pi}{T}) t \right\} \times$$

$$\times \sin \frac{\pi t}{T} \sin \omega_0 t \, dt.$$ \tag{219}
Substituting (186) in (219) results in

\[ S_c = \frac{4LS_i}{T} \sum_{k=3,5,\ldots}^{\infty} \frac{1}{k} \int_{t_2}^{T} \cos k(\omega_0 + \frac{\pi}{T}) t \sin \frac{\pi t}{T} \times \sin \omega_0 t \, dt \]

\[ + \frac{4LS_i}{T} \sum_{k=3,5,\ldots}^{\infty} \frac{1}{k} \int_{t_2}^{T} \cos k(\omega_0 + \frac{\pi}{T}) t \sin \frac{\pi t}{T} \times \sin \omega_0 t \, dt \]

\[ = \frac{4LS_i}{T} \left\{ -\frac{1}{4} \int_{0}^{T} \left[ 1 - \cos \frac{2\pi t}{T} \right] \left[ 1 - \cos 2\omega_0 t \right] \, dt \right\} \]

\[ + \frac{1}{4} \int_{0}^{T} \sin \frac{2\pi t}{T} \sin 2\omega_0 t \, dt \]

\[ + \frac{1}{4} \int_{t_2}^{T} \sin \frac{2\pi t}{T} \sin 2\omega_0 t \, dt \]

\[ + \sum_{k=3,5,\ldots}^{\infty} \frac{1}{k} \int_{0}^{T} \cos k(\omega_0 + \frac{\pi}{T}) t \sin \frac{\pi t}{T} \times \sin \omega_0 t \, dt \]

\[ + \sum_{k=3,5,\ldots}^{\infty} \frac{1}{k} \int_{t_2}^{T} \cos k(\omega_0 + \frac{\pi}{T}) t \sin \frac{\pi t}{T} \times \sin \omega_0 t \, dt \right\} \]
Also, since the signal bandwidth is much smaller than the center frequency, \( \omega_c \), the contributions of the high frequency components of the integrand are negligible. Hence, only the first two terms of (230) contribute significantly to \( S_c \), and

\[
S_c = \begin{cases} 
- \frac{Ls_i}{T} \left[ T - (t_2 - t_1) \right] \\
\quad - \frac{1}{2\pi T} \left( \sin \frac{2\pi t_2}{T} - \sin \frac{2\pi t_1}{T} \right), \\
0, & t_2 - t_1 > T
\end{cases}
\]

(221)

Therefore, the total functional, \( R_d \), given that the upper shift frequency signal is transmitted, is the sum of \( N_c \) (218) and \( S_c \) (221):

\[
R_d = \begin{cases} 
- \frac{Ls_i}{T} \left[ T - (t_2 - t_1) \right] - \frac{1}{2\pi T} \left( \sin \frac{2\pi t_2}{T} - \sin \frac{2\pi t_1}{T} \right) \\
\quad - \frac{2T}{\pi} \cos \phi \left( \cos \frac{\pi t_2}{T} - \cos \frac{\pi t_1}{T} \right), \\
0, & t_2 - t_1 \leq T
\end{cases}
\]

(221a)

\[
- \frac{4Ls_i}{\pi} \cos \phi, \quad t_2 - t_1 > T
\]
or

\[ R_d = \begin{cases} 
- \frac{4LS_i}{\pi} \left[ T - V_1 - T/2\pi \left( V_2 - V_3 \right) \right], & V_i \leq T \\
- \frac{4LS_i}{\pi} \cos \phi, & V_i > T, 
\end{cases} \tag{222} \]

where

\[ V_1 = t_2 - t_1, \tag{201} \]

\[ V_2 = \sin \frac{2\pi t_2}{T}, \tag{222a} \]

\[ V_3 = \sin \frac{2\pi t_1}{T}, \tag{222b} \]

\[ V_4 = \cos \frac{\pi t_2}{T}, \tag{222c} \]

\[ V_5 = \cos \frac{\pi t_1}{T}. \tag{222d} \]
Here, a decision error occurs when \( R_d > 0 \). However, the problem of noise pulse position is now significant. In this case, the detector functional is a transcendental function of pulse position and pulse width (or, effectively, noise envelope voltage, \( E \)) as opposed to the simpler PSK functional which is a linear function of pulse width only.

An exact CFSK error probability expression must include statistical averaging with respect to both \( t_c \) (pulse position) and \( E \) (pulse width). However, the transcendental character of the detector functional promises to make an exact computation very formidable. This is further compounded by the unavailability of a closed-form expression for the envelope voltage probability density. Therefore, it is desirable to seek a simplified, but viable, alternative to an exact solution of the CFSK error probability.

To this end, a truncated Taylor Series expansion is developed as an approximation of the CFSK error probability.

The average probability of error, \( P_{ec} \), is given by

\[
P_{ec} = \left\langle P_{ec|t_c} \right\rangle_{t_c} \quad (223)
\]

\[
= \int f_{t_c}(T_c) P_{ec|t_c} dT_c \quad (223a)
\]

where, from (220a) and (220b),

\[
f_{t_c}(T_c) = \frac{1}{T-\Delta}, \quad \frac{\Delta}{2} \leq T_c \leq T - \frac{\Delta}{2}, \quad (224)
\]
and the conditional error probability (given $t_c$) $P_{ec/t_c}$ is given by

$$P_{ec/t_c} = P_r(R_d > 0) = P_r \left\{ \frac{2T}{\pi} (V_4 - V_5) \cos \phi > T - V_i - \frac{T}{2\pi} (V_2 - V_3), V_i \leq T \right\}$$

$$+ P_r \left\{ - \frac{4LS_i}{\pi} \cos \phi > 0, V_i > T \right\}.$$  (225)

Since $-\cos \theta$ and $\cos \theta$ have identical probability densities for $\theta$ uniformly distributed on $(-\frac{\pi}{2}, \frac{3\pi}{2})$, $|V_4 - V_5|$ $\cos \theta$ can replace $(V_4 - V_5) \cos \theta$ in (225). This results in

$$P_{ec/t_c} = P_r \left\{ \frac{2T}{\pi} |V_4 - V_5| \cos \phi > T - V_i - \frac{T}{2\pi} (V_2 - V_3), V_i \leq T \right\}$$

$$+ P_r \left\{ - \frac{4LS_i}{\pi} \cos \phi > 0, V_i > T \right\}$$

$$= P_r \left\{ 1 \geq \cos \phi > \frac{T - V_i - (T/2\pi)(V_2 - V_3)}{(2T/\pi)|V_4 - V_5|}, V_i \leq T \right\}$$

$$+ P_r \left\{ - \frac{4LS_i}{\pi} \cos \phi > 0, V_i > T \right\}.$$  (226)
Noting that \( \theta \) is statistically independent of \( t_c \) and \( E \), (226) can be rewritten as

\[
P_{\text{ec}|t_c} = Pr\left\{ |\phi| \leq \cos^{-1}\left[ \frac{T - V_i - (T/2\pi)(V_2 - V_1)}{(2T/\pi)|V_4 - V_5|} \right], \quad V_0 \leq V_i \leq T \right\}
\]

\[
+ \frac{1}{2} Pr\left\{ V_i > T \right\},
\]

where

\[
\frac{T - V_i - (T/2\pi)(V_2 - V_1)}{(2T/\pi)|V_4 - V_5|} \bigg|_{V_i = V_0} = 1.
\]

This can also be rewritten as

\[
P_{\text{ec}|t_c} = \frac{1}{\pi} \int_{E_1}^{E_2} f(E) dE \int_{-\infty}^{\infty} \cos^{-1}\left[ \frac{T - V_i - (T/2\pi)(V_2 - V_1)}{(2T/\pi)|V_4 - V_5|} \right] d\phi
\]

\[
+ \frac{1}{2} \int_{E_1}^{E_2} f(E) dE,
\]

(228)
where

\[ V_i \bigg|_{E = E_1} = V_0 \tag{228a} \]

\( V_0 \) is given by (227a) and

\[ V_i \bigg|_{E = E_2} = T. \tag{228b} \]

Proceeding,

\[
P_{e(1t)e} = \int_{E_1}^{E_2} E_2 \cos^{-1} \left[ \frac{T - V_i - (T/2\pi)(V_2 - V_3)}{(2\pi/T)(V_4 - V_5)} \right] x 
\times f_e(E) dE 
- \frac{1}{2} \int_{E_2}^{\infty} f_e(E) dE 
+ \frac{1}{2} \int_{E_2}^{\infty} f_e(E) dE 
= \int_{E_1}^{\infty} \mathcal{E}(V_i, V_2, V_3, V_4, V_5)f_e(E)dE, \tag{229} \]

\[ \approx \]
where

\[\begin{align*}
G(V_1, V_2, V_3, V_4, V_5) &= G(V) \\
&= \frac{1}{\pi} \cos^{-1}\left[\frac{T - V_1 - (T/2\pi)(V_2 - V_3)}{(2T/\pi)|V_4 - V_5|}\right] \\
&\times \left[ U(V_i - V_o) - U(V_i - T) \right] + \frac{1}{2} U(V_i - T),
\end{align*}\]

(231)

\(U[\cdot]\) is the unit step function, and \(V_0\) is given by (227a). (It should be noted that \(G(V)\) is a continuous function of \(E\) for \(V_i \geq V_o\).) Also, (227a) implies that

\[G(V)\bigg|_{V_i = V_o} = 0.\]  

(231a)

The unit step function \(U(V_k - T)\), can also be expressed in integral form ([1], 4.3.142) as

\[U(V_k - T) = \frac{1}{2} + \frac{1}{\pi} \int_0^\infty \sin \pi z (V_k - T) \frac{dz}{z} \]

\[= \frac{1}{\pi} \int_0^\infty \left[ \sin \pi z + \sin \pi z (V_k - T) \right] \frac{dz}{z}.\]  

(232)
Substitution of (232) in (31) results in

\[ g(V) = \frac{1}{\pi^2} \int_0^\infty \cos^{-1} \left( \frac{T - V_i - (T/2\pi)(V_3 - V_2)}{(2\pi/\pi)|V_4 - V_5|} \right) \times \]

\[ \times \left[ \sin \pi(V_i - V_0)z - \sin \pi(V_i - T)z \right] \frac{dz}{z} \]

\[ + \frac{1}{\pi} \int_0^\infty \frac{1}{2} \left[ \sin \pi(V_i - T)z + \sin \pi V z \right] \frac{dz}{z}. \]  

(233)

At this point, it is convenient to define \( \hat{V}_i, i = 1, \ldots, 5 \), as the value of the random variable \( V_i \) as averaged with respect to \( t_c \).

Mathematically,

\[ \hat{V}_i \triangleq <V_i>_{t_c}, \quad i = 1, \ldots, 5. \]  

(234)

Since \( |V_4 - V_5| > 0 \) for \( 0 \leq V_1 \leq T \) and \( V_0 > 0 \), the integrand of the first term on the right side of (233) is an analytic function of all the \( V_i \)'s for \( T \leq V_0 \leq V_1 \leq T \). Therefore, the first integrand of (233) can be expressed in a multivariate Taylor series in terms of \( V_i \)'s. Likewise, the second integrand of (233) is an analytic function of \( V_1 \) for any finite \( V_1 \). Specifically, then, it is possible to express the integrands as power series in \((V_i - \hat{V}_i)\).
Thus, the function $g(V)$ can be represented as

$$g(V) = \frac{1}{\pi} \int_0^{\infty} d\tilde{V} \left\{ I_{\tilde{V}}(\tilde{V}) \right\}$$

$$+ \sum_{l=1}^{5} (V_l - \tilde{V}_l) \left[ \frac{\partial I_{\tilde{V}}}{\partial \tilde{V}_l} \right]_{\tilde{V} = \tilde{V}}$$

$$+ \frac{1}{2!} \sum_{l=1}^{5} \sum_{j=1}^{5} (V_l - \tilde{V}_l)(V_j - \tilde{V}_j) \left[ \frac{\partial^2 I_{\tilde{V}}}{\partial \tilde{V}_l \partial \tilde{V}_j} \right]_{\tilde{V} = \tilde{V}}$$

$$+ \text{Higher order terms} \right\} \quad (235)$$

where

$$I_{\tilde{V}} = \frac{1}{\pi \tilde{V}} \cos^{-1} \left[ \frac{\tilde{V} - V_i - (\tau/2\pi)(V_2 - V_3)}{2(\tau/\pi)|V_2 - V_3|} \right]$$

$$\times \left[ \sin \pi (V_i - V_2)e - \sin \pi (V_i - T)e \right] \quad (236)$$

$$+ \frac{1}{2\tilde{V}} \left[ \sin \pi (V_i - T)e + \sin \pi T \right].$$

Because of the unavailability of a closed-form expression for the probability density of $E$, computation of high order statistical moments of $V_i$'s is very difficult to obtain. Therefore, it is worthwhile to see if the exact, but formidable, evaluation of (235) can be simplified. Specifically, it is proposed that the integrand of (235),
be approximated by the constant plus linear terms of the indicated
Taylor series representations. In 5.3, it is shown that this truncated
series approximation does provide close quantitative agreement with
measured experimental results. These approximations yield

\[
\mathcal{E}(\mathcal{V}) \approx \frac{1}{\pi} \int_0^\infty dZ \left\{ I_\mathcal{E}(\mathcal{V}) \right. \\
+ \sum_{i=1}^{5} (V_i - \mathcal{V}_i) \left[ \frac{\partial I_\mathcal{E}}{\partial V_i} \right]_{V=\mathcal{V}} \left\} 
\]

(237)

where \( I_\mathcal{E} \) is given by (236).

Substituting (237) into (230) and (230), in turn, into (223) yields

\[
P_{EC} = \left\langle \int_{E_i}^{\infty} f_\mathcal{E}(E) dE \times \\
\times \frac{1}{\pi} \int_0^\infty dZ \left\{ I_\mathcal{E}(\mathcal{V}) + \\
+ \sum_{i=1}^{5} (V_i - \mathcal{V}_i) \left[ \frac{\partial I_\mathcal{E}}{\partial V_i} \right]_{V=\mathcal{V}} \left\} \right\}_{t_c}
\]

(238)


\[
= \int_{E_i}^{\infty} f_\mathcal{E}(E) dE \times \frac{1}{\pi} \int_0^\infty dZ \left\{ I_\mathcal{E}(\mathcal{V}) + \\
+ \sum_{i=1}^{5} (V_i - \mathcal{V}_i) \left[ \frac{\partial I_\mathcal{E}}{\partial V_i} \right]_{V=\mathcal{V}} \left\} 
\]

(239)

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where $E_1$ is given by (228a).

However, from (234)

$$\langle (V_i - \hat{V}_i) \rangle_{t_c} = \langle V_i - \langle V_i \rangle_{t_c} \rangle_{t_c} = 0. \quad (240)$$

Also note that $\left[ \frac{\partial I_\infty}{\partial V_i} \right]_{V - \hat{V}}$ is a finite constant for $0 \leq V_i \leq T$.

Hence, (239) reduces to

$$P_{ec} = \int_{E_1} f(E) dE \times \frac{1}{17} \int_0^\infty d\beta \left\{ I_\infty (\hat{V}) \right\}$$

$$= \int_{E_1} f(E) dE \times \frac{1}{17} \int_0^\infty d\beta \left\{ I_\infty (\hat{V}) \right\}$$

$$= \int_{E_1} f(E) dE \left\{ \frac{1}{17} \cos^{-1} \left[ \frac{T - \hat{V}_i (\pi/2 \pi (\hat{V}_i - \hat{V}_0))}{(2\pi/\pi)(\hat{V}_4 - \hat{V}_6)} \right] \right\}$$

$$\times \left\{ \sin \pi (\hat{V}_i - \hat{V}_0) \beta - \sin \pi (\hat{V}_i - T) \beta \right\}$$

$$+ \frac{1}{2} \left\{ \sin \pi (\hat{V}_i - T) \beta - \sin \pi \beta \right\}$$

$$= \int_{E_1} f(E) dE \left\{ \frac{1}{17} \cos^{-1} \left[ \frac{T - \hat{V}_i (\pi/2 \pi (\hat{V}_i - \hat{V}_0))}{(2\pi/\pi)(\hat{V}_4 - \hat{V}_6)} \right] \right\}$$

$$\times \left\{ U(\hat{V}_i - \hat{V}_0) - U(\hat{V}_i - T) \right\} +$$

$$\frac{1}{2} U(\hat{V}_i - T) \right\}$$
\[ P_{ec} = \frac{1}{\pi} \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{T - \nabla_i - (T/2\pi)(\nabla_2 - \nabla_3)}{(2T/\pi)(\nabla_4 - \nabla_5)} \right] \times f_e(E) dE \]

\[ + \frac{1}{2} \int_{E_2}^{\infty} f_e(E) dE, \]

where

\[ \frac{T - \nabla_i - (T/2\pi)(\nabla_2 - \nabla_3)}{(2T/\pi)(\nabla_4 - \nabla_5)} \bigg|_{\nabla_i = \nabla_o} = 1, \]  

(241a)

\[ \nabla_i \bigg|_{E = E_i} = \nabla_o, \]  

(241b)

\[ \nabla_i \bigg|_{E = E_2} = T, \]  

(241c)

and \( \nabla = \nabla_o \).

In order to complete this portion of the analysis, it is necessary to evaluate the \( \nabla_i \)'s.

\( \nabla_i \) is given by (201) as

\[ \nabla_i = \Delta. \]  

(201)

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Hence, employing (234),

\[ \hat{V}_i = \langle V_i \rangle_{t_c} = \Delta. \] (242)

Also, from (234), (222a), and (222b),

\[ \hat{V}_2 - \hat{V}_3 = \langle \sin \frac{2\pi t_2}{T} - \sin \frac{2\pi t_3}{T} \rangle_{t_c}. \] (242a)

Substituting (230a) and (200b) and applying (224) yields

\[
\hat{V}_2 - \hat{V}_3 = \frac{1}{(T-\Delta)} \int_{T/2}^{T-\Delta} \left[ \sin \frac{2\pi}{T} (T_c + \Delta) - \sin \frac{2\pi}{T} (T_c - \Delta) \right] dT_c
\]

\[
= \frac{2}{(T-\Delta)} \sin \frac{\pi \Delta}{T} \int_{T/2}^{T-\Delta} \cos \frac{2\pi T_c}{T} dT_c
\]

\[
= \frac{T}{\pi (T-\Delta)} \sin \frac{\pi \Delta}{T} \left[ \sin \frac{2\pi T_c}{T_c} \right]_{T/2}^{T-\Delta}
\]

\[
= -\frac{2T}{\pi (T-\Delta)} \left( \sin \frac{\pi \Delta}{T} \right)^2. \] (242b)
From (234), (222c), and (222d),

$$\hat{V}_4 - \hat{V}_5 = \left< \cos \frac{\pi t_2}{T} - \cos \frac{\pi t_1}{T} \right>_{t_c}. \quad (242c)$$

Again, substituting (200a) and (200b) and applying (224) yields

$$\hat{V}_4 - \hat{V}_5 = \frac{1}{T - \Delta} \int_{\frac{\Delta}{2}}^{T - \frac{\Delta}{2}} \left[ \cos \frac{\pi}{T} \left( T_c + \frac{\Delta}{2} \right) - \cos \frac{\pi}{T} \left( T_c - \frac{\Delta}{2} \right) \right] dT_c$$

$$= -\frac{2}{(T - \Delta)} \sin \frac{\pi \Delta}{2T} \int_{\frac{\Delta}{2}}^{T - \frac{\Delta}{2}} \sin \frac{\pi T_c}{T} dT_c$$

$$= \frac{2T}{\pi(T - \Delta)} \sin \frac{\pi \Delta}{2T} \left[ \cos \frac{\pi T_c}{T} \right]_{\frac{\Delta}{2}}^{T - \frac{\Delta}{2}}$$

$$= -\frac{4T}{\pi(T - \Delta)} \sin \frac{\pi \Delta}{2T} \cos \frac{\pi \Delta}{2T}$$

$$= -\frac{2T}{\pi(T - \Delta)} \sin \frac{\pi \Delta}{T}. \quad (242d)$$
\[ |\hat{V}_4 - \hat{V}_5| = \frac{2T}{\pi(T-\Delta)} \sin \frac{\pi \Delta}{T}. \]  

(242e)

Substituting (242), (242b) and (242c) in (241) yields

\[
P_{ec} = \frac{1}{\pi} \int_{E_1}^{E_2} \begin{bmatrix} \frac{T-\Delta + (T/\pi)(\sin \frac{\pi \Delta}{T})}{(4T^2/\pi) \sin \frac{\pi \Delta}{T}(T-\Delta)} \end{bmatrix} \times \begin{bmatrix} f_e(E) \end{bmatrix} dE \]

\[ + \frac{1}{2} \int_{E_3}^{\infty} f_e(E) dE. \]  

(243)

At this point, it is apparent that the argument of \(\cos^{-1} \) in (243) is not a combination of linear terms as it is in the PSK case (206). However, in order to employ the numerical integration technique previously developed for the PSK functional, it is necessary to find \(\Delta\)'s for arbitrary arguments of \(\cos^{-1}\). Unfortunately, the exact argument of \(\cos^{-1}\) in (243) is a transcendental function of \(\Delta\) and thus, the first integral of (243) is not directly suitable for numerical evaluation. Therefore, it is desirable to express the argument of \(\cos^{-1}\) as a combination of linear terms to facilitate the numerical evaluation of (243). Because the second term of the numerator is zero at \(\Delta = 0\), and \(\Delta = T\) and much less than the linear terms for \(0 \leq \Delta \leq T\), it may be neglected to yield
\[ T - \Delta + \left( \frac{T}{\pi} \right)^2 \left( \sin \frac{\pi \Delta}{T} \right)^2 / (T - \Delta) \approx T - \Delta. \quad (243a) \]

(It should be noted that both the left and right sides of this expression are zero at \( \Delta = T \).)

Also, the denominator of the argument of \( \cos^{-1} \left[ \cdot \right] \) may be approximated as

\[ \left( \frac{4T^2}{\pi^2} \right) \frac{\sin \left( \frac{\pi \Delta}{T} \right)}{\pi (T - \Delta)} \approx \frac{4}{\pi} \Delta. \quad (243b) \]

(Here it should be noted that both sides of (243b) agree exactly for \( \Delta = 0, T \), the limiting values.)

Incorporating these approximations in the argument of \( \cos^{-1} \left[ \cdot \right] \) in (243) results in the overall approximation

\[ \frac{T - \Delta + \left( \frac{T}{\pi} \right)^2 \left( \sin \frac{\pi \Delta}{T} \right)^2 / (T - \Delta)}{(2T/\pi)^2 \sin \frac{\pi \Delta}{T} / (T - \Delta)} \approx \frac{T - \Delta}{\left( \frac{4}{\pi} \right) \Delta}. \quad (243c) \]

Figure 15 shows both sides of this relationship (243c) as a function of \( \Delta / T \). It should be noted that the exact and approximate curves nearly coincide at a value of 1 where \( \Delta / T \approx .45 \). This intercept corresponds to the minimum fractional pulse width which can cause a decision error.

Also, the curves coincide at 0 when \( \Delta / T = 1 \). Therefore, substituting (243c) in (243) results in
Figure 15. Arguments of $\cos^{-1}(\cdot)$ in the CFSK Detector Functional:

1. $\frac{T - \Delta + \frac{T}{\pi}(\sin \frac{\pi \theta}{T})^2}{\frac{2T}{\pi}} \approx (T - \Delta)$, from (243); and as

approximated by (2) $\frac{T - \Delta}{\frac{4}{\pi} \Delta}$, from (243c).
\[ P_{ec} = \frac{1}{\Pi} \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{T - \Delta}{(4/\pi)\Delta} \right] f_e(E) dE \]
\[ + \frac{1}{2} \int_{E_1}^{E_2} f_e(E) dE, \quad (243d) \]

where \( E_1 \) and \( E_2 \) are defined by (241a), (241b), and (241c). (Note that \( E_2 \) corresponds to \( \Delta = T \).)

Also,
\[ P_{ec} = \frac{1}{\Pi} \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{b_i T - \ln(b_i T E/S)}{(4/\pi)\ln(b_i T E/S)} \right] \times \]
\[ \times f_e(E) dE \]
\[ + \frac{1}{2} \int_{E_1}^{E_2} f_e(E) dE. \quad (243e) \]

Here, the minimum capture interval, \( \hat{\nu}_0 \), must satisfy

\[ B(\nu) \bigg|_{\hat{\nu}_0} = 0 \quad (244) \]

or
\[ \frac{T - \hat{\nu}_0}{(4/\pi)\hat{\nu}_0} = 1 \]

or
\[ \hat{\nu}_0 = T / \left[ 1 + \left( 4/\pi \right) \right], \quad (244a) \]
so that, substituting $\hat{V}_0$ for $\Delta$ in (199c),

$$E_i = \frac{S}{b_i \hat{T}} \exp \left[ \frac{b_i \hat{T}}{(1 + 4/\pi)} \right].$$

(244b)

It is apparent that the final CFSK error probability expression (243d) is quite similar to the preceding PSK result (206), differing only in the lower limit and the coefficient of the denominator of $\cos^{-1} \left[ \cdot \right]$ in the first integral. Thus, the PSK numerical evaluation procedure can be applied directly, except that here the $n$-fold partition of the first integral requires that

$$\cos^{-1} \left[ \frac{b_i \hat{T} - \ln \left( b_i \hat{T} E_i^u / S \right)}{(4/\pi) \ln \left( b_i \hat{T} E_i^u / S \right)} \right] = (i - 1) \frac{\pi}{2n}$$

(245a)

and

$$\cos^{-1} \left[ \frac{b_i \hat{T} - \ln \left( b_i \hat{T} E_i^l / S \right)}{(4/\pi) \ln \left( b_i \hat{T} E_i^l / S \right)} \right] = i \frac{\pi}{2n}$$

(245b)

where $E_i^u$ and $E_i^l$ are the upper and lower bounds on the $i$th partition integral, respectively.

From (245a) and (245b) $E_i^u$ and $E_i^l$ are found to be

$$E_i^u = \frac{S}{b_i \hat{T}} \exp \left[ \frac{b_i \hat{T}}{1 + (4/\pi) \cos \frac{\pi}{2n}} \right]$$

(246a)
Substituting (246b) for (208b) in (210) results in

\[
P_{ec} = \frac{1}{2} P \left[ \frac{S}{b,T} e^{b,T} \right] + \\
\quad + \frac{1}{4n} \left[ P \left[ \frac{S}{b,T} e^{b,T(1 + 4/n)} \right] + \\
\quad \quad + P \left[ \frac{S}{b,T} e^{b,T} \right] \right] + \\
\quad + \frac{1}{2n} \sum_{i=1}^{n-1} P \left[ \frac{S}{b,T} e^{b,T} e^{i(4/n)} \right].
\]

5.2.1.3 **MSK Detection**

At this point, hard-limiting MSK receiver error-rate performance can be obtained directly by applying the results of the MSK system analysis of 3.4 to the hard-limiting CFSK performance estimates. First, it should be noted that a predetection bandpass hard-limiter affects a received MSK signal-plus-noise exactly the same way as it does the CFSK signal-plus-noise. This conclusion is based on the fact that the MSK signal has an FSK waveform which differs from the CFSK waveform only in the magnitude of its frequency deviation from center frequency (or modulation index). Therefore, the instantaneous phase (or frequency)
of the fundamental component of the limiter output coincides with that of the larger input component - desired signal or noise. Subsequent to the limiter, the MSK and CFSK detectors are functionally identical to those described in 3.4 and 3.3, respectively. Hence, the error rate of the hard-limiting MSK system is functionally related to that of the hard-limiting CFSK system in the same manner as for the post-limiting detectors described in 3.3 and 3.4.

Specifically, it was determined in 3.4 that the error probability of the MSK detector (157) is of the same functional form as that of the CFSK detector (142). In particular, the MSK expression (157) can be obtained by replacing $T$ by $2T$ in the CFSK expression (142). Therefore, this substitution in the hard-limiting CFSK error rate expression (247) results in an expression for the MSK single-noise-pulse error probability, $P_{em}$:

$$P_{em} = \frac{1}{2} \left\{ \frac{S}{2b,T} e^{2b, T} \right\} +$$

$$+ \frac{1}{4n} \left\{ \frac{S}{2b,T} e^{2b, T/(1+(4/n))} \right\} +$$

$$+ P\left\{ \frac{S}{2b,T} e^{2b, T} \right\} +$$

$$+ \frac{1}{2n} \sum_{i=1}^{n-1} \left\{ \frac{S}{2b,T} \exp \left\{ \frac{2b, T}{1+(4/n)\cos \frac{\pi i}{2n}} \right\} \right\}.$$
These resultant hard-limiting receiver error probabilities for one noise pulse per bit are computed on the basis of first-order truncated Taylor series approximations. As noted earlier, a more ideal treatment would be to compute the error probabilities as an exact function of noise pulse occurrence time and then average with respect to occurrence time. However, the fact that the detector functionals involve transcendental functions of the occurrence time and noise pulse amplitude makes this latter approach impractically formidable.

Although no experimental VLF data is available for validating the approximate PSK analysis, the subsequent multiple noise pulse analyses of CFSK and MSK performance are clearly validated by measured data.

5.2.2 Coherent Detection with Hard-Limiting and Multiple Noise Pulses per Detection Element

5.2.2.1 The Noise Envelope Voltage for Multiple Noise Pulses

The preceding discussions have addressed the case where only one noise pulse, if any, occurs during a detection period (bit length). In order to consider the case of multiple noise pulses, it is first necessary to refine the definition of the noise envelope voltage, $E$. Because of the impulsive nature of the atmospheric noise, certain simplifying assumptions are employed. These are: (1) noise pulses exceeding the signal level are considered to be non-overlapping; (2) the phase angles of the noise pulses are statistically independent;
and (3) pulse amplitudes within a given detection element have a monotonic amplitude relationship wherein any two pulses most nearly equal in amplitude have amplitudes in the ratio \( r \leq 1 \). Thus, from (70) the multiple-pulse noise envelope process would be of the form:

\[
e(t) = \sum_{i=0}^{N-1} P_r e^{-b_i(t-\tau_i)} U(t-\tau_i).
\]

(249)

5.2.2.2 Real Axis Projection of the Sum of \( N \) Independent Vectors of Equal Magnitude

Before proceeding to a consideration of detector functional performance in the face of multiple independent noise pulses, it is necessary to consider the effective contribution (real axis projection) of the vector sum of multiple vectors having equal amplitudes but uniformly distributed phase angles. Briefly, the problem is to assess

\[
E_{\mathbf{z}_N} \Delta \text{Re} \left\{ \sum_{i=1}^{N} E e^{j\theta_i} \right\}.
\]

(250)

and, in particular, to derive a useful probabilistic expression for \( z_N \) where

\[
\mathbf{z}_N = \left\{ \sum_{i=1}^{N} \cos \theta_i \right\}
\]

(251)

and the \( \theta_i \)'s are statistically independent and each uniformly distributed on \((-\pi, \pi)\).
Obviously,

\[ Z_i = \cos \theta, \quad -\pi \leq \theta \leq \pi, \]

and

\[ P_{Z_i}(z) \leq P_r(z, \geq z) = P_r(\cos \theta \geq z), \]

or

\[ P_{Z_i}(z) = P_r(101 \leq \cos^{-1}(z)), \]

\[ = \int_{-\cos^{-1}(z)}^{\cos^{-1}(z)} f_{\cos^{-1}}(\theta) \, d\theta. \tag{252} \]

However,

\[ f_{\cos^{-1}}(\theta) = \frac{1}{2\pi}, \]

and thus,

\[ P_{Z_i}(z) = \frac{1}{2\pi} \int_{-\cos^{-1}(z)}^{\cos^{-1}(z)} d\theta = \frac{1}{\pi} \cos^{-1}(z). \tag{253} \]
Now, using the method described by Bennett [7], a general procedure is developed for evaluating $P_{jN}(z)$ for $N \geq 1$. Considering the probability density function, $f_{jN}(z)$, where

$$Z_N = \sum_{i=1}^{N} \cos \theta_i,$$

it is obvious that

$$f_{jN}(z) = 0 , \, |z| > N .$$

Thus, since

$$\int_{-N}^{N} f_{jN}(z) \, dz = 1 ,$$

and $f_{jN}(z)$ is piecewise continuous, $f_{jN}(z)$ can be represented by a Fourier exponential series:

$$f_{jN}(z) = \begin{cases} \sum_{m=-\infty}^{\infty} C_m e^{\frac{jm \pi z}{N}}, & -N \leq z \leq N \\ 0, & \text{elsewhere} \end{cases}$$

Here, the coefficients $C_m$ are given by

$$C_m = \frac{1}{2N} \int_{-N}^{N} f_{jN}(z) e^{-\frac{jm \pi z}{N}} \, dz$$
\[ C_m = \frac{1}{2N} \int_{-\infty}^{\infty} f_{jN} (z) e^{-j \frac{m \pi z}{N}} \, dz \]

\[ = \frac{1}{2N} \int_{-N}^{N} f_{jN} (z) e^{-j \frac{m \pi z}{N}} \, dz. \quad (255) \]

However,

\[ \int_{-\infty}^{\infty} f_{jN} (z) e^{-j \psi z} \, dz = F_{jN} (j \psi) \quad (255a) \]

is the characteristic function of the random variable, \( z_N \).

Since

\[ z_N = \sum_{i=1}^{N} \zeta_i, \quad (255b) \]

where

\[ \zeta_i = \cos \theta_i, \]

and the \( \Theta_i \)'s are statistically independent,

\[ F_{zN} (j \psi) = \prod_{i=1}^{N} F_{\zeta i} (j \psi). \quad (256) \]
Evaluating the characteristic function for $z_1$,

$$F_{z_1}(j\xi) = E \left\{ e^{-j\xi z_1} \right\}$$

$$= \frac{1}{2\pi} \int_{-\pi}^{\pi} e^{-j\xi \cos \theta_i} d\theta_i$$

$$= J_0(\xi). \quad (257)$$

Hence,

$$F_{z_N}(j\xi) = \prod_{i=1}^{N} F_{z_1}(j\xi) = J_0^N(\xi), \quad (258)$$

and

$$c_m = \frac{1}{2N} F_{z_N}(j\xi) \bigg|_{\xi = \frac{m\pi}{N}} = \frac{m\pi}{N}$$

$$= \frac{1}{2N} J_0^N \left( \frac{m\pi}{N} \right). \quad (259)$$
The probability density function is then given by

\[ f_{z_N}(z) = \frac{1}{2N} \sum_{m=-\infty}^{\infty} J_0^N \left( \frac{m \pi z}{N} \right) e^{j \frac{m \pi z}{N}} \]

\[ = \frac{1}{2N} \left\{ 1 + \sum_{m=1}^{\infty} J_0^N \left( \frac{m \pi z}{N} \right) \times \left[ e^{j \frac{m \pi z}{N}} + e^{-j \frac{m \pi z}{N}} \right] \right\} \]

\[ = \frac{1}{2N} \left\{ 1 + 2 \sum_{m=1}^{\infty} J_0^N \left( \frac{m \pi z}{N} \right) \frac{\sin \left( \frac{m \pi z}{N} \right)}{m} \right\} \] (260)

for \(-N \leq Z \leq N\) and is zero otherwise. Note that \( f_{z_N}(z) \) is an even function of \( Z \).

Also,

\[ P_{z_N}(Z) = \int_{z}^{N} f_{z_N}(u) du \]

\[ = \frac{1}{2N} \left\{ N - Z + \sum_{m=1}^{\infty} J_0^N \left( \frac{m \pi z}{N} \right) \times \frac{\sin \left( \frac{m \pi z}{N} \right)}{m} \right\} \]

\[ = \frac{1}{2N} \left\{ N - Z + \sum_{m=1}^{\infty} \frac{\sin \left( \frac{m \pi z}{N} \right)}{m} \right\} \] (261)

for \(-N \leq Z \leq N\) and zero otherwise.

Figure 16 illustrates the form of \( P_{z_N}(Z) \) for representative values of \( N \).
Figure 16. Complementary Probability Distributions for
\[ \sum_{i=1}^{N} \cos \theta_i; \ (P_{\sum \cos \theta_i \geq z}) \]
5.2.2.3 Multiple Noise Pulses in the PSK Functional

Now, extending the analysis to a consideration of multiple noise pulses occurring during one detection element, the simplifying assumptions of non-overlapping pulses (above the signal level), statistically independent phase angles, and a constant ratio, $r \leq 1$, monotonically relating the amplitudes of any two pulses most nearly equal in amplitude are used. This latter condition implies, that for a sequence of $N$ noise pulses in $(0, T)$ having the maximum amplitude $P$, the total noise input consists of the set of pulses:

$$\left\{ P_r^i e^{-b(t-t_i)} \right\}, i = 0, 1, \ldots, N-1.$$

The sequence of $N$ noise pulses whose envelopes exceed the signal amplitude, $S$, produces a net limiter capture interval which is the sum of the capture intervals of the individual pulses. The duration of the $i$th capture interval, produced by the $i$th pulse, is given by (197) as

$$\Delta_i = \frac{1}{b_i} \ln \left( \frac{P_r^i}{S} \right) = \frac{1}{b_i} \ln \left( \frac{P_r^i}{S} \right).$$  \hspace{1cm} (262)

In turn, the average contribution of this capture interval to the total post detection noise, $N_{p1}$, is given by (188) with $\Delta_i$ replacing $(t_2 - t_1)$,
\[ N_{p_i} = \frac{L S_i}{T} \Delta_i \cos \Theta_i, \quad i=0, 1, \ldots, N-1. \] (263)

Hence, the total post detection noise component, \( N_p/N \) is given by

\[ N_{p_{IN}} = \sum_{i=0}^{N-1} N_{p_i} = \frac{L S_i}{T} \sum_{i=0}^{N-1} \Delta_i \cos \Theta_i. \] (264)

On the other hand, substitution of the total capture interval, \( (t_2 - t_1) \) in (190) yields the post-detection signal component

\[ S_{p_{IN}} = \left\{ \begin{array}{ll} -\frac{L S_i}{T} \left[ T - \sum_{l=0}^{N-1} \Delta_i \right], & \Delta_i \leq T \\ 0, & \Delta_i > T \end{array} \right. \] (265)

Consequently, under the same hypothesis as 5.2.1.1, the PSK detector functional, \( R_{d/N} \), conditioned on \( N \) noise pulses, is given by

\[ R_{d_{IN}} = S_{p_{IN}} + N_{p_{IN}} \]

\[ = \left\{ \begin{array}{ll} \left[ -\frac{L S_i}{T} \left( T - \sum_{l=0}^{N-1} \Delta_l \right) + \frac{L S_i}{T} \sum_{l=0}^{N-1} \Delta_l \cos \Theta_l \right] \Delta_i \leq T \\ \frac{L S_i}{T} \sum_{l=0}^{N-1} \Delta_l \cos \Theta_l, & \Delta_i > T \end{array} \right. \] (266)
It should be noted that $R_d/N$, as given by (266), is a function of the random variables $P$ (or, equivalently, $E$), $r$, $\theta_i$ ($i = 0, 1, \cdots, N-1$), and $N$. Hence, the present analysis, which is based on the random variable $R_d/N$, does consider its random constituents. For given values of the random variable $r$ and $N$, a decision error occurs whenever $R_d/N > 0$. Thus, the probability of error, conditioned on $r$ and $N$, is given by

\[ P_{e|N,r} = P_r[R_d/N > 0] \]

\[ = P_r \left[ - \frac{L S_i}{T} \left( I + \frac{N-1}{N} \right) + \frac{L S_i}{T} \sum_{i=0}^{N-1} \Delta_i \cos \theta_i > 0, \sum_{i=0}^{N-1} \Delta_i \leq T \right] \]

\[ + P_r \left[ \frac{L S_i}{T} \sum_{i=0}^{N-1} \Delta_i \cos \theta_i > 0, \sum_{i=0}^{N-1} \Delta_i > T \right] \]

or

\[ P_{e|N,r} = P_r \left[ \sum_{i=0}^{N-1} \Delta_i \cos \theta_i > T - \sum_{i=0}^{N-1} \Delta_i, \sum_{i=0}^{N-1} \Delta_i \leq T \right] \]

\[ + P_r \left[ \sum_{i=0}^{N-1} \Delta_i \cos \theta_i > 0 | \sum_{i=0}^{N-1} \Delta_i > T \right] \times \]

\[ \times P_r \left[ \sum_{i=0}^{N-1} \Delta_i > T \right] \]  \hspace{1cm} (266a)
In 5.2.2.2, the probability density of the sum of equally weighted sinusoids whose phase angles are statistically independent and uniformly distributed on \((- \pi, \pi\) ) is derived. In particular, it is shown (260) that this probability density is an even function. Moreover, Bennett [7], in his more general treatment of the subject, shows that the density function for arbitrarily weighted sinusoids, whose phase angles are also uniformly distributed on \((- \pi, \pi\) ) and statistically independent, is an even function ([7], (25)). Hence, the probability density of the random variable \(Y(\Delta \leq \Delta_i \cos \theta_i \geq 0)\) is an even function of \(Y\). Consequently,

\[
Pr\left[ Y = \Delta \leq \Delta_i \cos \theta_i > 0 \right] = \frac{1}{2}.
\]  

(267)

Using this result and (262) in (266a) leads to

\[
Pr_{N, r} = Pr\left[ \frac{1}{b_i} \leq \frac{\frac{Pr_i}{r}}{\Delta_i} \leq \frac{Pr_i}{\Delta_i} \cos \theta_i > 0 \right] - \frac{1}{b_i} \leq \frac{\frac{Pr_i}{r}}{\Delta_i} \leq \frac{Pr_i}{\Delta_i} \cos \theta_i \leq T \right]  
\]  

(270)

\[
+ \frac{1}{2} Pr\left[ \frac{1}{b_i} \leq \frac{\frac{Pr_i}{r}}{\Delta_i} \leq \frac{Pr_i}{\Delta_i} \cos \theta_i > 0 \right].
\]
In order to express this result in terms of the observed (post-detection) noise envelope, $E$, it is convenient to first determine the contribution of the $i$th observed noise pulse voltage, $E_i$, to the overall envelope voltage. From (198) when $b, T \gg 1$

\[ E_i = \frac{P_i}{b,T} = \frac{P r^i}{b,T}, \quad i = 0, 1, \ldots, N-1. \]  

(271)

Since the noise process for a bit interval, $T$, consists of the set of $N$ pulses whose amplitudes are $\{P r^i, i = 0, 1, \ldots, N-1\}$, the observed noise voltage for the interval is given by

\[ E = \sum_{i=0}^{N-1} E_i = \frac{P}{b,T} \sum_{i=0}^{N-1} r^i. \]  

(272)

Thus,

\[ p \approx \frac{b,T E}{\sum r^i}. \]  

(273)
Substituting this result in (270) yields

\[
P_{\text{EPIN}} = \Pr \left[ \frac{1}{b_i} \sum_{l=0}^{N-1} \ln \left( \frac{b_i T E r_i^l}{S \sum_{j=0}^{N-1} r_j} \right) \cos \theta_i > T - \frac{1}{b_i} \sum_{l=0}^{N-1} \ln \left( \frac{b_i T E r_i^l}{S \sum_{j=0}^{N-1} r_j} \right), \Xi, \Xi \leq T \right] \\
+ \frac{1}{2} \Pr \left[ \frac{1}{b_i} \sum_{l=0}^{N-1} \ln \left( \frac{b_i T E r_i^l}{S \sum_{j=0}^{N-1} r_j} \right) \Xi \leq T \right] \\
= \Pr \left[ \frac{1}{b_i T} \ln \left( \frac{b_i T E }{S \sum_{j=0}^{N-1} r_j} \right) \Xi \leq \cos \theta_i > T - \frac{1}{b_i T} \ln \left( \frac{b_i T E r_i}{S \sum_{j=0}^{N-1} r_j} \right), \Xi \leq T \right] \\
- \frac{N}{b_i T} \ln \left( \frac{b_i T E r_i}{S \sum_{j=0}^{N-1} r_j} \right), \Xi, \Xi \leq T \\
+ \frac{1}{2} \Pr \left[ \frac{N}{b_i T} \ln \left( \frac{b_i T E r_i}{S \sum_{j=0}^{N-1} r_j} \right) + \frac{N(N-1)}{2 b_i T} \ln r_i > T \right].
\]
At this point, it is necessary to consider the term $\sum_{L=0}^{N-1} \cos \theta_i$ more closely. Clearly, this term and $\sum_{L=0}^{N-1} \cos \theta_i \neq z_N$ are not statistically independent. Therefore, it is proposed to approximate $\sum_{L=0}^{N-1} \cos \theta_i$ by its expected value, conditioned on $z_N$. First, consider

$$z_N = E \left\{ z_N \mid z_N \right\} = E \left\{ \sum_{L=0}^{N-1} \cos \theta_i \mid z_N \right\}$$

$$= \sum_{L=0}^{N-1} E \left\{ \cos \theta_i \mid z_N \right\}$$

$$= N \cdot E \left\{ \cos \theta_i \mid z_N \right\}.$$  \hspace{1cm} (274a)

Hence,

$$E \left\{ \cos \theta_i \mid z_N \right\} = \frac{1}{N} z_N.$$ \hspace{1cm} (274b)

Therefore,

$$\sum_{L=0}^{N-1} i \cdot \cos \theta_i = E \left\{ \sum_{L=0}^{N-1} i \cdot \cos \theta_i \mid z_N \right\} = \sum_{L=0}^{N-1} i \cdot E \left\{ \cos \theta_i \mid z_N \right\}$$

$$\left. \right\} = \frac{N-1}{2} z_N.$$ \hspace{1cm} (274c)
With this approximation (274) becomes

\[ P_{e_{P_{1}N,r}} = \Pr \left\{ \frac{1}{b_{i,T}} \left[ \ln \frac{b_{i,TE}}{u_{i,S}} + \frac{N-1}{2} u_{2} \right] z_{N} \right\} \]

\[ 1 - \frac{N(N-1)u_{2}}{2b_{i,T}} \]

\[ - \frac{N}{b_{i,T}} \ln \left( \frac{b_{i,TE}}{u_{i,S}} \right), \quad \sum \Delta i \leq T \}

\[ + \frac{1}{2} \Pr \left\{ \frac{N}{b_{i,T}} \ln \left( \frac{b_{i,TE}}{u_{i,S}} \right) + \frac{N(N-1)}{2b_{i,T}} u_{2} \right\} \}

(275)

where

\[ u_{1} = \sum_{j=0}^{N-1} r^{j}, \quad (276a) \]

\[ u_{2} = \ln r, \quad (276b) \]

and \( z_{N} \) is given by (253a).
Also,

\[ P_{E|N, r} = Pr \left\{ J_N > b, T - \frac{N(N-1)}{2} U_2 + N \ln \left( \frac{b, TE}{U_1 S} \right) \right\} \]
\[
\frac{\ln \left( \frac{b, TE}{U_1 S} \right) + \frac{N-1}{2} U_2}{\ln \left( \frac{b, TE}{U_1 S} \right) + \frac{N-1}{2} U_2} \\
\leq \Delta i \leq T \}
\]

\[ + \frac{1}{2} Pr \left\{ \frac{N}{b, T} \ln \left( \frac{b, TE}{U_1 S} \right) + \frac{N(N-1)}{2 b, T} U_2 \right\} \]

\[ = \int_{E_1}^{E_2} f_{E}(E) dE \int_{f_{jN}(Z)}^{\infty} f_{jN}(Z) dZ \\
Z = \left[ b, T - U_2 \frac{N(N-1)}{2} - N \ln \left( \frac{b, TE}{U_1 S} \right) \right] \]
\[
\frac{\ln \left( \frac{b, TE}{U_1 S} \right) + \frac{N-1}{2} U_2}{\ln \left( \frac{b, TE}{U_1 S} \right) + \frac{N-1}{2} U_2} \\
+ \frac{1}{2} \int_{E_1}^{E_2} f_{E}(E) dE,
\]
or

$$P_{EIN,r} = \int_{E_1}^{\infty} f_e(E) dE g(u),$$

(276a)

where

$$g(u) = g(u_1, u_2)$$

$$= \left\{ P_{Z_N} \left( b_i T - \frac{N(N-1)}{2} \cdot N \ln \left( \frac{b_i T E}{u_i s} \right) \right) \right\}$$

$$\times \left[ U(E - E_1) - U(E - E_2) \right]$$

$$+ \frac{1}{2} U(E - E_2)$$

(277)

and $P_{Z_N} \{ \cdot \}$ is given by (261), $E_1$ is the least value of $E$ such that an error can occur ($\Delta \epsilon = T/2$), and $E_2$ is the value of $E$ such that $\Delta \epsilon = T$, and the first term has the value $1/2$.

These limits of integration are based on two distinct considerations. From (277), the argument of $P_{Z_N} \{ \cdot \}$ increases as $E$ decreases. However, the definition of $z_N$, (253a), constrains $z_N \leq N$ and thus, $P_{Z_N} \{ Z \}$ is non zero for $Z \leq N$. This maximum value, $N$, of the argument of $P_{Z_N}$ corresponds to the minimum value of $E$, $E_1$. 

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Hence,
\[
\frac{b_1 T - U_2}{2} \frac{N(N-1)}{2} - N \ln \left( \frac{b_1 T E}{U_2} \right) = N, \\
\ln \left( \frac{b_1 T E}{U_2} \right) + \frac{N-1}{2} U_2
\]
or
\[
E_1 = \frac{U_2}{b_1 T} \exp \left[ \frac{b_1 T - (N-1) U_2}{2N} \right]. \quad (278)
\]

Since
\[
P_{j, n} \left[ \cdot \right] \bigg|_{E = E_1} = P_{j, n} \left[ N \right] = 0, \quad (278a)
\]
\[
\phi(U) \bigg|_{E = E_1} = 0. \quad (278b)
\]

Also, \( g(U) \) increases monotonically with \( E \) up to a maximum of \( 1/2 \) (where the detector voltage results from noise alone and \( \Delta \theta = \pi \)).

Consequently, at \( E = E_2 \) (where \( \Delta \theta = \pi \)),
\[
P_{j, n} \left[ \frac{b_1 T - U_2}{2} \frac{N(N-1)}{2} - N \ln \left( \frac{b_1 T E}{U_2} \right) \right] = \frac{1}{2}. \quad (279)
\]
or

\[ b, T - U_2 \frac{N(N-1)}{2} - N \ln \left( \frac{b, T \cdot E}{U, S} \right) \left\{ \ln \left( \frac{b, T \cdot E}{U, S} \right) + \frac{N-1}{2} U_2 \right\} = 0, \]

or

\[ E_2 = \frac{U, S}{b, T} \exp \left[ \frac{N(N-1)}{2} - \frac{N-1}{2} U_2 \right]. \] (280)

Rewriting the unit step functions of (277) in integral form (232) results in

\[ P(U) = \frac{1}{2\pi} \int_0^\infty \left\{ P_2 \left[ b, T - U_2 \frac{N(N-1)}{2} - N \ln \left( \frac{b, T \cdot E}{U, S} \right) \left\{ \ln \left( \frac{b, T \cdot E}{U, S} \right) + \frac{N-1}{2} U_2 \right\} \right] \right. \]

\[ \left. \times \left[ \sin \pi (E-E_1) \sqrt{\nu} - \sin \pi (E-E_2) \sqrt{\nu} \right] \right\} (281) \]

\[ + \frac{1}{2} \left[ \sin \pi (E-E_2) \sqrt{\nu} + \sin \pi \sqrt{\nu} \right] \frac{d\nu}{\nu}. \]
Since the integrand of the first term is an analytic function of $U_1$ and $U_2$ for $E_1 \leq E \leq E_2$, it may be expanded in a bivariate Taylor series about $\hat{U}_1$ and $\hat{U}_2$ where

$$\hat{U}_i \triangleq \langle U_i \rangle_r.$$  \hspace{0.5cm} (282)

Likewise, the integrand of the second term can be expanded in a Taylor series about $E_2 = \hat{E}_2$ where

$$\hat{E}_2 = \langle E_2 \rangle_r.$$ \hspace{0.5cm} (282a)

Recall that the average probability of error, conditioned on $\nu$ alone, is given by

$$P_{ep|\nu} = \langle P_{ep|\nu}, r \rangle_r$$

$$= \langle \int_{E_1}^{E_2} e(U) f_e(E) dE \rangle_r$$

$$= \int_{E_1}^{E_2} f_e(E) dE \langle e(U) \rangle_r.$$ \hspace{0.5cm} (283)

Thus, if the integrands of $g(U)$ in (281) are approximated by the constant plus linear terms of the indicated Taylor series expansions, (282) becomes

$$P_{ep|\nu} = \langle P_{ep|\nu}, r \rangle_r$$

$$= \int_{E_1}^{E_2} f_e(E) dE \langle e(U) \rangle_r.$$
\[ P_{ep1N} = \int_{E_1}^{\infty} f_e(E) dE \cdot \frac{1}{\Pi} \int_{-\infty}^{\infty} \left\{ P_{3N} \left[ \frac{b_i T - \hat{U}_2 \frac{N(N-1)}{2} - NL_n \left( \frac{b_i}{\bar{U}} \frac{E}{S} \right)}{\ln \left( \frac{b_i}{\bar{U}} \frac{T}{S} \right) + \frac{N-1}{2} \hat{U}_2} \right] \right. \\
\left. \times \left[ \sin \Pi (E - \hat{E}_1) V - \sin \Pi (E - \hat{E}_2) V \right] + \left[ \sin \Pi (E - \hat{E}_1) V + \sin \Pi \frac{V}{2} \right] \right\} dV \right\}^{\hat{E}_2} \]

(Note that the averaging indicated by (283) reduces the linear terms of the Taylor series to zero.)

This result can also be rewritten as

\[ P_{ep1N} = \int_{\hat{E}_1}^{\hat{E}_2} f_e(E) dE \]

\[ + \frac{1}{2} \int_{\hat{E}_2}^{\infty} f_e(E) dE. \] (285)

The statistics of the random variable \( r \) and the functions \( L_{\lambda r} \) and \( r^i \) are derived in Appendix B. There the mean value of \( L_{\lambda r}(\bar{U}_2) \) is derived and is given by
where $X$ is the ratio of the slope of the impulsive noise component (Power Rayleigh) APD to the slope of the near-Gaussian noise component (Rayleigh) APD.

However, the moments $\bar{r}^2$ are only defined in terms of definite integrals or infinite series expansions. Hence, the averaging process is only indicated here as

$$\hat{U}_i \triangleq \sum_{j=0}^{N-1} \bar{r}^j,$$

(286)

but $\hat{U}_1$ is retained to simplify the ensuing mathematical expressions.

Substituting (B12) in (278) and (280) results in

$$\hat{E}_1 = \frac{\hat{U}_1 S}{b_1 T} \exp \left[ \left( b_1 \Gamma + N(N-1)X \ln 2 \right) \frac{1}{2N} \right]$$

(287)

and

$$\hat{E}_2 = \frac{\hat{U}_1 S}{b_1 T} \exp \left[ \left( b_1 T + \frac{5N(N-1)X}{2} \right) \frac{1}{N} \right].$$

(288)
Substituting (B12) and (286) in (285) yields

\[ P_{m/n} = \int_{E_1}^{E_2} \mathcal{F}_a \left( \frac{b_i T + 5N(N-1)XL_n^2 - NL_n}{-5(N-1)XL_n^2 + L_n(b_i T E_i/\alpha, S)} \right) \]

\[ \times f_c(E) dE \]

\[ + \frac{1}{2} \int_{E_1}^{\infty} f_c(E) dE . \tag{289} \]

This result is of the same form as (206) for the single noise pulse case, except that \( P_{zn} \) replaces \( \frac{1}{1}\cos^{-1} \) for \( N > 1 \).

(Note that \( P_{zn} \) \( \equiv \frac{1}{1}\cos^{-1} \) and that (206) is the particular case of (289) where \( N = 1 \).)

Again, the numerical procedure of 4.1.1 is applied to evaluate (289).

The M-fold partition of the first integral defines upper and lower limits, \( E^u_i \) and \( E^l_i \), respectively, of the \( i^{th} \) integral which must satisfy

\[ P_{m/n} \left[ \frac{b_i T + 5N(N-1)XL_n^2 - NL_n(b_i T E_i^u/\alpha, S)}{-5(N-1)XL_n^2 + L_n(b_i T E_i^u/\alpha, S)} \right] = \frac{i-1}{2M}, \tag{290a} \]

and

\[ P_{m/n} \left[ \frac{b_i T + 5N(N-1)XL_n^2 - NL_n(b_i T E_i^l/\alpha, S)}{-5(N-1)XL_n^2 + L_n(b_i T E_i^l/\alpha, S)} \right] = \frac{i}{2M} . \tag{290b} \]
These relationships yield

\[ E_i^u = \frac{\hat{u}_i s}{b_i T} \exp \left\{ \frac{b_i T + .5 (N + P^{-1}_{2n}) (N - 1) \lambda_x^2}{N + P^{-1}_{2n} \left[ \frac{i - 1}{2M} \right]} \right\} \]  

(291a)

and

\[ E_i^L = \frac{\hat{u}_i s}{b_i T} \exp \left\{ \frac{b_i T + .5 (N + P^{-1}_{2n}) (N - 1) \lambda_x^2}{N + P^{-1}_{2n} \left[ \frac{i - 1}{2M} \right]} \right\} \]  

(291b)

Finally, utilizing (291b) in place of (208b) in (210),

\[ P_{CP|N} = \frac{1}{2} P \left\{ \frac{\hat{u}_i s}{b_i T} \exp \left[ \left( b_i T + .5 N (N - 1) \lambda_x^2 \right) / N \right] \right\} \]

\[ + \frac{1}{4M} \sum_{i=1}^{M} \left\{ \frac{\hat{u}_i s}{b_i T} \exp \left[ \left( b_i T + .5 N (N - 1) \lambda_x^2 \right) / 2N \right] \right\} \]

(292)

\[ + \frac{1}{2M} \sum_{i=1}^{M-1} \left\{ \frac{\hat{u}_i s}{b_i T} \exp \left[ \left( b_i T + .5 (N + P^{-1}_{2n}) \left( \frac{i - 1}{2M} \right) (N - 1) \lambda_x^2 \right) / N + P^{-1}_{2n} \left[ \frac{i - 1}{2M} \right] \right] \right\} \]
5.2.2.4 Multiple Noise Pulses in the CFSK Functional

In order to analyze CFSK detector performance with multiple noise pulses per bit, it is convenient to begin with one of the final results of the earlier single-pulse analysis. Specifically, the probability of a CFSK error was given by

\[
P_{eC} = \frac{1}{\pi} \int_{E_1}^{E_2} \cos^{-1} \left[ \frac{T - \Delta}{(\sqrt{\pi})\Delta} \right] f_e(E) dE + \frac{1}{2} \int_{E_2}^{\infty} f_e(E) dE,
\]

or

\[
P_{eC} = \int_0^\infty P_{C_11}(E) f_e(E) dE,
\]

where \( g_{c/1}(E) \), the conditional error probability, given \( E \), and one noise pulse per bit, is defined by

\[
P_{C_11}(E) = \begin{cases} \frac{1}{\pi} \cos^{-1} \left[ \frac{T - \Delta}{(\sqrt{\pi})\Delta} \right], & E_1 \leq E \leq E_2 \\ \frac{1}{2}, & E_2 \leq E \end{cases}
\]

However, \( g_{c/1}(E) \) can also be expressed as

\[
P_{C_11}(E) = \begin{cases} \frac{1}{\pi} \int_0^{\cos^{-1} \left[ \frac{T - \Delta}{(\sqrt{\pi})\Delta} \right]} d\theta, & E_1 \leq E \leq E_2 \\ \frac{1}{2}, & E_2 \leq E 
\]
\[ p_{c_{11}}(E) = P_r \left[ \theta < \cos^{-1} \left( \frac{T - \Delta}{(i/n)\Delta} \right), \theta < \right],\]
\[ + \frac{1}{2} P_r \left[ \theta < \right],\]

or
\[ p_{c_{11}}(E) = P_r \left[ \cos \theta > \frac{T - \Delta}{(i/n)\Delta}, \right],\]
\[ + P_r \left[ \cos \theta > 0, \right],\]

or
\[ p_{c_{11}}(E) = P_r \left[ \left( \frac{4}{\pi} \right) \Delta \cos \theta > T - \Delta, \right],\]
\[ + P_r \left[ \frac{4}{\pi} \cos \theta > 0, \right].\]

With this latter formulation of \( g_{c/1} \), an expression for the multiple noise pulse case, \( g_{c/n} \), can be obtained directly by replacing \( \Delta \) with \( \Delta \) and \( \Delta \cos \theta \) with \( \Delta \cos \theta \). This yields...
\[
P_{c|N,r}(E) = P_r\left[ \frac{1}{\pi} \sum_{i=0}^{N-1} \Delta_i \cos \theta_i \right]^{T - \sum_{i=0}^{N-1} \Delta_i, \sum \Delta_i \leq T} + P_r\left[ \left( \frac{4T}{\pi} \right) \sum_{i=0}^{N-1} \cos \theta_i > 0, \sum \Delta_i \leq T \right],
\]

where \( P_{c|N,r}(E) \) is the conditional probability of CFSK error, given \( E, r, \) and \( N \). Utilizing (262) and (273), this becomes

\[
P_{c|N,r}(E) = \left\{ \begin{array}{l}
P_r\left[ \frac{4}{\pi b_i T} \ln \left( \frac{b_i T E}{S \sum \Delta_i} \right) \sum_{i=0}^{N-1} \cos \theta_i \right] \\
1 - \frac{1}{b_i T} \sum_{i=0}^{N-1} \Delta_i \left( 1 + \frac{4}{\pi} \cos \theta_i \right) \\
- \frac{N}{b_i T} \ln \left( \frac{b_i T E}{S \sum \Delta_i} \right), \\
\frac{1}{2} \left[ \frac{N(N-1)}{b_i T} \ln \left( \frac{b_i T E}{S \sum \Delta_i} \right) + \frac{N(N-1)}{2b_i T} \right] > T
\end{array} \right. \]  

Application of (274c) results in

\[
P_{c|N,r}(E) = \left\{ \begin{array}{l}
P_r\left[ \frac{4}{\pi b_i T} \ln \left( \frac{b_i T E}{U_1 S} \right) + \frac{N-1}{2} U_2 \right] \right]^{N} \\
1 - \frac{N(N-1)}{2b_i T} U_2 - \frac{N}{b_i T} \ln \left( \frac{b_i T E}{U_1 S} \right), \\
\sum \Delta_i \leq T \\
\frac{1}{2} \left[ \frac{N}{b_i T} \ln \left( \frac{b_i T E}{U_1 S} \right) + \frac{N(N-1)}{2b_i T} \right] > T
\end{array} \right. \]  

200
where \( U_1 \) and \( U_2 \) are given by (276a) and (276b), respectively, and \( z_N \) by (253a). This result can be rewritten as

\[
P_r \left\{ 3 \right. > b, T - \frac{N(N-1)}{2} U_2 - N \ln \left( \frac{b, TE}{U, S} \right) \right. \\
\left. \left( \frac{4}{\pi} \right) \left[ \ln \left( \frac{b, TE}{U, S} \right) + \frac{(N-1)}{2} U_2 \right] \right\} \\
\lesssim \Delta \leq T
\]

or

\[
\mathcal{E}_{c1N, r}(E) = \begin{cases} 
\frac{1}{2}, & \lesssim \Delta \leq T \\
\left[ \frac{N}{b, \ln \left( \frac{b, TE}{U, S} \right) + \frac{N(N-1)}{2}} \right] > T,
\end{cases}
\]

and

\[
\mathcal{E}_{c1N, r} = P_{3N} \left\{ b, T - \frac{N(N-1)}{2} U_2 - N \ln \left( \frac{b, TE}{U, S} \right) \right. \\
\left. \left( \frac{4}{\pi} \right) \left[ \ln \left( \frac{b, TE}{U, S} \right) + \frac{(N-1)}{2} U_2 \right] \right\} \\
\times \left[ U(E - E_1) - U(E - E_2) \right] + \frac{1}{2} U(E - E_2),
\]
where $E_1$ is the root of $P_{Zn}[\cdot] = 0$ and $E_2$ is the root of $P_{Zn}[\cdot] = \frac{i}{\alpha}$ and corresponds to $\leq \Delta c = T$. At this point, it is expedient to note the similarity of (298) and the corresponding PSK expression (277). The only difference between $E$ from (277) and $E_{c1N}$ from (298) is that the argument of $P_{Zn}[\cdot]$ in $E_{c1N}$, $r$ (298) is multiplied by $\pi/4$.

Because of this similarity, it is possible to simply modify the final results of the PSK analysis to account for the $\pi/4$ multiplier in the argument of $P_{Zn}[\cdot]$. Therefore, the CFSK error probability, conditioned on $N$ noise pulses, is obtained by suitably modifying (289) to yield (202)

$$
\hat{P}_{e1N} = \int_{E_2}^{E_1} \frac{b,T + 5N(N-1)X_L_n 2 - N \ln \left( \frac{b,T \hat{E}_2}{\alpha,s} \right)}{(4/\pi) \left[ -5(N-1)X_L_n 2 + \ln \left( \frac{b,T \hat{E}_2}{\alpha,s} \right) \right]} 
\times f_e(E) \, dE
$$

(299)

$$
+ \frac{1}{2} \int_{E_2}^{\infty} f_e(E) \, dE
$$

where $\hat{E}_1$ is given by (286) and $\hat{E}_2$ by (288).

On the other hand, the lower limit of the first integral, $E_1$, must satisfy

$$
P_{3n} \left\{ \frac{b,T + 5N(N-1)X_L_n 2 - N \ln \left( \frac{b,T \hat{E}_2}{\alpha,s} \right)}{(4/\pi) \left[ -5(N-1)X_L_n 2 + \ln \left( \frac{b,T \hat{E}_2}{\alpha,s} \right) \right]} \right\} = 0
$$

(300)

202
This leads to

\[
\frac{b_1 T + 0.5 N(N-1) \lambda n L_n 2 - N \ln \left( \frac{b_1 T \hat{E}_i}{\bar{A}, s} \right)}{(4/\pi T) \left[ -0.5 (N-1) \lambda n 2 + \ln \left( \frac{b_1 T \hat{E}_i}{\bar{A}, s} \right) \right]} = N
\]

or

\[
\hat{E}_i = \frac{\bar{A}, s}{b_1 T} \exp \left[ \frac{T b_1 T / (4 + 2\pi) + 0.5 N(N-1) \lambda n 2 / N}{\pi} \right]. \tag{301}
\]

As in the PSK case of 5.2.2.3, the numerical integration procedure of 4.1.1 is applied to evaluate (299).

5.2.2.5 Multiple Noise Pulses in the MSK Functional

From the preceding analyses of MSK detection, it was determined that the MSK error probability expressions are of exactly the same form as the CFSK expressions. The only difference is that the element length, \( T \), of the CFSK expression is replaced by \( 2T \) for the MSK expression, given the same data transmission rate for both systems. Therefore, the MSK error probability, \( P_{em}/N \), for \( N \) noise pulses is readily obtained by substituting \( 2T \) for \( T \) in (288), (299), and (301). This substitution results in
\[
P_{e_{mN}} = \int_{E_1}^{E_2} P_{3N} \left\{ \frac{2\beta, T + .5N(N-1)XL_n 2 - N \ln \left( \frac{2\beta, T}{\alpha, \Gamma} \right)}{(4/\pi) \left[ -.5(N-1)XL_n 2 + \ln \left( \frac{2\beta, T}{\alpha, \Gamma} \right) \right]} \times f_E (E) dE \right\} \]

\[+ \frac{1}{2} \int_{E_2}^{\infty} f_E (E) dE \]

where

\[
\hat{E}_1 = \frac{\hat{\alpha}, S}{2\beta, T} \exp \left\{ -2\pi b, T/((4+\pi)T + .5N(N-1)XL_n 2)/N \right\} \]

and

\[
\hat{E}_2 = \frac{\hat{\alpha}, S}{2\beta, T} \exp \left\{ (2\beta, T + .5N(N-1)XL_n 2)/N \right\} . \]

The first integral of (302) can also be evaluated by the numerical procedure of 4.1.1.

5.2.3 Evaluation of the Probability of Decision Error

The preceding results have given decision error probabilities as a function of signal-to-noise ratio conditioned on the number of noise pulses, N, per decision element. The total error probability, \(P_e\), is clearly given by
where $P_e/N$ is the probability of decision error given $N$ noise pulses in a decision element, and $Pr(N)$ is the probability of $N$ pulses. As an initial estimate, the times of occurrence of the noise pulses are assumed to be statistically independent. In this case, the probability of $N$ noise pulses occurring in a time period $T$ will have the Poisson distribution

$$Pr(N) = \frac{(\alpha T)^N}{N!} e^{-\alpha T},$$

where $\alpha$ is the average pulse arrival rate in pulses/second.

Also, error rates are computed on the basis of a "clustered" noise pulse distribution which is more descriptive of the multiple noise pulses emanating from a single lightning discharge. Under this condition, the probability of $N$ pulses occurring in a time period $T$ is given by

$$Pr(N) = e^{-hT} \left[ \frac{(hT)^{2N+1}}{(2N+1)!} + \frac{(hT)^{2N}}{(2N)!} \right]$$

where the average number of pulses, $\bar{N}$, in $T$ seconds is given by

$$\bar{N} = hT/2 - \frac{1}{4} + \frac{1}{4} e^{-2hT}.$$
The following section describes a method for estimating $O \propto T$
(under the assumption of statistically independent pulse occurrence times)
or $\bar{N}$ (under the assumption of "clustered" pulse occurrence times).

5.2.3.1 Determination of the Average Number of Impulsive Noise Pulses
Per Decision Element

In Figure 1, several Amplitude Probability Distributions of the
envelope of atmospheric noise are shown. As previously noted, each of
these curves consists of three regions: (1) The straight-line region,
corresponding to the lowest amplitude levels (greatest probability of
being exceeded) whose slope is $-1/2$; (2) The medial region, consisting
of a circular arc; and (3) The impulsive high-amplitude region, which
is a straight line whose slope is given by $-X/2$ [10]. It should be
noted that the straight line labeled $V_d = 1.05$ dB, whose slope is
$-1/2$, depicts the Complementary Distribution Function ($P[e \geq E]$) of
the envelope of Gaussian Noise, a Rayleigh distribution. Although the
present analysis is predicated on the higher amplitude impulsive noise
being the preponderant cause of binary decision errors, a consideration
of the principally Gaussian low-amplitude component of the noise is
useful. Specifically, the characteristic of interest is the voltage-
level crossing rate of the noise envelope.

5.2.3.2 Voltage-Level Crossing Rate of the Envelope of Gaussian Noise

In considering the Gaussian component of the overall atmospheric
noise, it is appropriate to apply a result derived by Rice [44] giving
the voltage-level crossing rate of the envelope of Gaussian noise.
Although the actual atmospheric noise may not be strictly Gaussian in
any amplitude range, the effect of large numbers of overlapping
independent (in time of occurrence and in phase-relative to a coherent
receiver reference signal) pulses is to produce a nearly Gaussian noise
process in accordance with the central limit theorem. Thus, the use of
Rice's expression for the level crossing rate (with positive slope) of
the noise envelope is clearly accurate for sufficiently low noise
amplitude levels. This expression for the voltage level crossing rate,
\( \alpha \), is given by (4.10)

\[
\alpha = \left[ \frac{b_2}{2\pi b_0} \right]^{\frac{1}{2}} \nu e^{-\nu^{\frac{3}{2}}}
\]  

(306)

where \( \alpha \) is the rate of positive-slope crossings per second, \( \nu \) is
the ratio of the crossing-voltage level to the RMS voltage,

\[
b_2 = (2\pi)^2 \int_{-\infty}^{\infty} W(f) (f-f_0)^2 df,
\]  

(307)

and

\[
b_0 = \int_{-\infty}^{\infty} W(f) df,
\]  

(308)

\( W(f) \) is the one-sided power spectral density of the noise, \( f \) is
frequency, and \( f_0 \) is the center frequency.

It should be noted that the average number of noise pulses
above a given level in \( T \) seconds is simply the product of the average
crossing rate and time, \( \alpha \cdot T \). This parameter can be employed directly
in (42) for the Poisson distribution; also it can be substituted for \( \bar{N} \) in (61) to derive the parameter \( hT \) in order to employ (56) for the "clustering" pulse distribution.

5.2.3.3 Relationship Between Rayleigh and Power-Rayleigh Crossing Rates

Now proceeding from the amplitude range where the atmospheric noise is nearly Gaussian, a necessary condition is postulated for the pulse rate statistics where the amplitude probability distribution transitions from a Rayleigh envelope to the curved region and subsequent Power-Rayleigh (straight line of \(-X/2\) slope) envelope. The condition is that the pulse rate (number of noise pulses exceeding a voltage threshold per second) should be a continuous function of the threshold voltage level. In particular, the average noise pulse rate should be continuous at the point where the APD curve begins its circular-arc region above the low-amplitude Rayleigh straight line. This point, \( U_1 \), is, of course, the point of tangency between the circular and Rayleigh portions of the APD curve.

Using (306) to find \( \alpha < \) corresponding to the \( U_1 \) voltage level, a point of reference is established for determining envelope crossing (noise pulse) rates for other, higher voltage thresholds. Since the crossing rate will be shown to decrease at higher voltage levels, this value of \( \alpha < \) will consequently be an upper bound on the average pulse rate for voltage thresholds at or about \( U_1 \). Moreover, this result provides a useful starting point for determining a functional relationship between the impulsive noise pulse rate, \( \alpha < \), and the voltage threshold, \( V \).
Turning to statistical data on voltage-level crossing rates compiled in the literature [51], [24], [25], [31] for VLF/LF atmospheric noise, it has been determined that the level crossing rate, \( \alpha \), is of the form

\[
\alpha = (AV)^{-k}
\]  

(309)

where \( A \) is a proportionality factor and \( 0.85 \leq k \leq 3.0 \). To illustrate this characteristic, Figure 17 (by Watt and Maxwell [51]) shows \( K \approx 1.16 \) for atmospheric noise at 22 kHz. The data of Horner and Harwood [24] indicates \( 1 \leq K \leq 2 \) for narrowband VLF atmospheric noise at frequencies in the 10-35 kHz range (an illustrative curve gives \( K \approx 1.03 \)). Linfield's [31] 10 kHz wideband (6 kHz) noise data shows \( 0.85 \leq K \leq 3.0 \). On the other hand, Ibukun's [25] LF (113 kHz) noise data indicates \( 1.75 \leq K \leq 3.0 \) for tropical (Ibadan, Nigeria) atmospheric noise at higher frequencies. It should be noted that higher values of \( K \) imply a smaller rate of high-amplitude noise pulses (and, hence, lower impulsive noise power) which is typical of higher frequencies. Conversely, the lower values of \( K \) imply a greater rate of high-amplitude pulses (and, hence, higher impulsive noise power) which is more typical of VLF noise. Consistent with this observation, it is shown that error rate curves computed in this chapter for \( 0.85 \leq K \leq 1.5 \) correspond most closely to experimentally measured VLF error rate data.
Figure 17. Level Crossing Rate of Atmospheric Noise Envelopes
Returning to the level crossing rate \( \alpha_r \), computed by (306) for \( V = \frac{U_1}{U_r} \) (where \( U_1 \) is the voltage on the APD curve which corresponds to the intersection (tangency) of the straight-line Rayleigh curve and the circular-arc portion), it is postulated that \( \alpha_r \) also satisfies

\[
\alpha_r = (AU_1)^{-K}
\]  

(310)

Moreover,

\[
\alpha(V) = (AV)^{-K}
\]  

(311)

for \( V \geq U_1 \).

This immediately yields

\[
\alpha(V) = \alpha_r \left( \frac{V}{U_1} \right)^{-K}, \quad V \geq U_1.
\]  

(312)

Moreover, \( K > 0 \) insures that

\[
\alpha(V) \leq \alpha_r, \quad V \geq U_1.
\]  

(313)

Although the accuracy of (312) is likely to decrease rapidly for \( V < U_1 \), the range \( V \geq U_1 \) is of the most practical interest for communication system performance where low error rates are necessary.

With these relationships, it is now possible to compute decision error rates for the three coherent systems PSK, CFSK, MSK. Specifically, the procedure is as follows: (1) the reference pulse occurrence rate, \( \alpha_r \), is determined by (306) for a noise envelope threshold at the intersection of the Rayleigh and curved portions of
the noise APD; (2) the pulse occurrence rate, $\alpha \gamma$, for the required voltage level (signal to noise voltage ratio in the hard-limiter input bandwidth) is computed by (312); (3) $\alpha \gamma T$ is employed directly in (42) for independent pulses or substituted for $N$ in (61) and the root $(hT)$ employed in (56) for clustered pulses; and (4) either (42) or (56) is employed in (305) to obtain the desired average error probability.

5.3 Evaluation of Experimental Systems

In order to obtain a quantitative appreciation of the foregoing analysis, it is desirable to illustrate the methods used in evaluating a practical system. In this case, the use of the same system parameters permits a direct comparison of measured and computed results.

5.3.1 Character Error Rates

As in the case of the linear CFSK and MSK systems of Chapter 4, the experimental data is in terms of teletype character error rates. In the performance discussion of the linear CFSK system of Chapter 4, the relationship between decision (or bit) error rate and teletype character error rate, CER, was derived. This relationship is given by

$$\text{CER} = 1 - (1 - P_{ec})^5,$$

(179)

where $P_{ec}$ is the probability of a CFSK decision error.

This expression is also applicable for the experimental CFSK (hard-limiting receiver) system described in this section. On the other hand, it is not applicable to the experimental Compatible Shift Keying (CSK) (MSK detection, but differential demodulation) receiver.
Therefore, it is appropriate to derive the correct relationship between the MSK detection error probability and the subsequent CSK demodulation character error rate.

The compatible shift keying (CSK) system is a coherent frequency shift keying modem which uses a modulation index of 1/2 rather than the unity index of the CFSK system thus far discussed. However, the basic demodulation process is identical with that of the MSK system. This process can be best explained by considering the mathematical expression for the CSK waveform. Here the CSK signal is given by

$$S(t) = KS \cos(\omega_0 + \ell \frac{\pi}{2T}) t$$

(314)

where $T$ is the duration of a binary element, $\ell = \pm 1$ according to the data state (thus producing the FSK modulation), and $K = \pm 1$ so as to maintain phase continuity at frequency shifts.

Rewriting,

$$S(t) = KS \cos \omega_0 t \cos \ell \frac{\pi}{2T}$$

$$-KS \sin \omega_0 t \sin \frac{\pi}{2T}.$$  

(315)

It is apparent that the first term is independent of the value of $\ell$. Moreover, at $t = \pm 2nT$, $n = 0, 1, \ldots$, the first term has an envelope maximum and $K$ remains constant at these points to maintain waveform continuity.
On the other hand, the second term changes sign as $\mathcal{K}$ changes so that when frequency shifts occur at $t = (1 \pm 2n)T$, $n = 0, 1, \ldots$, $\mathcal{K}$ changes sign to maintain waveform continuity. This effectively produces a RF phase reversal in the first term at an envelope zero.

Thus, the effect of frequency shift keying is to produce sequential phase reversals in the two quadrature terms of $s(t)$. MSK detectors can be used to demodulate the phase modulation of these two quadrature components of the signal. However, the information is not contained in the phase state, per se; it is contained in the frequency state. This is readily handled, nevertheless, as the instantaneous frequency is directly defined by the phase difference of these two components. That is, expressing the first component as

$$c_i(t) = S \cos \frac{\pi t}{2T} \sin (\omega_c t + \phi_c), \quad (316)$$

and the second component as

$$s_i(t) = S \sin \frac{\pi t}{2T} \cos (\omega_c t + \phi_s), \quad (317)$$

where

$$\phi_c, \phi_s = \pm \frac{\pi}{2},$$

the upper shift frequency exists when $|\phi_c - \phi_s| = 0$ and the lower shift frequency exists when $|\phi_c - \phi_s| = \pi$. Thus, the data is recovered from quadrature MSK detectors according to the difference (modulo $2\pi$) of the indicated phase state. This differential post-detection process
obviously produces a sequential pair of binary output errors for each isolated MSK-detector, phase-decision error. In the case of 7.0 Baudot teletype code, there are six MSK-detector phase decisions affecting the sequence of five binary data elements of each character. A correct sequence of five binary data elements requires the correct detection of a sequence of six MSK-detection elements. This probability is given by:

\[ P_c = q^6 = (1 - P_e)^6 \]  \hspace{1cm} (318)

where \( P_e \) is the probability of a MSK-decision error. Finally, the probability of a CSK character error, or CER, is given by

\[ CER = 1 - P_c = 1 - (\cdots P_e)^6. \]  \hspace{1cm} (319)

5.3.2 Experimental System

Proceeding to a description of the experimental receiving system, Figure 18 is a block diagram of a VLF receiver subsystem used to measure the quantitative performance of CFSK and CSK (MSK detection with differential post-detection logic) modems in an actual atmospheric noise environment. It is apparent that the receiver subsystem depicted here corresponds to the receiver-detection systems previously discussed, except for the overall pre-detection filtering.
Here the actual bandpass filtering which occurs prior to mixing is combined with subsequent IF filtering to yield an approximately Gaussian, or normal-law, composite filter function. This is followed by an optional bandpass filter whose noise bandwidth is substantially less than the noise bandwidth of the preceding normal-law filter. The remainder of the receiver operates as described in the preceding discussions of the MSK and CFSK detectors (including the hard limiting).
Considering the composite bandpass filter function $|H_c(j\omega)|^2$, it is noted that

$$|H_c(j\omega)|^2 = |H_N(j\omega)|^2 \cdot |H_1(j\omega)|^2$$

$$= \frac{b_1^2 e^{-\frac{(f-f_0)^2}{2\sigma^2}}}{b_1^2 + (f-f_0)^2},$$

where $2b_1$ is the 3 db. bandwidth of the single-tuned filter in $H_N$. Now assuming the noise at the receiver input to be approximately white, the power spectral density, $W(f)$, at the final pre-detection filter output is proportional to the composite filter function, $|H_c(j\omega)|^2$. In order to employ (306) for the computation of envelope crossing rates, the moments $b_0$ and $b_2$ are computed by (307) and (308):

$$b_2 = (2\pi)^2 \int_{-\infty}^{\infty} W(f) (f-f_0)^2 df, \quad (307)$$

$$b_0 = \int_{-\infty}^{\infty} W(f) df, \quad (308)$$

where

$$W(f) = N_0 |H_c(j\omega)|^2,$$

$$= N_0 \frac{b_1^2 e^{-\frac{(f-f_0)^2}{2\sigma^2}}}{b_1^2 + (f-f_0)^2},$$

and $N_0$ is the noise intensity.
Thus,

\[ b_2 = (2\pi b_i)^2 N_o \int_0^\infty \frac{e^{-\frac{(f-f_0)^2}{2\sigma^2}}}{b_i^2 + (f-f_0)^2} \, df \]  
(322)

and

\[ b_0 = b_i^2 N_o \int_0^\infty \frac{e^{-\frac{(f-f_0)^2}{2\sigma^2}}}{b_i^2 + (f-f_0)^2} \, df \]  
(323)

Here, the substitution \( f = f-f_0 \) and the conditions that \( f_0 \gg 0, b_1 \ll f_0 \) and \( \sigma \ll f_0 \) permit the accurate approximations

\[ b_2 \approx (2\pi b_i)^2 N_o \int_0^\infty \frac{f^2 e^{-\frac{f^2}{2\sigma^2}}}{b_i^2 + f^2} \, df \]  
(324)

and

\[ b_0 \approx b_i^2 N_o \int_0^\infty \frac{e^{-\frac{f^2}{2\sigma^2}}}{b_i^2 + f^2} \, df \]  
(325)

Moreover, the integrands of both expressions are even functions so that

\[ b_2 = 2(2\pi b_i)^2 N_o \int_0^\infty \frac{f^2 e^{-\frac{f^2}{2\sigma^2}}}{b_i^2 + f^2} \, df \]  
(326)

and
It should be noted that the noise bandwidth of the normal-law filter is given by

$$b_0 = 2b_1^2 N_0 \int_0^\infty \frac{e^{-\frac{f^2}{2\sigma^2}}}{b_1^2 + f^2} df.$$  

(327)

The finite integrals of the form of $b_0$, (327), have been solved to yield

$$b_0 = \pi 2b_1^2 N_0 e^{\frac{b_1^2}{2\sigma^2}} \left[1 - \Phi\left(\frac{b_1}{\sqrt{2} \sigma}\right)\right]$$  

(A3)

where

$$\Phi(z) = \frac{2}{\sqrt{\pi}} \int_0^z e^{-t^2} dt.$$  

(329)
Turning to $b_2$:

$$b_2 = 2(2\pi b_1)^2 N_0 \int_0^\infty \left[ 1 - \frac{b_1^2}{b_1^2 + f^2} \right] e^{-\frac{f^2}{2\sigma^2}} \, df$$

$$= (2\pi b_1)^2 \left[ 2 N_0 \int_0^\infty e^{-\frac{f^2}{2\sigma^2}} \, df - b_0 \right]$$

$$= (2\pi b_1)^2 N_0 \left\{ \sqrt{2\pi} \sigma - \pi b_1 e^{\frac{b_1^2}{2\sigma^2}} \times \right.$$

$$\left. \times \left[ 1 - \Phi \left( \frac{b_1}{\sqrt{2}\sigma} \right) \right] \right\}$$

$$(329a)$$

Thus, the filter-bandwidth-related constant term of (306), the Bandwidth Factor, is given by

$$\left[ \frac{b_2}{2\pi b_0} \right]^{\frac{1}{2}} = \sqrt{2\pi b_1} \left\{ \frac{\sqrt{\frac{2}{\pi}} \sigma e^{\frac{b_1^2}{2\sigma^2}}}{b_1 \left[ 1 - \Phi \left( \frac{b_1}{\sqrt{2}\sigma} \right) \right]} - 1 \right\}^{\frac{1}{2}}$$

$$(330)$$

Figure 19 shows the normalized Bandwidth Factor, $\left[ \frac{b_2}{2\pi b_0} \right]^{\frac{1}{2}}/B_{nc}$, as a function of $B_{nc}/B_n$, where $B_{nc}$ is the noise bandwidth of the cascaded Normal-Law and single tuned filters and $B_n$ is the noise bandwidth of the Normal-Law filter alone.
Figure 19. Normalized Bandwidth Factor for Noise Envelope Crossing Rate as a Function of Noise/Normal-Law Bandwidth Ratio.
In terms of the previously derived parameters, $B_{nc}$ is given by

$$B_{nc} = \int_{0}^{\infty} |H_c(j\omega)|^2 df = b_{\omega}/N_o. \quad (331)$$

It is apparent that the ratio \( \left( \frac{b_{\omega}}{2\pi b_{\omega}} \right)^{\frac{1}{2}} / B_{nc} \) approaches unity as $B_{nc}/B_n$ approaches unity. Moreover, at the limit $B_{nc}/B_n = 1$, where the filter function is identically Gaussian (Normal-Law), the multiplier $\left( \frac{b_{\omega}}{2\pi b_{\omega}} \right)^{\frac{1}{2}}$ equals the noise bandwidth.

In this particular system as tested, the noise bandwidth of the normal-law filter was 4.25 times as great as the 3 dB bandwidth of the series combination of the normal-law and bandpass filters.

Thus, if $2b'$ is the 3 dB bandwidth of the cascaded filters (in Hz),

$$|H_c(j2\pi b')|^2 = .5$$

or

$$\frac{b'^2}{b'^2 + b'^2} = .5.$$ \quad (332)

Also,

$$\frac{\sqrt{2\pi} \cdot 6}{2b'} = 4.25$$

or

$$b' = \frac{\sqrt{2\pi} \cdot 6}{8.50},$$

222
or
\[
\frac{b_2}{26^2} = \frac{\pi}{(8.5)^2} = 0.0436.
\] (333)

Hence,
\[
\frac{0.9574 \cdot b_5^2}{b_1^2 + b_5^2} = 0.5
\]
or
\[
b_1 = 1.044 b_5.
\] (334)

Also,
\[
\frac{b_5}{6} = \frac{1.044\sqrt{2\pi}}{8.5} = 0.308.
\] (335)

Thus, evaluating \(\alpha_r\),

\[
\alpha_r = \sqrt{2\pi b_5} \left\{ \frac{\sqrt{\frac{2}{\pi}} e^{-0.0474}}{3.08 \times [1 - \Phi(0.218)]} - \right\} \frac{1}{\nu} e^{-\nu^2/2} (336)
\]

\[
= 3.754 b_5 \nu^{-\nu^2/2} = 3.9172 b_5 \nu^{-\nu^2/2},
\] (337)

where \(\alpha_r\) is in pulses per second.
Now for bit-lengths of T seconds, the decision element length is T seconds for the CFSK system and 2T seconds for the MSK system. It thus follows that the average number of noise pulses per decision is given by the product of $\alpha_r$ and the decision element length. Replacing $b'$ by its previously defined angular equivalent, $b$ (in radians per second), and carrying out the indicated multiplications,

$$\alpha_r T_{CFSK} = 0.6238 b T \nu e^{-\nu^{3/2}}$$

(338)

and

$$\alpha_r T_{MSK} = 1.2475 b T \nu e^{-\nu^{3/2}}$$

(339)

where $\nu$ is the ratio of APD and Rayleigh curve voltages, $\left(\frac{U_i}{U_r}\right)$, defined previously.

Finally, overall average error rates are computed by

$$P_e = \sum_{N=1}^{\infty} P_{e|N} P_r(N),$$

(305)

where $P_r(N)$ is given by (42) for independent pulse occurrence times,

$$\alpha_r T = \left\{ \begin{array}{l}
0.6238 b T \nu e^{-\nu^{3/2}}, \text{CFSK} \\
1.2475 b T \nu e^{-\nu^{3/2}}, \text{MSK},
\end{array} \right.$$

(338)

(339)

$$\alpha(\nu) T = \alpha_r T \left(\frac{\nu}{U_i}\right)^{-K}$$

(312)

and $K = 0.85, 1.0, 1.2, 1.5$. 

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The resultant CER curves are presented on Figures 20, 21, and 22 with measured data points superimposed.

Examination of the computed results and the corresponding measured data presented on Figures 20, 21, and 22 leads to the conclusion that the "best fit" value of K varies inversely with the \( V_d \) ratio. For instance, in Figure 20, where \( 6 \leq V_d \leq 7.9 \), the error rate computed for \( K = 1.5 \) most nearly corresponds to the measured data; on the other hand, Figure 22, where \( 12 \leq V_d \leq 13.9 \), the error rate computed for \( K = .85 \) more nearly corresponds to the measured data. This result is consistent with the earlier observation that lower values of K imply proportionately greater impulsive noise power (higher \( V_d \) ratios) in the overall atmospheric noise environment.

5.3.3 Effect of "Clustering" Pulse Distribution

The preceding quantitative estimates were based on the Poisson pulse statistical distribution. However, this is strictly accurate only if the occurrence times of the noise pulses are statistically independent. As pointed out in Chapter 2, significant noise pulse statistical data exhibits a clustering tendency; this is attributed to multiple strokes in a given lightning discharge. In this case, the probability of \( N \) pulses in \( T \) seconds is given by

\[
P_r(N) = e^{-hT} \left[ \frac{(hT)^{2N+1}}{(2N+1)!} + \frac{(hT)^{2N}}{(2N)!} \right],
\]

(56)
Figure 20. Pulse Statistical Analysis - Hard Limiting Receiver Performance in Atmospheric Noise.

(6 db ≤ Vd ≤ 7.9 db in 600 Hz)

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Figure 21. Pulse Statistical Analysis - Hard Limiting Receiver Performance in Atmospheric Noise.
(8 db ≤ Vd ≤ 9.9 db in 600 Hz)
Figure 22. Pulse Statistical Analysis - Hard Limiting Receiver Performance in Atmospheric Noise (12 dB ≤ Vd ≤ 13.9 dB in 600 Hz).
where

\[ N = \frac{hT}{2} - \frac{1}{4} + \frac{1}{4e^{2hT}} \]  \hspace{1cm} (61)

is the number of noise pulses in T seconds.

Using these "clustering" statistical relationships instead of the Poisson distribution (42) in (285), CFSK and CSK CER's are calculated for the case where 8 dB \( \leq V_d \leq 9.9 \), \( k = 1.0 \). These results are shown in Figure 23, along with the experimental data and corresponding \( (k = 1.0) \) curves of Figure 21 (as computed according to the Poisson distribution). The remarkable quantitative similarity of these results indicates what the "real world" performance, which would be expected to result from both independent (Poisson distributed) and "clustered" noise pulses is reasonably approximated by either of these distributions. However, the Poisson function is mathematically simpler and the CER's computed by it correspond to the experimental data slightly more closely. Therefore, it appears that the Poisson distribution is the more practical choice for the computation of error rates by the pulse statistical analysis technique.

5.4 Bandwidth Ratio Constraint

It should be noted that all these results are for one receiver filter configuration where the CFSK bandwidth ratio (noise bandwidth/detection bandwidth, BWR) is 3.7 and the bandwidth factor (from Figure 19) is 1.515. Therefore, it is important to consider the effect of the BWR on the computed error rate performance. The ensuing discussion shows that the error rate performance computed by the foregoing Pulse Statistical Analysis (PSA) becomes relatively less accurate as the bandwidth ratio
Figure 23. Pulse Statistical Analysis - Hard Limiting Receiver Performance in Atmospheric Noise. Error Rates computed according to Poisson and Clustering Distributions (8 db ≤ Vd ≤ 9.9 in 600 Hz, K=1.0).
becomes significantly greater than approximately 8; it is not at all representative by the time the BWR reaches a value of 12. However, an alternate means of performance analysis, suggested by Hartley [22] and refined in this dissertation for larger BWR's (on the order of 12 or greater) is presented in Chapter 6.

5.4.1 "Critical Pulse Width" Versus Bandwidth Ratio (BWR)

As a first consideration of the relationship between the prelimiting receiver noise bandwidth and CFSK error probability, the effect of a single noise pulse is considered. An important simplification is the approximate equivalence of the mean pulse width of the receiver impulse response and the reciprocal of the receiver noise bandwidth; the use of this relationship permits the use of some results from earlier analyses in this chapter. Recall the expression for the probability of a CFSK decision error under the condition of one noise pulse per bit (233)

\[
P_{ec} = Pr\left\{\frac{2T}{\pi}(V_i - V_s)\cos \phi > T - V_i - \frac{T}{2\pi}(V_2 - V_3), V_i \leq T\right\} + Pr\left\{-\frac{4LS}{\pi} \cos \phi > 0, V_i > T\right\}
\] (233)
where

\[ V_1 = t_2 - t_1, \quad (232a) \]

\[ V_2 = \sin \frac{2\pi t_2}{T}, \quad (232b) \]

\[ V_3 = \sin \frac{2\pi t_1}{T}, \quad (232c) \]

\[ V_4 = \cos \frac{\pi t_2}{T}, \quad (232d) \]

\[ V_5 = \cos \frac{\pi t_1}{T}, \quad (232e) \]

\( t_1 \) and \( t_2 \) are the beginning and end of a noise pulse such that \( 0 \leq t_1 \leq t_2 \leq T \).

Since the purpose of this analysis is to find the minimum pulse width \( (\leq T) \) which can cause a CFSK error, the second term can be disregarded in further discussions. The variables \( V_2, V_3, V_4 \) and \( V_5 \) can be written in terms of \( t_1 \) and \( V_1 \). An error occurs when

\[ \frac{2T}{\pi} \left[ \cos \frac{\pi}{T}(t + V_1) - \cos \frac{\pi}{T} t \right] \cos \phi > \]

\[ T - V_1 - \frac{T}{2\pi} \left[ \sin \frac{2\pi}{T}(t + V_1) - \sin \frac{2\pi t_1}{T} \right], \]

or

\[ I \geq \cos \phi \geq \frac{\pi}{2} (1 - \lambda) + \frac{1}{4} \left[ \sin 2\pi(\lambda + \phi) - \sin 2\pi \lambda \right] \cos \frac{\pi \eta}{T} - \cos \frac{\pi \eta}{T} (\lambda + \phi) \quad (340) \]

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where
\[ \lambda = \frac{\sqrt{\gamma}}{t}, \quad 0 \leq \lambda \leq 1, \]  
(340a)

and
\[ \eta = \frac{t}{\lambda}, \quad 0 \leq \eta \leq 1 - \lambda. \]  
(340b)

Because \( \cos \theta \leq 1 \), the right hand inequality is clearly impossible when the right hand term is greater than one. By numerical means, it has been determined that the minimum value of \( \lambda \) for which the right side of (320) exceeds one (regardless of \( \gamma \)) is .260652.

This result, which agrees with that given by Hartley [22], implies that no decision error can be caused by a single noise pulse whose duration is less than .26T. Thus, if the receiver noise bandwidth, \( B_N \), exceeds the reciprocal of this "critical pulse width", or
\[ B_N > 3.84T^{-1}, \]  
(341)

then a single noise pulse cannot produce a decision error. Although the practical case involves a significant probability of multiple noise pulses per bit, this "critical pulse width" result for single pulses implies a similar, but less sharply defined, "critical noise capture duration" for the multiple pulse case. The "critical pulse width" for a single pulse nevertheless, defines an approximate bound of 3.84 on the BNR below which the foregoing PSA is clearly valid. (This is obviously consistent with the comparable measured and computed CFSK performance data of Figures 20, 21 and 22.)
5.4.2 Experimental Validity of PSA for BWR's Greater Than 4.

Although the implication of the preceding discussion is that PSA may not be valid for BWR's substantially greater than 4, the CSK performance calculations and data of Figures 20, 21 and 22 indicate substantial validity for BWR's of at least 7.4. The reason for this conclusion is that the MSK detector functional has been shown to be of the same form as the CFSK, but twice as long. Hence, MSK detection is mathematically equivalent to CFSK detection in $\frac{1}{2}$ the MSK data bandwidth. This means that the experimental system, which had a BWR of 3.7 relative to the CFSK data and detection bandwidth, also had a BWR of 3.7 relative to the CSK data bandwidth. On the other hand, the system had an effective BWR of 7.4 relative to the MSK (equivalent CFSK) detection bandwidth. Clearly, the close agreement of computed and measured CSK performance, especially Figure 21, affirms the quantitative validity of PSA for CFSK BWR's of at least 7.4 and probably 8.

On the other hand, Hartley's experimental data for a hard-limiting CFSK receiver of significantly higher BWR are shown on Figure 24 with a curve calculated by PSA on the basis of the experimental parameters. In this case, the BWR is 12 and it is obvious that the PSA computation and experimental results are drastically different (at least 9 dB). This clearly implies that the PSA technique is inappropriate for BWR's as great as 12.
Figure 24. Pulse Statistical Analysis - Hard-Limiting CFSK Receiver Performance in Atmospheric Noise for a Bandwidth Ratio (Limiter Input Bandwidth/Detection Bandwidth) of 12 ($V_d = 9$ db in 600 Hz)
In summary, the theoretical approximation indicates that there is a minimum BWR such that individual noise pulses cannot produce decision errors. However, this estimate of approximately 4 is overly low in view of the efficacy of PSA for the analysis of CSK performance where the equivalent BWR is 7.4. Nevertheless, PSA is quantitatively inaccurate for BWR's as great as 12. Therefore, it can be safely concluded that PSA is quantitatively valid for CFSK BWR's on the order of 8 or less, questionable for BWR's slightly greater than 8, and inaccurate for BWR's of 12 or more.
Chapter 6
IMPULSIVE NOISE SUBTRACTION

6.1 Background

The preceding discussion of pulse statistical analysis (PSA) for relatively large bandwidth ratios (BWR's) showed that the performance as computed (by PSA) differed markedly from the measured performance. Because of this mathematically implied and empirically demonstrated inadequacy of PSA for BWR's substantially greater than 8, a different approach must be employed for the larger BWR's. The method developed here is based on the principle of "Impulsive Noise Power Subtraction". It should be noted that this principle describing the effect of hard limiters on impulsive atmospheric noise has not been proven rigorously. However, two circumstances tend to substantiate its practical validity. These are: (1) the noise power reduction estimated by the Impulsive Noise Subtraction approach is similar to the noise power reduction computed by two entirely different and independent analytic approaches; and (2) the error rate characteristic computed by means of Impulsive Noise Subtraction virtually coincides, both quantitatively and in slope, with measured experimental results.

The method is based on principles suggested by Linfield and Beach [33], Sisco [46], and Hartley [22]. The approach, as proposed by Linfield and Beach [33] and Sisco [46], is that noise clipping
truncates the amplitude range of the input noise APD to the clipping level, thus quantitatively defining a noise power reduction. It is then postulated that the resultant "clipped noise" has an approximate Rayleigh (Gaussian noise) APD. Hartley, on the other hand, proposed that the noise power reduction resulting from receiver limiting can be quantitatively determined by direct subtraction of the noise power represented by the steep power-Rayleigh portion of the APD curve (impulsive noise component) from the overall noise power. An intuitive, but reasonable, estimate treats the "residual" noise (the noise component remaining after removal of the impulsive noise by limiting) as Gaussian noise. Error rates computed by these approaches do indeed translate to the close proximity of the measured data, but usually at only one point. In general, the Gaussian-noise characteristic is much steeper than the actual measured characteristic. Thus, the proposition that limiting impulsive atmospheric noise simply reduces the noise power and yields nearly Gaussian noise, although mathematically convenient, is not very descriptive of actual system performance.

Nevertheless, the discussion presented by Hartley provides an insight toward a more representative analysis of hard-limiting receiver performance in atmospheric noise. The key argument can be stated as follows: (1) a well-designed receiver produces little filter ringing in response to the high-amplitude, but isolated, impulses which account for the steep, Power-Rayleigh portion of the noise APD; and (2) if the bandwidth ratio is sufficiently great ($BWR > 8$, as developed in the preceding section), then the impulsive component, which has been shown
to have minimal influence on detector performance, may be considered to be selectively removed from the total noise. Hartley estimated the effective limiter noise reduction by direct subtraction of the impulsive-noise-component power from the total noise power. Unfortunately, the complementary analysis, based on Gaussian "residual" noise, results in agreement between calculated and measured performance at only one point. It is in this latter area of residual noise definition and analysis that the material in this chapter rectifies the shortcoming of Hartley's approach. First, the quantitative estimation of noise power reduction is considered. This includes a method consistent with Hartley's estimates, a small-signal estimate developed by Cahn [9], and a small-signal estimate based on an approach entirely different from Cahn's. Next, the problem of the residual noise is considered. First, a qualitative mathematical estimate is developed and then a quantitative "best fit" synthesis procedure is employed to statistically describe the residual noise component.

6.2 Noise Power Reduction

6.2.1 Impulsive Noise Subtraction

First, consider the question of quantitative noise power reduction. If, as postulated by Hartley, the impulsive noise is effectively removed from the total atmospheric noise by limiting, then the quantitative noise power reduction can be determined by subtracting the mean-square envelope voltage for the impulsive component (which is proportional to the impulsive noise power) from
the mean-square envelope voltage for the total noise. The remaining power is that of the envelope of the residual noise component. In the case where the impulsive noise component envelope has a Power-Rayleigh APD, the probability that the ratio of the noise envelope voltage to the RMS noise envelope voltage exceeds a value \( A \) is given by

\[
P(A) \triangleq P_r(a \geq A) = E_X \left[ -\frac{A^{2x}}{2\sigma^2} \right]
\]

when \( a \) is the random variable defined by

\[
a = \frac{1}{TE_0} \int_{0}^{T} e_1(t) dt
\]

when \( e_1(t) \) is the impulsive noise envelope process and \( E_0 \) is the RMS noise envelope voltage for the overall noise process.

The probability density function of \( a \) is then given by

\[
f_a(A) = \frac{d}{dA} \left[ 1 - P(A) \right] = \frac{A^{2x-1}}{X^{6-2}} E_X \left[ -\frac{A^{2x}}{2\sigma^2} \right]
\]

The mean squared envelope voltage for the impulsive component, \( a^2 \), is

\[
\bar{a}^2 = \int_{0}^{\infty} A^2 f_a(A) dA
\]

\[
= \int_{0}^{\infty} \frac{A^{2x+1}}{X^{6-2}} e^{-\frac{A^{2x}}{2\sigma^2}} dA.
\]
Making the substitution \( U = \frac{A^{3/2}}{26^2} \), results in

\[
\bar{a}^2 = \int_0^\infty (26^2)^x U^x e^{-u} du,
\]

\[
= (26^2)^x \Gamma(1 + x),
\]

(342)

where \( \Gamma(*) \) is the Gamma function.

With the overall APD normalized as in Figure 1 so that the mean square envelope voltage for the total noise is unity, the mean square envelope voltage of the residual noise, \( R \), is then given by

\[
R = 1 - \bar{a}^2
\]

(343)

or, in decibels, by

\[
10 \log R = 10 \log (1 - \bar{a}^2).
\]

(344)

Figure 25 shows the quantitative noise reduction obtained by this procedure as a function of \( V_d \) ratio. (This corresponds quite closely to Hartley's estimates [22].)

6.2.2 "Small Signal" Noise Power Reduction by Cahn [9]

Another approach to the determination of noise power reduction resulting from hard-limiting has been developed by Cahn. This derivation, developed as a "small-signal" approximation, is also applicable in the present case where limiting occurs in a bandwidth much wider than the detection bandwidth. In this case, the signal-to-noise ratio
Figure 25. Impulsive Noise Power Reduction as computed by:
(1) Impulsive Noise Subtraction, $\Lambda_r$;
(2) "Small Signal" Noise Power Reduction [9], $\Lambda_s$;
(3) "Small Signal" PSK Noise Reduction (Appendix C), $\Lambda_t$. 

INPUT NOISE V(D) RATIO, IN DB

SIGNAL-TO-NOISE RATIO ENHANCEMENT, IN DB
in the limiter bandwidth is much smaller (by a factor of 1/BWR) than
in the detection bandwidth. Hence, usable "small" signal-to-noise
ratios occur in the limiter bandwidth. Briefly, Cahn’s result is that
the ratio of the input to output signal-to-noise ratios for a bandpass
limiter, $\Lambda_s$, is given by ([9], Equation 7):

$$\Lambda_s \triangleq \frac{(S/N)_\text{in}}{(S/N)_\text{out}} = \frac{4}{E_p^2 \left( E_{\text{rms}} \right)^2}, \tag{345}$$

where $E_p$ is the observed noise envelope voltage produced by the overall
noise process.

Rewriting this result in terms of the ratio, $E$, of noise voltage to RMS
noise voltage yields

$$\Lambda_s = \frac{4}{(E^{-1})^2}. \tag{346}$$

In view of the piecewise definition of the atmospheric noise APD curves,
$E^{-1}$ must be evaluated numerically. This has been done for several $V_d$
ratios and the results have been employed in (346). The resultant
factor, $\Lambda_s$, is plotted in Figure 25. This factor, which represents
the estimated noise reduction of the limiting process, is obviously
similar to, but somewhat greater than, $\Lambda_r$ computed by the earlier
Impulsive Power Subtraction method.
6.2.3 "Small-Signal" PSK Noise Reduction

An analysis of PSK detection with hard-limiting is developed in Appendix C. This result, remarkably similar to Cahn's, is given by (C-42):

\[ \Lambda_t = \frac{TT^2}{2(E^-)^2}. \quad \text{(C-42)} \]

It is apparent that this latter noise reduction estimate is exactly \( T^2/8 \) (or .912 dB) greater than that of Cahn. This more conservative noise reduction estimate is also plotted in Figure 25.

6.2.4 Discussion of Noise Power Reduction Estimates

It can be readily seen that the small signal estimates, \( \Lambda_s \) and \( \Lambda_t \), imply greater noise power reduction than the Impulsive Noise Power Subtraction estimate, \( \Lambda_r \). Also, it should be noted that Cahn's expression (346), when evaluated for Gaussian Noise, yields \( \Lambda_s = 4/TT \) which coincides with Davenport's classic result for "small-signal" suppression in bandpass limiters [12]. This, of course, lends credence to this small-signal estimate, but it does not insure similar accuracy for the general non-Gaussian atmospheric noise case. Moreover, neither small-signal estimate is directly related to the postulated hard-limiting effect of amplitude-selective impulsive noise subtraction. On the other hand, the most conservative estimate, \( \Lambda_r \), is based upon, and thus consistent with, the postulated limiting effect. Because of the consistency of \( \Lambda_r \) with the impulsive noise subtraction process, \( \Lambda_r \) is employed in the ensuing receiver system performance analysis.
6.3  The Atmospheric Noise Voltage as a Sum of Statistically Independent Components

6.3.1 General

To develop the postulated Impulsive Noise Subtraction analysis, it is necessary to define the random variables (noise voltages) which are used. First, the direct subtraction of the impulsive noise component from the overall atmospheric noise specifically involves noise voltages and not envelopes. However, the statistical description of atmospheric noise has been in terms of its voltage envelope. Similarly, the impulsive component is usually described in terms of its noise envelope statistics. Here, the steep, straight power-Rayleigh portion of the overall APD curve (as extrapolated to indefinitely small amplitudes) constitutes the APD of the impulsive noise envelope. This is illustrated in Figure 26. If the noise phase is considered to be statistically independent of the noise envelope and uniformly distributed on (-π, π), then the noise voltage, \( z \), is given by

\[
z = E \cos \theta \tag{347}
\]

where \( E \) is the noise envelope voltage of the total noise and \( \theta \) is the effective phase angle of the total noise.

Similarly, a noise voltage, \( i_n \), can be defined for the impulsive component by

\[
i_n = A \cos \theta_i \tag{348}
\]

where \( A \) is the impulsive noise envelope voltage characterized by the Power-Rayleigh APD of Figure 26 and \( \theta_i \) is the statistically independent impulsive noise phase.
Figure 26. Atmospheric Noise APD Curve Showing Impulsive Component APD.
Next, it is assumed that the total noise voltage, \( z \), can be expressed by

\[
\begin{equation}
\label{349}
3 = l_n + r_n
\end{equation}
\]

where \( r_n \) is an effective residual noise voltage statistically independent of the impulsive noise voltage, \( i_n \).

The remainder of this section is devoted to obtaining a statistical description of the residual voltage, \( r_n \). However, first the random variables, \( z \) and \( i_n \) must be considered.

6.3.2 Determination of the Probability Densities of the Total and Impulsive Noise Voltages

Consider the expression for the event of a linear PSK detection error given by

\[
\begin{equation}
\label{160}
E \cos \theta - \hat{S} > 0
\end{equation}
\]

where \( E \) is the ratio of the noise envelope voltage to the RMS noise envelope voltage. From (347), the term \( E \cos \theta \) may be replaced by the noise voltage ratio \( z \) (that is, the ratio of atmospheric noise voltage to RMS noise envelope voltage). Thus, the probability of a PSK decision error, \( P_{ep} \), is given by

\[
\begin{equation}
\label{350}
P_{ep} = Pr(3 > \hat{S})
\end{equation}
\]

\[
= \int_{\hat{S}}^{\infty} f_z(z) \, dz
\]

where \( f_z(z) \) is the probability density function for the random variable, \( z \).
However, an expression for the probability of error, $P_{ep}$, was derived earlier using a piecewise numerical evaluation of

$$P_{ep} = \frac{1}{\Pi} \int_{-\infty}^{E = \hat{S}} \cos^{-1} \left( \frac{\hat{S}}{E} \right) dP(E). \quad (163a)$$

This yielded

$$P_{ep} = \frac{1}{4n} \left[ \sum_{l=0}^{n-1} P \left( \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right) + \sum_{l=1}^{n} P \left( \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right) \right] \quad (176a)$$

where $P(E) = P_r(e > E)$ as defined by the appropriate APD curve.

It is immediately apparent from (350) that

$$\frac{d}{d\hat{S}} (P_{ep}) = - f_{\hat{S}} (\hat{S}) \quad (351)$$

Thus, substituting (176a) into (351) and evaluating at $S = \hat{S}$, yields

$$f_{\hat{S}} (\hat{S}) = - \frac{d}{d\hat{S}} (P_{ep}) \bigg|_{\hat{S} = \hat{S}}$$

$$= - \frac{d}{d\hat{S}} \left[ \frac{1}{4n} \left[ \sum_{l=0}^{n-1} P \left( \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right) \right] + \sum_{l=1}^{n} P \left( \frac{\hat{S}}{\cos \frac{\pi l}{2n}} \right) \right] \bigg|_{\hat{S} = \hat{S}} \quad (352)$$
Because no closed-form solution is known to be available, the
differentiation is performed numerically as follows:

\[
\begin{align*}
f_j(z) &= -\frac{d}{d\hat{s}} \left( P_{ef} \right) \bigg|_{\hat{s} = \hat{s}^*} \\
&= \lim_{\Delta\hat{s} \to 0} \left( \frac{P_{ef}(\hat{s} + \Delta\hat{s}) - P_{ef}(\hat{s})}{\Delta\hat{s}} \right) \bigg|_{\hat{s} = \hat{s}^*} \\
&= \left[ \frac{P_{ef}(\hat{s}) - P_{ef}(\hat{s} + \Delta\hat{s})}{\Delta\hat{s}} \right] \bigg|_{\hat{s} = \hat{s}^*} \\
&\quad \Delta\hat{s} \ll 1
\end{align*}
\]

This function has been numerically evaluated for atmospheric
noise and a typical density function for \( V_d = 9 \, \text{dB} \) is illustrated by
Figure 27.

The probability density of the impulsive noise component, \( i_n \),
can be similarly determined, except when \( i_n \), the value assumed by \( i_n \),
is zero. For the case where \( i_n \neq 0 \), the random variable \( i_n \) simply
replaces the random variable \( z \) in (353) where the complementary
probability distribution, \( P(E) \), is defined by the Power-Rayleigh
portion of the APD curve (6). The special case where \( i_n = 0 \) requires
Figure 27. Noise Probability Densities, Atmospheric Noise Voltage, $z$, and Its Impulsive Component, $i_n$, $(V_d = 9 \text{ db})$. 
particular attention. First, consider the characteristic function of the random variable, $\hat{I}_n$:

$$F_{\hat{I}_n}(i\xi) = E\left\{ e^{-i\xi \hat{I}_n} \right\}. \quad (354)$$

Substitution of (348) yields

$$F_{\hat{I}_n}(i\xi) = E\left\{ e^{-i\xi A \cos \theta_x} \right\} \quad (354a)$$

$$= \int_{-\pi}^{\pi} dA \int_{-\pi}^{\pi} d\theta f_{ao}(A, \theta) e^{-i\xi A \cos \theta}. \quad (356)$$

Assuming $A$ and $\theta$ to be statistically independent and $\theta$ to be uniformly distributed on $(-\pi, \pi)$,

$$F_{\hat{I}_n}(i\xi) = \int_{-\pi}^{\pi} dA \int_{-\pi}^{\pi} d\theta e^{-i\xi A \cos \theta} \quad (355)$$

$$= \int_{0}^{\infty} J_0(\xi A) f_a(A) dA. \quad (356)$$
The inverse Fourier transformation yields

\[ f_{ln}(I_n) = \frac{1}{2\pi} \int_{-\infty}^{\infty} F_{ln}(js) e^{jI_n s} ds \]

\[ = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{jI_n s} ds \int_{0}^{\infty} J_{0}(sA) f_{a}(A) dA. \quad (357) \]

Hence,

\[ f_{ln}(0) = \frac{1}{\pi} \int_{0}^{\infty} \frac{f_{a}(A) dA}{A} \int_{0}^{\infty} J_{0}(sA) d(sA) \]

\[ = \frac{1}{\pi} \int_{0}^{\infty} \frac{f_{a}(A) dA}{A}. \quad (358) \]

Finally, substituting (10) in (358) yields

\[ f_{ln}(0) = \frac{1}{\pi} \int_{0}^{\infty} \frac{2A^{2k-2}}{s \epsilon^{2}} e^{-\frac{A^{2k}}{2s^{2}}} dA. \quad (359) \]
It can be shown that this integral diverges \([f(n)(a) = \infty]\) for \(x \geq 2\). This implies the existence of a singularity in \(f(n)(I_n)\) at \(I_n = 0\) for \(x \geq 2\). Because this range of \(x\) is of greatest importance for typical atmospheric noise, it is important that this singularity be accommodated in the numerical representation of \(f(n)(I_n)\), even if only approximately. This can be done as follows: First, the probability density function \(f(n)(I_n)\) must satisfy

\[
\int_{-\infty}^{\infty} f(n)(I_n) dI_n = 1.
\]

Secondly, the expression

\[
f(n)(I_n) \approx \left[ P_{ep}(\delta) - P_{ep}(\delta + \Delta \delta) \right],
\]

\(\delta = I_n,\)

\(I_n \approx 0,\)

where \(P_{ep}\) is determined from (176a) with \(P(A) = Pr(A > A)\), is bounded for all \(I_n \neq 0\) provided \(\Delta \delta > 0\). Thus, it is possible to account for the singularity at \(I_n = 0\) by utilizing the weighted impulse function

\[
f(n)(0) = d \delta(I_n),
\]

where \(d\) is given by

\[
d = 1 - \int_{-\infty}^{-\epsilon} f(n)(I_n) dI_n - \int_{\epsilon}^{\infty} f(n)(I_n) dI_n,
\]

\(0 < \epsilon \ll 1.\)
Combining (361) and (362), the probability density function of the impulsive noise voltage is given by

$$f_{i_n}(I_n) \approx \begin{cases} \mathcal{A} \delta(I_n), & I_n = 0 \\ \left[ \frac{P_{ep}(\hat{S}) - P_{ep}(\hat{S} + \Delta \hat{S})}{\Delta \hat{S}} \right] & \hat{S} = I_n, \ I_n \neq 0 \end{cases}$$

where \(d\) is defined by (363) and \(P_{ep}\) by (176a) with

$$P(A) = P_r(A > A).$$

This density function for \(V_d = 9\) dB is also plotted in Figure 27.

The continuous portion of this function is even, and the singularity, as previously discussed, is presented as a weighted impulse at the origin. It is readily apparent that this probability density for the impulsive noise voltage is much more centrally concentrated (about zero) than that of the total noise voltage.

6.3.3 Qualitative Estimate of the Residual Noise Component

The residual noise voltage, \(r_n\), has been assumed to be statistically independent of \(i_n\), the impulsive noise voltage. Therefore, (349) leads to

$$f_z(z) = f_{i_n}(z) * f_{r_n}(z)$$

(365)
where the operator $*$ is the convolution integral and $f_{rn}(R_n)$ is the probability density function of the residual noise voltage.

Proceeding to a Fourier transformation of both sides of this equation, the following relationship between the characteristic functions of $z$, $i_n$, and $r_n$ is obtained:

$$F_z(j\beta) = F_{i_n}(j\beta) F_{r_n}(j\beta).$$  \hspace{1cm}  (366)

This immediately leads to

$$F_{r_n}(j\beta) = \frac{F_z(j\beta)}{F_{i_n}(j\beta)}.$$

Consequently,\hspace{1cm}  (367)

$$f_{r_n}(R_n) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{F_z(j\beta)}{F_{i_n}(j\beta)} e^{jR_n\beta} d\beta.  \hspace{1cm}  (368)$$

Here, the qualitative observation of the preceding section becomes significant. Because the probability density function of the impulsive noise voltage, $f_{in}(I_n)$, tends to be extremely narrow, its Fourier transform, $F_{in}(j\beta)$, tends to be relatively broad. In particular, if $f_{in}(I_n) \equiv \delta(I_n)$, $F_{in}(j\beta) \equiv 1$. Assuming $F_{in}(j\beta) \approx 1$,

$$F_{r_n}(j\beta) = \frac{F_z(j\beta)}{F_{i_n}(j\beta)} = F_z(j\beta).$$  \hspace{1cm}  (369)
The implication of this result is obvious: The probability density function of the residual noise voltage will be similar in form to that of the overall noise voltage. (If the final approximation of (369) were equality, then \( f_{rn} (R_n) = f_z (R_n) \) because the Fourier transformation \( \mathcal{F} \left[ f_z (j\omega) \right] \) is unique).

Unfortunately, the density functions \( f_z (Z) \) and \( f_{I_n} (I_n) \) are defined numerically and not in closed form. Thus, sufficiently exact mathematical representations of the corresponding characteristic function \( F_z (j\omega) \) and \( F_{I_n} (j\omega) \) are very difficult to obtain such that the ratio \( F_z (j\omega) / F_{I_n} (j\omega) \) can be accurately computed. The final inverse transformation of the characteristic function \( F_{rn} (j\omega) \) to the desired probability density \( f_{rn} (R_n) \) introduces yet another source of computational inaccuracy. Hence, all attempts to perform the preceding Fourier transform operations numerically were unsuccessful.

6.3.4 "Best Fit" Synthesis

Because the numerical implementation of the Fourier transform approach was unsuccessful, an alternative approach to determine \( f_{rn} (R_n) \) was undertaken. Expansion of (365) in terms of the density functions of the random variables yields

\[
\begin{align*}
  f_z (Z) &= f_{I_n} (I_n) \ast f_{rn} (R_n) \\
  &= \int_{-\infty}^{\infty} f_{I_n} (I_n) f_{rn} (Z - I_n) \, dI_n.
\end{align*}
\]  

(370)
Here, the problem is to find a probability density function for the residual noise voltage, \( r_n \), which satisfies (370). Although this implies a lengthy trial and error search, there are two characteristics of the random variable, \( r_n \), which have already been determined:

1. The mean square value of the residual noise voltage, \( \overline{r_n^2} \), is related to the mean square total noise voltage \( \overline{z^2} \) by the factor \( \Lambda_r \);
2. The probability density function of \( r_n \) is similar in form to that of \( z \). This latter condition is not quantitatively definitive, but it suggests that "trial" residual voltage distributions might be chosen from the family of typical atmospheric noise distributions. The former condition, however, prescribes that the trial probability density function, \( f_{rn}(R_n) \) be chosen such that \( \overline{r_n^2} = \Lambda_r \overline{z^2} \).

6.3.5 Numerical Convolution Process

The next step in determining \( f_{rn}(R_n) \) is the evaluation of the convolution integral (370) for appropriate choices of \( f_{rn}(R_n) \). This process yields corresponding density functions \( f_z'(z) \) of the noise voltage, \( z' \), synthesized as the sum of the impulsive voltage, \( i_n \), and the trial residual voltage, \( r_n \). Although the density function \( f_{rn}(R_n) \) is actually continuous for all \( R_n \), (353) only permits its evaluation at specific points, such as \( R_n = m \Delta V, m = 0, \pm 1, \pm 2, \ldots, \pm n \). On the other hand, \( f_{in}(I_n) \), which has been shown to have a singularity at the origin under most conditions, is approximated by a weighted impulse at the origin and a continuous function elsewhere. For future
computations, it is convenient to modify \( f_{1n}(I_n) \) to the following representation:

\[
\tilde{f}_{1n}(I_n) = \alpha' \tilde{S}(I_n) + \tilde{f}_{i_n}(I_n),
\]

where

\[
\alpha' = \alpha - 2 \varepsilon f_{i_n}(\varepsilon),
\]
in accordance with the definitions of \( f_{1n}(\varepsilon) \) and \( \varepsilon \) previously obtained (361), and \( \tilde{f}_{1n}(I_n) \) is the continuous portion of \( f_{1n}(I_n) \).

The density function \( \tilde{f}_{1n}(I_n) \) is now continuous for all \( I_n \), so that \( \tilde{f}_{1n}(I_n) \) can also be specified at specific points, such as \( I_n = n \Delta \nu, n = 0, \pm 1, \ldots \).

Substituting (371) into (370), the probability density of the synthesized noise voltage, \( z' \), is given by

\[
\tilde{f}_{z'}(z) = \int_{-\infty}^{\infty} \left[ \alpha' \tilde{S}(I_n) + \tilde{f}_{i_n}(I_n) \right] \times \\
\times f_{rn}(z - I_n) dI_n
\]

\[
= \int_{-\infty}^{\infty} \alpha' \tilde{S}(I_n) f_{rn}(z - I_n) dI_n \\
+ \int_{-\infty}^{\infty} \tilde{f}_{1n}(I_n) f_{rn}(z - I_n) dI_n.
\]

(372)
The first term of this equation yields

\[ \int_{-\infty}^{\infty} \delta'(I_n) f_{r_n}(z - I_n) dI_n = \alpha' f_{r_n}(z). \quad (373) \]

The second integral, however, must be numerically evaluated. For a specific value of \( Z \), (say \( Z = m \Delta v \), \( m = 0, \pm 1, \cdots \)), the value of the integrand, \( G(z, I_n) \), at \( I_n = n \Delta v \), \( n = 0, \pm 1, \cdots \), is given by

\[ G(z, n \Delta v) = \frac{\hat{f}_{i_n}}{\hat{f}_{n}} [n \Delta v] f_{r_n}[(m-n)\Delta v] \quad (374) \]

These values of \( G(z, I_n) \), which are equally spaced at an interval of \( \Delta v \) volts, can be used to perform the integration by Simpson's Rule. This yields

\[ \int_{-\infty}^{\infty} f_{i_n}(I_n) f_{r_n}(z - I_n) dI_n = \]

\[ \frac{\Delta v}{3} \left\{ G(z, -2n\Delta v) + G(z, 2n\Delta v) \right\} + 2\sum_{n=-N+1}^{N-1} \left[ G(z, 2n\Delta v) - G(z, (2n+1)\Delta v) \right] \]

(375)\]
where $N$ is chosen sufficiently large that $G(z, \pm 2N\Delta V) \approx 0$.

Finally, combining these results yields

$$f'_z(m\Delta V) \approx f'_{r_n}(m\Delta V) + \int \frac{\Delta V}{3} \left\{ G(m\Delta V, -2N\Delta V) + G(m\Delta V, 2N\Delta V) + 2\sum_{n=1}^{N+1} \left(G[m\Delta V, 2n\Delta V] - G[m\Delta V, (2n-1)\Delta V]\right) \right\}, m = 0, \pm 1, \pm 2, \cdots.$$  \hspace{1cm} (376)

The final step is to compare the statistical description of the synthesized noise voltage, $z'$, with the original total noise voltage, $z$. Although it is ideally desirable to directly compare $f_z'(z)$ with $f_z(z)$, this process is tedious at best. As an alternative, it was determined that the $V_d$ ratio and mean square values corresponding to $z'$ could be computed and directly compared with those of the original noise voltage, $z$. The next section presents some specific results which illustrate the efficacy of this approach.

6.3.6 Estimation of Residual Noise Statistics

Consider again the specific case where the total noise has a $V_d$ ratio of 9 dB and $\frac{z^2}{\Delta V} = .5$. (Recall that the probability density
functions of both the total noise voltage, \( z \), and impulsive component noise, \( i_n \), are depicted in Figure 7.) Here (342) and (344) indicate a hard limiting noise power reduction of 11.62 dB (\( \Lambda \)) according to the impulsive noise subtraction principle. Employing the techniques of Section 6.3.5 with an assumed residual noise component whose \( V_d \) ratio is 6 dB (appropriately reduced 11.62 dB in power) results in a synthesized noise voltage, \( z' \), whose \( V_d \) ratio is approximately 9 dB, and whose mean square value is approximately .5. To illustrate, Figure 28 shows the probability density function of the impulsive noise voltage, \( i_n \) (corresponding to total noise whose \( V_d \) ratio is 9 dB), and the density function of the "best fit" residual noise voltage, \( r_n \). These functions are then convolved by (376) to yield \( f_z'(z) \), the synthesized noise density function. This result and the original total noise voltage density, \( f_z(z) \), are shown in Figure 29. The close agreement of these density functions is obvious. This result provides quantitative substantiation of the preceding qualitative estimates of the residual noise characteristics. At this point, it is clear that this procedure might provide an improved basis for system performance analysis.

In addition to the example of atmospheric noise of \( V_d = 9 \) dB, the same procedure has been applied to derive a "best fit" residual noise description for other \( V_d \) values. A graph of these results is given in Figure 30 and specific values are listed in Table III.
Figure 28. Probability Densities for Impulsive, $i_n$, and Residual, $r_n$, Noise Voltages ($V_d$ = 9 db).
Figure 29. Probability Densities for Atmospheric, $z$, and Synthesized, $z'$, Noise Voltages ($V_d = 9$ db).
Figure 30. $V_d$ Ratio of the Residual Noise Component Resulting From Impulsive Noise Subtraction (INS) Versus Input Noise $V_d$ Ratio.
TABLE III. RESIDUAL NOISE OUTPUT OF BANDPASS HARD LIMITER

<table>
<thead>
<tr>
<th>Input Noise Vd Ratio (dB)</th>
<th>Output Noise Power/ Input Noise Power ( \Delta_r ) (dB)</th>
<th>Residual Noise Vd Ratio (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.</td>
<td>- 3.026</td>
<td>3.831</td>
</tr>
<tr>
<td>6.</td>
<td>- 6.466</td>
<td>5.865</td>
</tr>
<tr>
<td>7.</td>
<td>- 8.139</td>
<td>6.193</td>
</tr>
<tr>
<td>8.</td>
<td>- 9.549</td>
<td>6.251</td>
</tr>
<tr>
<td>10.</td>
<td>-13.001</td>
<td>5.790</td>
</tr>
<tr>
<td>12.</td>
<td>-15.481</td>
<td>4.836</td>
</tr>
<tr>
<td>14.</td>
<td>-17.921</td>
<td>3.541</td>
</tr>
</tbody>
</table>

6.4 Application of Impulsive Noise Subtraction to System Analysis

At this point, it has been shown that Impulsive Noise Subtraction provides a quantitative basis for estimating the noise power reduction of hard limiting. Moreover, this hypothesis on the practical effect of limiting leads to a much more definitive description of the effective residual noise. That is, the residual noise voltage, which is assumed to be statistically independent of the additive impulsive noise component, is described closely by a probability density function corresponding to a typical atmospheric noise voltage (but at a lower Vd ratio and power). However, this result, although interesting, is inconclusive. To assess the efficacy of Impulsive Noise Subtraction in system analysis, it is necessary to apply the foregoing results to
practical systems. The subsequent discussion outlines this procedure and shows its application in three specific cases where published experimental results are available.

The residual noise at the output of a receiver bandpass hard-limiter is approximated by atmospheric noise of reduced power and impulsiveness. This noise, however, is defined at the limiter output and, consequently, in the limiter bandwidth (that is, in the bandwidth where limiting occurs and not after bandpass filtering of the limiter output). Thus, to relate the residual noise to the detection bandwidth, it is necessary to convert both the \( V_d \) ratio and the noise power to the detection bandwidth. The \( V_d \) ratio is converted by the procedure of Crichlow, Roudique, et al [11] as systematized in the Bandwidth Conversion Chart (Figure 26) of CCIR 322 [26]. Here, the entering arguments of bandwidth ratio (BWR) and \( V_d \) ratio of the residual noise are applied to obtain the \( V_d \) ratio of the noise in the detector equivalent noise bandwidth. (Recall that the equivalent noise bandwidths of the PSK, CFSK, and MSK detectors are \( 1/T \), \( \pi T^2/8T \), and \( \pi T^2/16T \), respectively, where the individual data elements (bits) are \( T \) seconds in duration.) The effective signal-to-noise ratio in the detection bandwidth is obtained by increasing the pre-limiting signal-to-noise ratio by \((- \Lambda_r)\) (to account for the INS) and additionally increasing this post-limiting signal-to-noise ratio by the product of the limiter bandwidth and data element length (BWR). The final step is to employ the analytic procedures for linear detection of Chapter 3 in atmospheric noise having this final \( V_d \) ratio and enhanced signal-to-noise ratio. The INS procedure is illustrated in the following examples.
6.4.1 Example 1. (Hartley's Experimental Results)

As previously discussed, Hartley [22] presented both calculated and experimental results for a CFSK system where the BWR was large. Specifically, his experimental data was obtained under the following conditions:

1. Bandwidth Ratio (BWR) = 12
2. Noise $V_d$ Ratio (600 Hz) = 9 dB
3. Coherent FSK ($M = 1$) modulation/detection
4. Hard Limiter Bandwidth = 600 Hz

The Impulsive Noise Subtraction technique is applied to the analysis of this system as follows:

1. For noise of 9 dB $V_d$ ratio at the limiter input, Table III gives a 6.016 dB $V_d$ ratio and a power reduction of 11.622 dB for the output residual noise.
2. Using the 6.016 dB residual noise $V_d$ ratio and a BWR of 12, Figure 26 of CCIR 322 gives a $V_d$ ratio of 2.65 for the noise as referenced to the CFSK equivalent noise bandwidth ($\frac{\pi T^2}{8T}$).
3. Appendix D gives decision error rates for linear PSK detection, and Tables D-VI and D-VII, error rates for $V_d = 2.5$ and 2.75, respectively.
4. Now recalling that linear CFSK detection has been shown to be 3 dB less efficient than linear PSK detection, each signal-to-noise ratio in Tables D-VI and D-VII must be increased by 3 dB to reflect CFSK performance for each error rate. Linear interpolation then yields the bit error rate for an effective (CFSK detection) $V_d$ ratio of 2.65 dB.
(5) Finally, the noise reduction factor, $A_r$, of -11.622 dB (from Table III for $V_d = 9$ dB) must be applied to the CFSK signal-to-noise ratios as established in the preceding step.

The resultant bit error rate is plotted in Figure 31 with Hartley's measured data superimposed. Note the close agreement between the measured and computed performance of this system.

6.4.2 Example 2. (Linfield and Beach's Experimental Results)

In addition to Hartley [22], Linfield and Beach [33] have published some experimental results for detection of coherent FSK (CFSK) signals where a high BWR hard-limiting receiver is employed. In addition, a plot of the corresponding noise statistics is given. It should be noted that there is a very limited number of data points in the low amplitude region so that the placement of the Rayleigh portion of this measured APD is somewhat arbitrary. On the other hand, there are more than sufficient data points to define the placement and slope of the steep, Power Rayleigh portion of the APD. Based on this well-defined slope $(X/2)$ of the impulsive portion of the APD and the most probable relationship between $V_d$ and $X$ as defined by Crichlow [10], [11], the $V_d$ ratio of the atmospheric noise is estimated to be 13 dB (as referenced to the 751 Hz receiver noise bandwidth). The other significant parameter in this experimental system was the BWR of 37.55 (that is, each binary element was 50 msec., in duration).

Using these system parameters and quadratic interpolation in Table III, a noise reduction factor of $A_r = -16.7$ dB and a residual noise $V_d = 4.25$ dB are obtained. In turn, Figure 26 of CCIR 322 yields
Figure 31. CFSK Hard Limiting Receiver Performance in Atmospheric Noise Computed by Impulsive Noise Subtraction (INS).

*Experimental Data (Hartley [22])

$V_d = 9$ db, BWR = 12
a $V_d$ ratio of 1.65 dB for the BWR of 37.55. Next, application of the
CFSK equivalent noise bandwidth ratio of $(\frac{\pi^2}{8})$ yields an effective
post-detection noise $V_d$ ratio of 1.75 dB. Employing Table D-III
($V_d = 1.75$), the 3 dB performance differential (for CFSK operation),
and the $A_r = -16.7$ dB noise reduction factor, the desired bit error
rate is obtained. This is plotted in Figure 32 with the measured
experimental data superimposed. Here again, there is agreement within
about 2 dB throughout the probability range. Although this agreement
is not as close as with Hartley's results, it is much closer in
placement and, especially, slope than other computational estimates
heretofore available.

These practical examples show clear experimental substantiation
of the Impulsive Noise Subtraction technique for system analysis.
Moreover, these examples demonstrate its application for BWR's of
12 and 37.55, and the close agreement with experimental results in
both cases implies that this technique is applicable over a wide range -
at least from 12 to 37.55, inclusive. However, a third example is
presented to assess the quantitative validity of this approach for
much smaller BWR's.

6.4.3 Example 3. (Small Bandwidth Ratio Experimental Results)

Here the Impulsive Noise Subtraction technique is applied to
the experimental system previously evaluated by pulse statistical
analysis (PSA) for a small BWR. Specifically, the system parameters
and experimental data are those whose PSA evaluation appears in
Figure 21 ($K = 1$). These experimental conditions are:
Figure 32. C/KSK Hard Limiting Receiver Performance in Atmospheric Noise Computed by Impulsive Noise Subtraction (INS).

V_d = 13 db (est.), BWR = 37.55
(1) Bandwidth Ratio (BWR) = 3.7
(2) Noise $V_d$ Ratio (600 Hz) = 9. dB
(3) Coherent FSK ($M = 1$) modulation/detection
(4) Coherent CSK (MSK Functional) modulation/detection
(5) Hard Limiter Bandwidth = 185 Hz

This analysis proceeds as follows:

(1) From Figure 26, CCIR 322, the $V_d$ ratio of the noise in the limiter bandwidth (by the ratio 600 Hz/185 Hz = 3.24) is 5.5 dB.

(2) By quadratic interpolation in Table III, the noise power reduction, $\frac{\text{noise}}{\text{power}}$, is -6.385 dB and the residual noise $V_d$ ratio is 5.25 dB.

(3) Using BWR = 3.7, the CFSK equivalent noise bandwidth conversion factor ($\pi^2/8$), and the residual noise $V_d = 5.25$ dB in Figure 26, CCIR 322 [26], the $V_d$ ratio in the CFSK noise bandwidth is 3.35 dB. In the case of the MSK functional, the equivalent noise bandwidth is half that of the CFSK detector so that the BWR for the MSK functional is 7.4 yielding a $V_d = 2.75$ dB for the noise in the MSK noise bandwidth.

(4) Interpolating the data from Tables D-IX ($V_d = 3.25$) and D-X ($V_d = 3.5$) yields the PSK decision error rate as a function of signal-to-noise ratio. Now applying the 3 dB correction for CFSK detection, and -6.385 dB noise reduction for hard-limiting, the CFSK decision error rate is determined.

(5) Also, using Table DV-II gives the PSK decision error rate for $V_d = 2.75$ dB. This, as has been shown, is also the MSK decision error rate.
Finally, the character error rates for CFSK and CSK
demodulation are calculated according to (179) and (319),
respectively.

These results are plotted in Figure 33 with measured data
values superimposed. Also, error rates calculated by PSA for $K = 1.0$
(from Figure 21) are included in Figure 33. A comparison of these
INS results with those of PSA readily shows that the INS method yields
error rates substantially greater than those computed by PSA; these
INS estimates also show much poorer agreement with the measured data,
especially for the CSK system. Moreover, it should be noted that
the INS analysis suggests that the performance differential between
CFSK and CSK is only about 3 dB whereas both the PSA computations and
the measured data clearly show that this differential is about 6 dB.
Thus, the results of Example 3 definitely show that INS is much less
accurate than PSA for small BWR's; in fact, it should be considered
inappropriate for BWR's on the order of 8 or less.
Figure 33. CFSK and CSK System Performance as Measured and as Computed by Pulse Statistical Analysis (PSA) and Impulsive Noise Subtraction (INS) (Atmospheric Noise $8 \text{ db} \leq V_d \leq 9.9 \text{ db}$, CFSK BWR = 3.7, CSK BWR = 7.4).
Chapter 7

CONCLUSIONS AND RECOMMENDATIONS

7.1 Overview

This chapter presents a summary of the significant conclusions and limitations of this investigation and areas where additional investigations would be valuable. The list of conclusions is divided into two main sections: (1) those dealing with the performance analyses of linear receiver systems, and (2) those dealing with the performance analyses of hard-limiting receiver systems. In turn, the latter section summarizes the development, validation, and limitations of the two non-linear analysis techniques, Pulse Statistical Analysis (PSA) and Impulsive Noise Subtraction (INS). The second major section of this chapter presents topics for further investigation which might enhance the analytical results presented in this report or might contribute to improvements in future communication system design and analyses.

7.2 Results and Conclusions

7.2.1 Linear Systems Analyses

The results and conclusions pertinent to the analyses of linear coherent detection in atmospheric noise are developed in Chapters 3 and 4 of this report. Because truly linear receivers are less efficient in impulsive atmospheric noise than various non-linear
receivers, including the hard-limiting receivers analyzed in this dissertation, they are not as widely employed for VLF/LF FSK communications. Nevertheless, the analyses of the linear receivers provide important insights into the operation of more optimum non-linear receivers. Moreover, the quantitative results obtained here are specifically applicable to the analysis of spread spectrum systems where receiver linearity is essential.

7.2.1.1 Coherent PSK Detector Functional

The first result of the linear system analyses is the development of usable mathematical expressions for the coherent biphase PSK detector output (known as the detector functional), its relationship to tabulated atmospheric noise statistics, and the consequent detection error probability expressions. In addition, an accurate numerical procedure is developed to evaluate the PSK error probability for both Gaussian and non-Gaussian atmospheric noise.

7.2.1.2 Coherent FSK (M = 1) Detector

The CFSK post-detection signal-to-noise ratio is 1/2 that of the PSK system and impulsiveness (V_d ratio) of the CFSK noise corresponds to a bandwidth \( \frac{\pi^2}{8} \) times as great as for the PSK detector. This factor of \( \pi^2/8 \) is the ratio of the equivalent noise bandwidths of the CFSK and PSK detectors, respectively.

7.2.1.3 MSK Detector

The MSK detector functional is of the same mathematical form as the CFSK functional, except that the time durations are doubled for a given data transmission rate. This means that the equivalent noise
bandwidth of the MSK detector is 1/2 that of the CFSK detector. Since the MSK and CFSK post-detection signal voltages are equal in magnitude, the narrower MSK noise bandwidth results in the MSK detector having a 3 dB higher signal-to-noise ratio. Moreover, the MSK post-detection noise is less impulsive than the CFSK noise because the V_d ratio of the MSK post-detection noise corresponds to a bandwidth which is 1/2 that of CFSK post-detection noise.

7.2.1.4 Experimental Validation of the Linear Performance Calculations

Measured PSK bit error rates and CFSK and MSK teletype character error rates are in very good agreement with error rates as computed by the linear system analyses.

7.2.1.5 Comparison of Linear Systems

Based on bit error rate characteristics computed for various V_d ratios, it is apparent that the error rate characteristics become flatter with increasing V_d ratio. Thus, significantly more signal power is required for a given low error probability as the V_d ratio increases. Because the MSK post-detection signal-to-noise ratio equals that of the PSK system (3 dB greater than the CFSK system) and has a V_d ratio corresponding to a noise bandwidth \( \pi^2/16 \) that of the PSK detector (1/2 that of the CFSK detector), the MSK detector exceeds both the PSK and CFSK detector's non-Gaussian atmospheric noise efficiency. (In Gaussian noise, the MSK and PSK detectors are equal in efficiency and 3 dB better than the CFSK detector.)
2.2 **Non-Linear (Hard-Limiting Receiver) System Analyses**

The non-linear technique considered in this study is that of receiver pre-detection bandpass limiting where both signal and noise are limited to the extent that the limiter output waveform is rectangular. The effect of this pre-detection hard-limiting is to reduce impulsive noise power at the detector input. For an impulsive atmospheric noise input, this results in a significant signal-to-noise ratio enhancement at the detector input and a consequent improvement in overall system efficiency.

The analyses of hard-limiting coherent receiver performance are developed in Chapters 5 and 6. The first technique, Pulse Statistical Analysis (PSA), is based on the hypothesis that detection errors are caused almost exclusively by a small number of high-amplitude noise pulses occurring within a given detection element. On the other hand, the second technique, Impulsive Noise Subtraction (INS) is based on the hypothesis that the hard-limiter effectively subtracts the impulsive component of the noise so that the limiter output consists of the signal and a residual noise component. In this case, error probabilities are governed by the statistics of the residual noise component.

**7.2.2.1 Analyses of Small Bandwidth Ratio (BWR) Systems by Pulse Statistical Analysis (PSA)**

The PSA technique is based on the probability that a small number of distinct received noise pulses per bit will produce a decision (or bit) error. It is assumed that the amplitudes of these isolated pulses exceed the signal amplitude sufficiently to cause the phas...
(zero-crossings) of the limiter output to coincide with the noise during a noise pulse and with the signal otherwise. The duration of these "noise capture" intervals is a function of the noise pulse amplitudes and the pre-limiter receiver filter bandwidth. The ratio of this pre-limiter bandwidth to the detection bandwidth is designated as the bandwidth ratio (BWR).

7.2.2.1.1 PSA Development

The PSA technique is developed on the basis of isolated high-amplitude noise pulses whose amplitudes within a given bit are assumed to be monotonically related by a power-Rayleigh-derived ratio. On the other hand, the RF phase of each noise pulse is assumed to be constant during the limiter "capture" interval and the phases of the pulses are assumed to be statistically independent. Noise pulse amplitudes, and consequent limiter capture intervals, are based on atmospheric noise APD's. Pulse occurrence rates are computed by an empirically derived power-law. From these occurrence rates, Poisson pulse distributions are defined and error rates are computed by this statistical distribution.

7.2.2.1.2 Quantitative Convergence of Error Rates Computed by Poisson and "Clustering" Statistical Distribution

Because received noise pulses resulting from multiple strokes of a single lightning discharge have statistically dependent occurrence times ("Clustering" pulse statistical distribution), a Poisson pulse statistical distribution (implying statistically
independent occurrence times) is not physically exact. However, error rate characteristics computed by each of these statistical distributions are nearly identical. Hence, either model is quantitatively accurate.

7.2.2.1.3 Experimental Validation of PSA for CFSK and CSK (MSK Detection Systems)

Measured CFSK and CSK (MSK detection, differential post-detection logic) teletype character error rates are in very good agreement with error rates as calculated by PSA for V_d ratios of 6-14 dB (in a 600 Hz measurement bandwidth) and BWR's of 3.7 and 7.4. This agreement holds for character error rates between .01% and approximately 30% (which corresponds to an approximate bit error range between .0017% and 6%).

7.2.2.1.4 Performance Differential Between CFSK and CSK (MSK Detection) Performance

Computational estimates made by other investigators which merely modify linear or Gaussian-noise performance analyses to account for non-linear receiver performance in atmospheric noise, indicate an approximate 3 dB differential between CFSK and CSK performance. The PSA computations, on the other hand, are accurately consistent with the 6 dB differential obtained by extensive experiments.
7.2.2.5 BWR Limitation of PSA

The close correspondence of error rates calculated by PSA and experimentally measured for BWR's of 3.7 and 7.4 indicates that PSA is valid for BWR's up to approximately 8. However, CFSK bit error rates computed by PSA for a BWR of 12 show very poor agreement with experimental data. Hence, PSA is of questionable accuracy for BWR's greater than 8 and clearly inaccurate for BWR's as great as 12.

7.2.2.2 INS Development

In the case where the BWR is large and the noise process is approximately white, an acceptable signal-to-noise ratio in the detection bandwidth is obtained even with a very small signal-to-noise ratio in the pre-limiter bandwidth. Moreover, this much greater pre-limiter bandwidth causes the pulsewidth of a received impulse to be a very small fraction of the reciprocal of the detection bandwidth. Hence, large-amplitude, individual noise impulses have minimal effect on error probabilities. On the other hand, the residual noise component accompanying the individual impulses is the principal cause of decision errors.

7.2.2.2.1 Enhancement of Small Signal-to-Noise Ratios in Atmospheric Noise by Hard-Limiting

Small-signal estimates of post-limiting signal-to-noise ratios indicate that signal-to-noise ratios are dramatically increased by hard-limiting. The quantitative effect varies directly with the $V_d$ ratio of the pre-limiting noise. It is approximated by directly subtracting the impulsive noise power represented by the steep power-Rayleigh portion of the APD while maintaining constant signal power.
7.2.2.2 Residual Noise Component

"Best-fit" approximations of the probability density of the limiter input noise are obtained by numerically convolving impulsive noise (Power Rayleigh APO) voltage probability densities with trial residual noise voltage densities. The resultant residual noise voltages are non-Gaussian, significantly impulsive and statistically similar to typical atmospheric noise.

7.2.2.2.3 Experimental Validation of the INS Technique

CFSK bit error rate characteristics computed by INS correspond closely in both placement and slope to experimental data for BWR's of 12 and 37.55. The close correspondence implies that INS is quantitatively valid for $12 \leq \text{BWR} \leq 37.55$.

7.2.2.2.4 BWR Limitation of INS

Character error rates computed by INS for CFSK at a BWR of 3.7 and for CSK at a BWR of 7.4 show very poor agreement with measured experimental results. Thus, INS is of questionable accuracy for BWR's less than 12 and inaccurate for BWR's of 8 or lower.

7.2.2.3 General Conclusions Concerning Non-Linear System Performance

7.2.2.3.1 MSK detection (as implemented in the experimental CSK system) is clearly more efficient than CFSK detection in a hard-limiting receiver.

7.2.2.3.2 In the case of small-signal-to-noise ratios, noise reduction obtained by hard-limiting increases markedly as the noise $V_d$ ratio increases. Because the $V_d$ ratio also increases with bandwidth, increasing the limiter bandwidth (or receiver BWR) greatly increases
the effectiveness of hard-limiting noise reduction. The practical constraint on this strategy is the need for sufficient receiver selectivity to exclude other signals and non-impulsive interference.

7.2.2.4 General Limitations of PSA and INS

7.2.2.4.1 Incomplete BWR Range

Both PSA and INS are of questionable accuracy for $8 < \text{BWR} < 12$.

7.2.2.4.2 Limited Range of Experimentally Validated Error Rates

Because of limited experimental data, only character error rates greater than $10^{-4}$ have been experimentally validated.

7.3 Recommendations for Extensions and Additions to the Investigations

7.3.1 The first recommendation is to investigate the statistical independence of time adjacent observations of the atmospheric noise voltage. Numerical "best-fit" probability density syntheses described in 3.3.2.2.1 imply that an appropriate time division of the PSK detector noise functional may yield statistically independent sample noise voltages. Further analyses and syntheses validated by experimental measurements, and possibly employing characteristic functions, would establish bounds on the validity of this principle and provide valuable quantitative data for receiver and modem designs and performance analyses.
7.3.2 A second recommendation is to develop a unified analytical procedure wherein the pulse statistical analysis and impulsive noise subtraction techniques are suitably merged to accommodate any practical receiver BNR.

7.3.3 A third recommendation is that a measurement program be undertaken to obtain atmospheric noise bit error rates substantially lower than the $10^{-5}$ now available. Such an effort might require the development and validation of realistic atmospheric noise simulators to provide a stationary noise source.
APPENDIX A

Derivations of Selected Integrals

A1. \[
\int_{-\frac{T}{2}}^{\frac{T}{2}} \cos at e^{-j\omega t} dt
\]
\[
= \frac{e^{-j\omega t}}{a^2 - \omega^2} \left[ -j\omega \cos at + a \sin at \right]_{-\frac{T}{2}}^{\frac{T}{2}}
\]
\[
= \frac{1}{a^2 - \omega^2} \left\{ -j\omega \left[ e^{-j\omega \frac{T}{2}} - e^{j\omega \frac{T}{2}} \right] \cos \frac{aT}{2}
+ a \left[ e^{-j\omega \frac{T}{2}} + e^{j\omega \frac{T}{2}} \right] \sin \frac{aT}{2} \right\}
\]
\[
= \frac{2}{a^2 - \omega^2} \left\{ a \sin \frac{aT}{2} \cos \frac{\omega T}{2}
- \omega \sin \frac{\omega T}{2} \cos \frac{aT}{2} \right\}
\]
\[
= \frac{1}{(a+\omega)(a-\omega)} \left\{ a \sin \left( a+\omega \right) \frac{T}{2}
+ \sin \left( a-\omega \right) \frac{T}{2}
- \omega \sin \left( a+\omega \right) \frac{T}{2}
+ \omega \sin \left( a-\omega \right) \frac{T}{2} \right\}
\]
Hence,

\[
\int_{-\frac{T}{2}}^{\frac{T}{2}} \cos at e^{-jwt} dt = \frac{\sin(a+\omega)T}{(a+\omega)} + \frac{\sin(a-\omega)T}{(a-\omega)}.
\] (A1)

A2.

\[
\int_{-\frac{T}{2}}^{\frac{T}{2}} \sin at e^{-jwt} dt = \frac{e^{-jwt}}{a^2 - \omega^2} \left[-j\omega \sin at - a \cos at \right]_{-\frac{T}{2}}^{\frac{T}{2}}
\]

\[
= \frac{1}{a^2 - \omega^2} \left\{ \frac{j\omega}{2} \left[ e^{-j\omega T} + e^{j\omega T} \right] \sin \frac{at}{2} - a\left[ e^{-j\omega T} - e^{j\omega T} \right] \cos \frac{at}{2} \right\}
\]

\[
= \frac{2}{a^2 - \omega^2} \left\{ -j\omega \sin \frac{at}{2} \cos \frac{\omega T}{2} \right. \\
\left. + ja \sin \frac{\omega T}{2} \cos \frac{at}{2} \right\},
\]
\[
\begin{align*}
= \frac{j}{(a+\omega)(a-\omega)} \left\{ -\omega \sin(a-\omega) \frac{\pi}{2} \\
- \omega \sin(a+\omega) \frac{\pi}{2} \\
+ a \sin(a+\omega) \frac{\pi}{2} \\
- a \sin(a-\omega) \frac{\pi}{2}. \right. 
\end{align*}
\]

Hence,
\[
\int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} \sin at \, e^{-j\omega t} \, dt = j \left\{ \frac{\sin(a+\omega)\frac{\pi}{2}}{(a+\omega)} \right. \\
\left. - \frac{\sin(a-\omega)\frac{\pi}{2}}{(a-\omega)} \right\}. 
\]

(A2)
\[ \int_0^\infty \frac{e^{-\frac{x^2}{2\sigma^2}}}{b^2 + x^2} \, dx = \frac{1}{2} \int_0^\infty \frac{e^{-\frac{x^2}{2\sigma^2}}}{b^2 + x^2} \, dx \]

\[ = \pi \left( \frac{1}{2\pi} \right) \int_{-\infty}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}} e^{jxt}}{b^2 + x^2} \, dx \]

\[ = \pi \left( \frac{1}{2\pi} \right) \int_{-\infty}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}} e^{jxt}}{b^2 + x^2} \, dx \]

\[ = \pi \left( \frac{1}{2\pi} \right) \int_{-\infty}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}} e^{jxt}}{b^2 + x^2} \, dx \]

\[ = \pi \left( \frac{1}{2\pi} \right) \int_{-\infty}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}} e^{jxt}}{b^2 + x^2} \, dx \]

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\[ = \int_{-\infty}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}} e^{jxt}}{b^2 + x^2} \, dx \]

\[ = \int_{-\infty}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}} e^{jxt}}{b^2 + x^2} \, dx \]

where

\[ f(t) = \frac{6}{\sqrt{2\pi}} \, e^{-\frac{\sigma^2 t^2}{2}} \]

Also, from (A4),

\[ \frac{1}{b^2 + x^2} = \int_{-\infty}^{\infty} \frac{e^{-\frac{\sigma^2 t^2}{2}}}{2b} \, e^{jxt} \, dt \]

\[ = \int_{-\infty}^{\infty} \frac{e^{-\frac{\sigma^2 t^2}{2}}}{2b} \, e^{jxt} \, dt \]

\[ = \int_{-\infty}^{\infty} e^{-jxt} \, dt = G(jx), \]
where

\[ b(t) = \frac{1}{2b} e^{-b|t|}. \]

By the convolution theorem,

\[
\Pi \left[ \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{-\frac{x^2}{2b^2}} \frac{e^{jxt}}{b^2 + x^2} dx \right]
\]

\[
= \Pi \left[ \frac{1}{2\pi} \int_{-\infty}^{\infty} F(jx) G(jx) e^{jxt} dx \right]
\]

\[
= \Pi f(t) * g(t) = \Pi \int_{-\infty}^{\infty} f(t - \tau) g(\tau) d\tau
\]

\[
= \frac{\Pi}{2b} \int_{-\infty}^{\infty} \frac{6}{\sqrt{2\pi}} e^{-\frac{6^2(t-\tau)^2}{2}} e^{-b|\tau|} d\tau.
\]
Evaluation for \( t = 0 \) yields

\[
\frac{\pi}{2b} \left[ \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{-\frac{x^2}{2b^2}} e^{-\frac{y^2}{2}} dx \right] = \frac{\pi}{2b} \int_{-\infty}^{\infty} e^{-\frac{\xi^2}{2}} e^{-\frac{\eta^2}{2}} d\xi \\
= \frac{\pi}{b} \int_{0}^{\infty} e^{-\xi^2/2} e^{-\frac{\eta^2}{2}} \eta d\eta \\
= \frac{\pi}{b} e^{\frac{b^2}{2\sigma^2}} \int_{0}^{\infty} e^{-\frac{\xi^2}{2} \left(1 + \frac{b}{\xi}\right)^2} d\xi \\
= \frac{\pi}{2b} e^{\frac{b^2}{2\sigma^2}} \int_{0}^{\infty} e^{-u^2} du.
\]
Hence,

\[
\int_{0}^{\infty} \frac{e^{-\frac{x^2}{2\sigma^2}}}{b^2 + x^2} \, dx = \frac{\pi}{2b} e^{\frac{b^2}{2\sigma^2}} \left[ 1 - \Phi \left( \frac{b}{\sqrt{2} \sigma} \right) \right],
\]

where

\[
\Phi(z) = \frac{2}{\sqrt{\pi}} \int_{0}^{z} e^{-t^2} \, dt.
\]

Also,

\[
\int_{-\infty}^{\infty} \frac{e^{j\omega t}}{b^2 + \omega^2} \, d\omega = \frac{1}{2j} \left( e^{j\omega t} \right)_{\infty}^{0} - \frac{1}{\omega + jb} e^{j\omega t} \, d\omega
\]

\[
= \begin{cases} 
\frac{\pi}{b} e^{-bt}, & t \geq 0 \\
\frac{\pi}{b} e^{bt}, & t < 0
\end{cases} = \frac{\pi}{b} e^{-|bt|}. 
\]
\[
\int_0^T \int_0^T e^{-b|t_1 - t_2|} \sin \frac{\pi t_1}{T} \sin \frac{\pi t_2}{T} \, dt_1 \, dt_2 \\
= \int_0^T \sin \frac{\pi t_1}{T} \, dt_1 \left[ e^{-bt_1} \int_0^{t_1} e^{bt_2} \sin \frac{\pi t_2}{T} \, dt_2 \\
+ e^{bt_1} \int_{t_1}^T e^{-bt_2} \sin \frac{\pi t_2}{T} \, dt_2 \right] \\
= \int_0^T \sin \frac{\pi t_1}{T} \, dt_1 \left\{ \left[ \frac{e^{-bt_1} e^{bt_2}}{b^2 + \frac{\pi^2}{T^2}} \left( b \sin \frac{\pi t_2}{T} \\
- \frac{\pi}{T} \cos \frac{\pi t_2}{T} \right) \right]_{t_1}^{T} \\
+ \left[ \frac{e^{bt_1} e^{-bt_2}}{b^2 + \frac{\pi^2}{T^2}} \left( -b \sin \frac{\pi t_2}{T} \\
- \frac{\pi}{T} \cos \frac{\pi t_2}{T} \right) \right]_{t_1}^{T} \right\} \\
= \frac{1}{b^2 + \frac{\pi^2}{T^2}} \int_0^T \sin \frac{\pi t_1}{T} \left[ 2b \sin \frac{\pi t_1}{T} + \frac{\pi}{T} e^{-bt_1} e^{bt_1} \\
+ \frac{\pi}{T} e^{-bt_1} \right] \, dt_1,
\]
\[ = \frac{1}{b^2 + \frac{\pi^2}{T^2}} \left[ bT_1 - \frac{bT}{T} \sin \frac{2\pi T_1}{T} \right. \\
+ \frac{\pi T}{b^2 + \frac{\pi^2}{T^2}} \left\{ b e^{-bT} e^{bT_1} \sin \frac{\pi T_1}{T} \right. \\
- \frac{\pi}{T} e^{-bT} e^{bT_1} \cos \frac{\pi T_1}{T} \\
- b e^{-bT} \sin \frac{\pi T_1}{T} \\
- \frac{\pi}{T} e^{-bT} \cos \frac{\pi T_1}{T} \right\} \right]_0^T \\
= \frac{1}{b^2 + \frac{\pi^2}{T^2}} \left\{ bT + \frac{2\pi^2}{b^2 + \frac{\pi^2}{T^2}} \left( 1 + e^{-bT} \right) \right\} \\
= \frac{T^2}{b^2 T^2 + \pi^2} \left\{ bT + \frac{2\pi^2}{b^2 T^2 + \pi^2} \left( 1 + e^{-bT} \right) \right\} \quad (A5) \]
A6. Inverse Hankel Transform

The Hankel transform of a probability density function $f_X(x)$ is given by

$$H_x(\xi) = \int_0^\infty J_0(\xi x) f_X(x) \, dx,$$

where $J_0(\cdot)$ is the zero order Bessel function of the first kind and $x \geq 0$.

It is known that

$$f_X(x) = \int_0^\infty \delta(x-y) f_X(y) \, dy,$$

where $\delta[\cdot]$ is the Dirac delta function.

Assuming the existence of an inverse integral transformation, $H^{-1}$, it is postulated

$$f_X(x) = H^{-1}[H_x(\xi)] = \int_0^\infty \mathcal{E}(x, \xi) \, d\xi$$

$$= \int_0^\infty \mathcal{E}(x, \xi) \, d\xi \int_0^\infty J_0(\xi y) f_X(y) \, dy$$

$$= \int_0^\infty f_X(y) \, dy \int_0^\infty \mathcal{E}(x, \xi) J_0(\xi y) \, d\xi.$$
For this to hold, the following is necessary:

\[ \delta(y-x) = \int_0^\infty \delta(x, f) J_0(fy) df. \]

Multiplying both sides by the function \( \delta_1(xy) \) and integrating with respect to \( y \) yields:

\[
\int_0^\infty \int (y-x) J_1(\lambda y) dy
\]

\[
= \int_0^\infty J_1(\lambda y) dy \int_0^\infty \delta(x, f) J_0(fy) df
\]

\[
= \int_0^\infty \delta(x, f) df \int J_1(fy) J_1(\lambda y) dy.
\]

According to Gröbner and Hoffreiter [19], equation 155-6a:

\[
\int_0^\infty J_0(fy) J_1(\lambda y) dy = \begin{cases}
\frac{1}{\lambda}, & 0 < f < \lambda \\
\frac{1}{2\lambda}, & 0 < f = \lambda \\
0, & 0 < \lambda < f.
\end{cases}
\]
Hence,

\[ J_\lambda (\lambda x) = \frac{1}{\lambda} \int_0^\lambda g(x, s) \, ds. \]

And differentiation of both sides of this result with respect to \( \lambda \) yields:

\[ g(x, \lambda) = \frac{d}{d\lambda} \left[ \lambda J_\lambda (\lambda x) \right] \]

\[ = \lambda x J_\lambda (\lambda x). \]

Hence, the inverse transformation is defined by

\[ H^{-1}[H_x(s)] = \int_0^\infty x f H_x(s) J_\lambda(x f) \, ds. \] (A6)
APPENDIX B

STATISTICAL PROPERTIES OF THE RATIO OF AMPLITUDES
OF INDEPENDENT IMPULSIVE ATMOSPHERIC NOISE PULSES

The time response of a linear LRC bandpass filter to an impulsive signal of the form produced at VLF by a typical lightning strike is given by

\[ e_1(t) = P e^{-b(t-t_0)} \sin \omega_0 (t-t_0) \times U(t-t_0), \quad (69) \]

where \( \omega_0 \) is the angular center frequency of the filter, \( b \) is the 3 dB half-bandwidth in radians/second, \( U(\cdot) \) is the unit step function, and \( t_0 \) is the time of occurrence.

Moreover, the noise component \( E \), given \( P \), of the integrate-and-dump detector produced by such a single pulse is given by (198) as

\[ E = \left\langle \frac{1}{bT} \int_{t_0}^{T} e(t) \, dt \right\rangle \approx \frac{P}{bT}, \quad bT \gg 1. \quad (198) \]

Now the ratio, \( z \), of the amplitudes, \( P_1 \) and \( P_2 \), of independent noise pulses is examined. Here \( z \triangleq \frac{P_1}{P_2} \) is a non-negative random variable.

Moreover, (198) leads directly to

\[ z \approx \frac{E_1}{E_2}. \quad (B1) \]
Using this latter relationship,

\[ P_r(z \leq Z) = P_r\left(\frac{e_1}{e_2} \leq Z\right) = P_r\left(e_1 \leq E_2 Z\right) \]  

\[ = \int_0^\infty f_{e_2}(E_2) dE_2 \int_0^{E_2 Z} f_{e_1}(E_1) dE_1. \]  

(83)

The probability density function for \( z \) is given by

\[ f_z(z) = \frac{d}{dZ} P_r(z \leq Z) = \int_0^\infty E_2 f_{e_2}(E_2) f_{e_1}(E_2 Z) dE_2. \]  

(84)

Here, in the impulsive, power-Rayleigh region of the atmospheric noise APD,

\[ f_e(E) = \frac{E^{\frac{\Gamma}{\chi}} - 1}{\chi \Gamma E} e^{-\frac{E^{\frac{\chi}{\Gamma}}}{\chi \Gamma}}, \quad 0 \leq E \leq \infty \]  

(85)

The parameter \( \chi \) is the ratio of the slope of the impulsive power-Rayleigh part of the atmospheric noise APD to the slope of the Gaussian (Rayleigh envelope) part. Substitution of \( f_e(E) \) in the expression for \( f_z(z) \) yields

\[ f_z(z) = \frac{Z^{\frac{\chi}{\Gamma} - 1}}{\chi^{\frac{\chi}{\Gamma}} E^{\frac{\Gamma}{\chi}}} \int_0^\infty \left(\frac{E^{\frac{\chi}{\Gamma}}}{\chi \Gamma} - \frac{E^{\frac{\chi}{\Gamma}}}{\chi \Gamma} \right) e^{\frac{E^{\frac{\chi}{\Gamma}}}{\chi \Gamma} (1 + Z^{\frac{\chi}{\Gamma}})} dE. \]  

(86)
Using
\[ U = \frac{E^{2/x}}{2^z^2} \left[ 1 + z^{2/x} \right], \]

\[ f_2(z) = \frac{2z^{2/x-1}}{x[1+z^{2/x}]^2} \int_0^z u \, du \]

\[ = \frac{2z^{2/x-1}}{x[1+z^{2/x}]^2}. \]

(B7)

Now consider the function
\[ r = \begin{cases} 1, & 0 \leq z \leq 1 \\ z^{-1}, & 1 < z \leq \infty \end{cases}. \]

The probability density of \( r \) is obtained by
\[ f_r(R) = f_2(z) \left| \frac{dz}{dR} \right| \]

\[ = \left. f_2(z) \right|_{z=R}, \quad 0 \leq z \leq 1 \\
\left. \frac{1}{R^2} f_2(z) \right|_{z=R}, \quad 1 < z \leq \infty. \]

(B8)

This leads to
\[ f_r(R) = \begin{cases} \frac{2R^{(2/x-1)}}{x[1+R^{2/x}]^2}, & 0 \leq z \leq 1 \\ \frac{2R^{(2/x-1)}}{x[1+R^{2/x}]^2}, & 1 < z \leq \infty. \end{cases} \]

(B9)
Because

\[ P_r(0 \leq z \leq 1) = P_r(P_i \leq P_2) = P_r(P_2 \leq P_i) = P_r(1 \leq z \leq \infty) \]

(assuming \( P_r(z = 1) = 0 \)), the two parts of \( f_r(R) \) simply "fold over" and are additive. Thus,

\[ f_r(R) = \frac{4R^{2/3} - 1}{X[1 + R^{2/3}]^2}. \] (B10)

(As a check, it is readily found that

\[ \int_0^1 f_r(R) dR = 1. \]) (B10a)

**Evaluation of \( \bar{L}_n r \).** An important parameter in the evaluation of error probabilities is the average value of \( L_n r \). Here

\[ \bar{L}_n r = E\{L_n r\} = \int_0^1 L_n r f_r(R) dR \]

\[ = \int_0^1 \frac{4R^{2/3} - 1}{X[1 + R^{2/3}]^2} \cdot L_n r dR. \] (B11)

Using

\[ V = R^{2/3}, \]

\[ \bar{L}_n r = X \int_0^1 \frac{L_n V dV}{[1 + V]^2} = -X \ln 2. \] (B12)
Evaluation of the moments, $\overline{r^k}$. Also of interest in the evaluation of error probabilities are the statistical moments of the ratio $r$. Here

$$\overline{r^k} = E\{r^k\} = \int_0^1 R^k f_r(R) dR$$

$$= \frac{4}{\lambda} \int_0^1 \frac{R^{2\lambda + k - 1}}{[1 + R^{2\lambda}]^2} dR.$$  \hspace{1cm} (B13)

Integration by parts yields

$$\overline{r^k} = -\frac{2 R^k}{1 + R^{2\lambda}} \bigg|_0^1 + 2K \int_0^1 \frac{R^{k-1} dR}{1 + R^{2\lambda}}.$$ \hspace{1cm} (B14)

Substitution of $U = \ln R$ in the second term leads to

$$\overline{r^k} = -1 + 2K \int_0^\infty \frac{e^{-KU} dU}{1 + e^{-(2/\lambda)U}}.$$ \hspace{1cm} (B15)

The integrand may be expanded into the series

$$\frac{e^{-KU}}{1 + e^{-(2/\lambda)U}} = e^{-KU} \sum_{n=0}^{\infty} (-1)^n e^{-\frac{2\lambda}{\lambda}U}, \quad U > 0.$$ \hspace{1cm} (B16)
That is, the series is absolutely, and hence uniformly, convergent for \( U > 0 \). Thus, the series expansion of (B16) may be substituted in the integral

\[
2K \int_{\epsilon}^{\infty} \frac{e^{-ku}}{1 + e^{-(\frac{2\pi}{\kappa})u}} du = 2K \sum_{n=0}^{\infty} (-1)^n e^{-(k + \frac{2\pi}{\kappa})u}
\]

\[
= 2K \sum_{n=0}^{\infty} (-1)^n \frac{e^{-(k + \frac{2\pi}{\kappa})\epsilon}}{k + 2n/\kappa}, \quad (B17)
\]

where

\( \epsilon > 0 \).

Now considering

\[
\lim_{\epsilon \to 0} \ln \sum_{n=0}^{\infty} \frac{(-1)^n e^{-(k + \frac{2\pi}{\kappa})\epsilon}}{k + 2n/\kappa} = 2K \sum_{n=0}^{\infty} \frac{(-1)^n}{k + 2n/\kappa} \quad (B18)
\]

the ratio of the magnitudes of the \( n + 1 \)th and the \( n \)th terms is

\[
|R| = \frac{kX + 2n}{kX + 2n + 2} < 1, \text{ for all } n. \quad (B19)
\]

This property of monotonic decrease with increasing \( n \) and the fact that the series is alternating insure that the series is convergent. Therefore,

\[
\overline{r^k} = -1 + 2KX \sum_{n=0}^{\infty} (-1)^n \frac{1}{kX + 2n}. \quad (B20)
\]
APPENDIX C
SMALL SIGNAL ANALYSIS OF HARD-LIMITING
NOISE REDUCTION IN THE PSK RECEIVER

In the linear PSK system, a typical element of the PSK signal
plus noise is given by

$$S(t) = KS \cos \omega_0 t + n(t), \quad (C1)$$

where $K = \pm 1$ according to the data, and

$$n(t) = n_c(t) \cos \omega_0 t - n_s(t) \sin \omega_0 t.$$

In the linear detection system depicted above, the decision
statistic, or detector functional, $R_d$ is given by

$$R_d = \frac{S_i}{T} \int_0^T S(t) \cos \omega_0 t \, dt$$
$$= \frac{S_i}{2T} \int_0^T [KS + KS \cos 2\omega_0 t +$$
$$+ n_c(t) + n_c(t) \cos 2\omega_0 t - n_s(t) \sin 2\omega_0 t] \, dt. \quad (C2)$$
Utilizing the low frequency components in the integrand

\[
R_d = \frac{S_i}{2T} \int_{-T}^{T} [K_S + n_c(t)] dt
\]

\[
= \frac{KSS_i}{2} + \frac{S_i}{2T} \int_{-T}^{T} n_c(t) dt.
\]

The mean value of the functional is given by

\[
\overline{R_d} = \frac{KSS_i}{2} + E\left\{ \frac{S_i}{2T} \int_{-T}^{T} n_c(t) dt \right\}
\]

\[
= \frac{KSS_i}{2} + \frac{S_i}{2T} \int_{-T}^{T} E\{n_c(t)\} dt
\]

\[
= \frac{KSS_i}{2}.
\]

And the mean square of the functional, by

\[
\overline{R^2_d} = \frac{S_i^2}{4T^2} \int_{-T}^{T} dt_1 \int_{-T}^{T} dt_2 E\left\{ [K_S + n_c(t_1)]^* [K_S + n_c(t_2)] \right\}
\]

\[
\times [K_S + n_c(t_2)]^2.
\]

The integrand reduces to

\[
E\left\{ [K_S + n_c(t_1)]^* [K_S + n_c(t_2)] \right\} =
\]

\[
= K^2 S^2 + K S E\left\{ n_c(t_1) + n_c(t_2) \right\}
\]

\[
+ E\left\{ n_c(t_1) n_c(t_2) \right\}.
\]

\[\text{304}\]
Now it is assumed that the noise process, $n_c(T)$, is zero mean and approximately white and stationary so that

$$E\{n_c(t_1) n_c(t_2)\} = \frac{N_0}{2} \delta(t_1 - t_2), \quad (C7)$$

where $N_0$ is the double-sided noise spectral density. Using this,

$$\overline{R_d^2} = \frac{S_i^2}{4T^2} \int_0^T dt_1 \int_0^T dt_2 \left[ S^2 + \frac{N_0}{2} \delta(t_1 - t_2) \right]$$

$$= \frac{S_i^2 S_1^2}{4} + \frac{S_i^2 N_0}{8T}. \quad (C8)$$

Hence,

$$\text{Var}(R_d) = \overline{R_d^2} - \overline{R_d}^2 = \frac{S_i^2 N_0}{8T}, \quad (C9)$$

and the ratio of the squared mean to the variance for the linear detector functional is given by

$$\frac{\overline{R_d^2}}{\text{Var}(R_d)} = \frac{2S_1^2 T}{N_0}. \quad (C10)$$
In the hard-limiting system above, the test statistic $R_d$ is given by

$$R_d = \frac{S_t}{T} \int_0^T q(t) \cos \omega_0 t \, dt .$$

Here the signal into the limiter, $S(t)$, is given by

$$S(t) = KS \cos \omega_0 t + e(t) \cos [\omega_0 t + \theta(t)]$$

where $S$ is the signal amplitude, $e(t)$ is the noise envelope process, and $K = \pm 1$ according to the data. The limiter output, $q(t)$, has a nearly rectangular waveform of amplitude $L$. The zero crossings (or phase) of $q(t)$ correspond to the phase of the larger component of $S(t)$. However, the mixing process produces a low-pass response governed only by the in-phase components of $q(t)$, that is, the output corresponding to the input:

$$KS \cos \omega_0 t + e(t) \cos \theta(t) \cos \omega_0 t$$

The quadrature component of $q(t)$ which corresponds to the input:

$$-e(t) \sin \theta(t) \sin \omega_0 t$$

mixes with the reference to produce an output composed of frequency components at $2 \omega_0$ and higher harmonics. Therefore, the effective limiter output produced by the in-phase portion of $S(t)$ is given by
\[ C_I(t) = L \text{SGN}\left\{[KS + e(t)\cos \theta(t)]\cos \omega_0 t\right\}, \quad (C12) \]

where
\[ \text{SGN}(x) = \begin{cases} 1, & x \geq 0 \\ -1, & x < 0 \end{cases}. \]

This can be rewritten as:
\[ C_I(t) = L B(t) \text{SGN}\left\{\cos \omega_0 t\right\} \quad (C13) \]

where
\[ B(t) = \text{SGN}\left\{KS + e(t)\cos \theta(t)\right\}. \]

However, if \( e(t) \) and \( \theta(t) \) are assumed to be narrowband processes, that is, varying slowly in comparison with the frequency \( \omega_0 \), then \( B(t) \) will change at a much slower rate than \( \text{SGN}\{\cos \omega_0 t\} \). Thus, for a sequence of RF cycles where \( B(t) \) remains constant (say \( t_1 \leq t \leq t_2, t_2 - t_1 \gg \frac{2\pi}{\omega_0} \)), \( C_I(t) \) is a rectangular square wave of angular frequency \( \omega_0 \) and amplitude \( L \) whose zero's coincide with \( \cos \omega_0 t \). Such a square wave can be described by a Fourier cosine series whose constant (or D.C.) term is zero and whose fundamental component is given by
\[ \frac{4B(t)L}{\pi} \cos \omega_0 t, \quad t, \leq t \leq t_2. \]
This then defines the effective output of the limiter to be the fundamental component of the square wave as modulated by the temporal variation of $B(t)$. This yields

$$C_{\text{eff}}(t) = \frac{4LB(t)}{\pi} \cos \omega t$$

$$= \frac{4L}{\pi} \text{sgn}\{KS + e(t)\cos \theta(t)\} \cos \omega t.$$  \hspace{1cm} (C14)

Finally, mixing with the coherent reference signal yields the low pass component, $C_L(t)$, given by

$$C_L(t) = \frac{2S}{\pi} \frac{L}{T} \text{sgn}\{KS + e(t)\cos \theta(t)\}.$$  \hspace{1cm} (C15)

(The high frequency components are effectively averaged to zero in the integrator.) Using $C_L(t)$ as the integrator input, the test statistic, $R_d$, is given by

$$R_d = \frac{1}{T} \int_0^T \frac{2S}{\pi} \frac{L}{T} \text{sgn}\{KS + e(t)\cos \theta(t)\} \, dt,$$

or, alternatively,

$$R_d = \frac{1}{T} \int_0^T \frac{2S}{\pi} \frac{L}{T} \text{sgn}\{KS + n_c(t)\} \, dt,$$  \hspace{1cm} (C16)

where

$$n_c(t) = e(t) \cos \theta(t).$$
Here the probability of error is given by

\[ P_e = P_r(R_d > 0 | K < 0) P_r(K < 0) \]
\[ + P_r(R_d < 0 | K > 0) P_r(K > 0) \]  \(\text{(C17)}\)

Assuming symmetry of the noise and that \( P_r(K < 0) = P_r(K > 0) = 1/2 \), then

\[ P_e = P_r(R_d > 0 | K < 0) \]  \(\text{(C18)}\)

where \( R_d \) is given by

\[ R_d = \frac{1}{T} \int_0^T \frac{2S_iL}{\pi} \text{SGN}\{-S + n_c(t)\} \, dt \]  \(\text{(C18a)}\)

Now solving for the mean of this test statistic,

\[ \bar{R_d} = E\left\{ \frac{2S_iL}{\pi} \int_0^T \text{SGN}\{-S + n_c(t)\} \, dt \right\} \]

\[ = \frac{2S_iL}{\pi} \int_0^T E\left\{ \text{SGN}\{-S + n_c(t)\} \right\} \, dt \]  \(\text{(C19)}\)
In terms of the normalized variables:

\[
\hat{S} \triangleq \sqrt{\frac{T}{N_0}} S \quad \text{and} \quad \hat{n}_c(t) \triangleq \sqrt{\frac{T}{N_0}} n_c(t),
\]

where \( \sqrt{\frac{T}{N_0}} \) is the RMS value of the noise envelope voltage,

\[
\overline{R}_d = \frac{2SL}{TT_0} \int_{0}^{T} E\left\{ \text{SGN}[-\hat{S} + \hat{n}_c(t)] \right\} dt. \quad (C20)
\]

In turn,

\[
E\left\{ \text{SGN}[-\hat{S} + \hat{n}_c(t)] \right\} =
\]

\[
= (1) \times P_r[\hat{n}_c(t) \geq \hat{S}]
\]

\[
+ (-1) \times P_r[\hat{n}_c(t) \leq \hat{S}]
\]

\[
= 1 - 2P_r[\hat{n}_c(t) < \hat{S}]
\]

\[
= 1 - 2F_{\hat{n}_c(t)}(\hat{S}). \quad (C21)
\]

where \( F_{\hat{n}_c(t)}(N_c) \) is the cumulative distribution function of the process \( \hat{n}_c(t) \) at time \( t \), \( 0 \leq t \leq T \), evaluated at voltage \( N_c \).

Hence,

\[
\overline{R}_d = \frac{2SL}{TT_0} \int_{0}^{T} \left[ 1 - 2F_{\hat{n}_c(t)}(\hat{S}) \right] dt. \quad (C22)
\]
In the case where the bandwidth ratio (ratio of limiting bandwidth to detection bandwidth) is large, the signal-to-noise ratio in the limiting bandwidth, \( \hat{S} \), will be relatively small, even for useful signal/noise ratios in the detection bandwidth. Therefore, the function \( F_{nc}(\hat{S}) \) can be usefully approximated by the first two terms of a Taylor series expansion of \( F_{nc}(t) (\hat{S}) \) about the origin \( (S = 0) \):

\[
F_{nc}(t) (\hat{S}) \approx F_{nc} (0) + F'_{nc} (0) \hat{S} \\
= \frac{1}{2} + f_{nc} (0) \hat{S},
\]

where \( F_{nc} (0) = 1/2 \) implies that the noise voltage \( \hat{n}_c (t) \) has zero mean and \( f_{nc} (0) \) is the probability density function of the normalized noise process at zero volts.

Substituting this latter expression into (C22) yields

\[
\overline{R_d} = \frac{2 S L}{\pi T} \int_0^T - 2 f_{nc} (0) \hat{S} d \tau \\
= - \frac{4 S L \hat{S}}{\pi} f_{nc} (0).
\]

To complete the evaluation of \( f_{nc} (0) \), consider the noise voltage process, \( \hat{n}_c (t) \), in terms of its envelope and phase,

\[
\hat{n}_c (t) = e (t) \cos \theta (t).
\]
Here the phase process $\Theta(t)$ is assumed to vary slowly with time. Thus, $\Theta(t)$ will be approximately constant over a short observation interval, $(0, T)$, so that

$$\Theta(t) = \Theta, \quad 0 \leq t \leq T, \quad (C26)$$

where $\Theta$ is uniformly distributed over $(-\pi, \pi)$ and statistically independent of $e(t)$.

The noise process thus becomes

$$\hat{n}_c(t) = e(t) \cos \Theta, \quad 0 \leq t \leq T, \quad (C27)$$

Finally, it should be noted that the noise voltage, as produced by observation of the noise process, is proportional to the square root of the bandwidth of the noise detector. In this case, the noise envelope voltage, $E$, is defined by

$$E = \frac{1}{T} \int_0^T e(t) \, dt \quad (C28)$$

The equivalent noise bandwidth of this detector (matched filter) is $(1/T)$ Hz. Thus, with the normalized envelope process defining a noise voltage density (in Volt (Hz)$^{-1/2}$), the following relationship results

$$E = \frac{1}{\sqrt{T}} e(t) \text{ volts}, \quad (C29)$$

and

$$\hat{n}_c(t) = e(t) \cos \Theta = \sqrt{T} E \cos \Theta, \quad 0 \leq t \leq T, \quad (C30)$$
The characteristic function for \( n_c(t) \) is given by

\[
F_{n_c}(j\omega) = \mathbb{E}\left\{ \exp\left\{ -j \omega \hat{n}_c(t) \right\} \right\} = \mathbb{E}\left\{ \exp\left\{ -j \int \sqrt{V'} \, E \cos \theta \right\} \right\}
\]

\[
= \int_{-\infty}^{\infty} f_e(E) \, dE \int_{-\pi}^{\pi} e^{-j \omega \sqrt{V'} E \cos \theta} \, d\theta
\]

\[
= \int_{0}^{\infty} J_0(\sqrt{V'} E) f_e(E) \, dE. \quad (C31)
\]

The inverse Fourier transformation then yields the probability density function as

\[
f_{n_c}(N_c) = \frac{1}{2\pi} \int_{-\infty}^{\infty} F_{n_c}(j\omega) e^{jN_c \omega} \, d\omega
\]

\[
= \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{jN_c \omega} \, d\omega \int_{0}^{\infty} J_0(\sqrt{V'} E) f_e(E) \, dE. \quad (C32)
\]

And,

\[
f_{\hat{n}_c}(0) = \frac{1}{\pi} \int_{0}^{\infty} \frac{f_e(E) \, dE}{\sqrt{V' E}} \int_{0}^{\infty} J_0(\sqrt{V'} E) \, dE
\]

\[
= \frac{1}{\pi V'} \int_{0}^{\infty} \frac{f_e(E) \, dE}{E}. \quad (C33)
\]
Here the random variable, $e$, is the normalized noise envelope voltage whose APD is tabulated in CCIR 322 [26].

Finally, substituting (C33) into (C24) yields

$$
\overline{R_d} = -\frac{4sLs}{T^2 N_0 \sqrt{T}} \int_0^\infty \frac{f_e(E) dE}{E}
$$

$$
= -\frac{4sLs}{T^2 N_0 \sqrt{T}} \int_0^\infty \frac{f_e(E) dE}{E}. \quad (C34)
$$

The mean square value of the functional, $\overline{R_d^2}$, is given by

$$
\overline{R_d^2} = E\left\{ \left[ \int_0^T \frac{2sL}{T} SGN[-S + n_e(t)] \ dt_1 \right]^2 \right\}
$$

$$
\left[ \int_0^T \frac{2sL}{T} SGN[-S + n_e(t_2)] \ dt_2 \right]\}
$$

$$
= \frac{4sL^2}{T^2 T^2} \int d t_1 \int d t_2 E \left\{ SGN[-S + n_e(t_1)] x \right\}
$$

$$
SGN[-S + n_e(t_2)] \left\{ \right\}. \quad (C35)
$$
Recalling that $n_c(t)$ is approximately white so that $n_c(t_1)$ and $n_c(t_2)$ are statistically independent for $t_1 \neq t_2$, this leads to

$$E\left\{ \text{SGN}[-S+n_c(t_1)] \times \text{SGN}[-S+n_c(t_2)] \right\}$$

$$= S(t_1-t_2) + E\left\{ \text{SGN}[-S+n_c(t_1)] \right\} \times E\left\{ \text{SGN}[-S+n_c(t_2)] \right\} \times [1 - S(t_1-t_2)].$$

Utilizing (C21), this becomes

$$E\left\{ \text{SGN}[-S+n_c(t_1)] \times \text{SGN}[-S+n_c(t_2)] \right\}$$

$$= S(t_1-t_2) + [1 - 2 F_{n_c(t_1)}(S)] \times [1 - 2 F_{n_c(t_2)}(S)].$$

$$(C37)$$

Hence,

$$\overline{R_d^2} = \frac{4S^2L^2}{TT^2} + \overline{R_d}^2.$$ 

$$(C38)$$

And,

$$\text{Var}(R_d) = \frac{4S^2L^2}{TT^2}.$$ 

$$(C39)$$
Thus, the ratio of the square of the mean to the variance (which
is twice the post-detection signal-to-noise ratio) is given by

\[
\frac{R_d^2}{\text{Var}(R_d)} = \frac{4S^2 T}{\pi^2 N_0} \left[ \int_0^\infty \frac{f_E(E)dE}{E} \right]^2.
\] (C40)

Finally, dividing this result into the corresponding ratio for
the linear detector (Ci10) yields the effective noise reduction factor,
\( \Lambda_t \) as

\[
\Lambda_t = \frac{(SNR)_{\text{linear}}}{(SNR)_{\text{H. Limiter}}} = \frac{\frac{\pi^2}{2} \left[ \int_0^\infty \frac{f_E(E)dE}{E} \right]^2}{2 \int_0^\infty \frac{f_E(E)dE}{E}}
\] (C41)

\[
= \frac{\pi^2}{2 (E^{-\gamma})^2}.
\] (C42)
APPENDIX D

TABLES OF DECISION ERROR RATES FOR LINEAR COHERENT PHASE SHIFT KEYING (PSK) DETECTION

Table D-I. $V_d$ Ratio: 1.0491

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<th>SNR(DB)</th>
<th>PROB. (DECISION ERROR)</th>
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<td>0.30791126E 00</td>
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<td>SNR (dB)</td>
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<td>------------------------</td>
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Table D-III. $V_d$ Ratio: 1.75

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| 1           | $0.47176962E-01$        |
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| 3           | $0.23855239E-01$        |
| 4           | $0.16036805E-01$        |
| 5           | $0.10445922E-01$        |
| 6           | $0.65088509E-02$        |
| 7           | $0.38397684E-02$        |
| 8           | $0.22240427E-02$        |
| 9           | $0.12144170E-02$        |
| 10          | $0.63220063E-03$        |

| 11          | $0.31327034E-03$        |
| 12          | $0.14778030E-03$        |
| 13          | $0.65971908E-04$        |
| 14          | $0.2767585E-04$         |
| 15          | $0.11226244E-04$        |

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| 20          | $0.36010751E-07$        |

| 21          | $0.81670119E-08$        |
| 22          | $0.16113594E-08$        |
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| 25          | $0.46614963E-11$        |

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| 27          | $0.35549107E-13$        |
| 28          | $0.21831166E-14$        |
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Table D-V. $V_d$ Ratio: 2.25

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Table D-VIII. $V_d$ Ratio: 3.0

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Table D-XIV. $V_d$ Ratio: 6.0

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Table D-XXII. $V_d$ Ratio: 18.0

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