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DIGITAL SIMULATION OF A
COMMUNICATION LINK FOR PIONEER
SATURN URANUS ATMOSPHERIC ENTRY PROBE

Part II

by C. A. Hinrichs

(NASA-CR-137640-Pt-2) DIGITAL SIMULATION OF N75-26199
A COMMUNICATION LINK FOR PIONEER SATURN
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Prepared Under Contract No. NAS 2-7935

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for

AMES RESEARCH CENTER

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

FOREWORD

This digital simulation study is a continuation of Contract NAS2-7395 and the previous study report (NASA CR-114739) and was performed under the auspices of the NASA Ames Research Center. The first study concentrated on accurately modeling the communications equipment of relay link and the atmospheric scintillation characteristics of an outer planet. This study optimizes the modulation/demodulation link of the previous study and investigates the impact of various scintillation models. For completeness, this report summarizes the results of the previous report. Both the mean error rate and the acquisition properties of the link are explored. The design of simulated equipment was formulated by the TRW Systems Group under subcontract to McDonnell Douglas Astronautics Company-East. Under both studies magnetic tapes of bit error histories were delivered to the Ames Research Center for evaluation of candidate convolutional code structures.

The author expresses his appreciation for the assistance provided by Mr. T. Grant of ARC who performed the decoding analysis and provided the preliminary decoding results for this report.

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D

DIGITAL SIMULATION OF A COMMUNICATION LINK
FOR PIONEER SATURN URANUS ATMOSPHERIC ENTRY PROBE
SUMMARY

A digital simulation study is presented for a candidate modulator/demodulator design in an atmospheric scintillation environment with Doppler, Doppler rate and signal attenuation typical of the conditions of an outer planet atmospheric probe. The simulation results indicate that the mean channel error rate with and without scintillation are similar to theoretical characterizations of the link. In addition the simulation gives information for calculating other channel statistics and generates a quantized symbol stream on magnetic tape from which error correction decoding can be analyzed. Some results from the magnetic tape data analyses are also contained herein.

D

The receiver and bit synchronizer are modeled in the simulation at the level of hardware component parameters rather than at the loop equation level and individual hardware parameters are identified. The atmospheric scintillation amplitude and phase are modeled independently. Both normal and log normal amplitude processes are studied. In each case the scintillations are low pass filtered.

The receiver performance is given for a range of signal to noise ratios with and without the effects of scintillation. The performance is also reviewed for critical receiver parameter variations.

D

Part I of this report is the body of the study and is bound. Part II of this report contains the appendices and is unbound.

APPENDIX I
COMPLEX AMPLITUDE NOTATION

Complex amplitude notation is a convenient way to normalize the notation to a reference frequency. The signal waveform is thus

$$x(t) = \text{Re} \{ \tilde{x}(t) \exp(j \omega_0 t) \},$$

where the reference frequency is ω_0 , and the complex amplitude is

$$\tilde{x}(t) = A \exp(j\theta) = A \cos \theta + j A \sin \theta.$$

Herein, A is the signal amplitude, and θ the signal phase. The conventional notation is apparent by combining,

$$\begin{aligned} x(t) &= \text{Re} \{ A \exp(j\theta) \exp(j \omega_0 t) \} \\ &= A \cos(\omega_0 t + \theta). \end{aligned}$$

When multiplying in complex amplitudes

$$z(t) = x(t) y(t)$$

or

$$z(t) = \text{Re} \{ \tilde{x}(t) \exp(j \omega_0 t) \} \text{Re} \{ \tilde{y}(t) \exp(j \omega_0 t) \}.$$

Using the identity

$$\text{Re} \{ \tilde{x}(t) \} \text{Re} \{ \tilde{y}(t) \} = \frac{1}{2} \text{Re} \{ \tilde{x}(t) \tilde{y}(t) + \tilde{x}(t) \tilde{y}^*(t) \},$$

the star denoting the complex conjugate, we have

$$\begin{aligned} z(t) &= \frac{1}{2} \text{Re} \{ \tilde{x}(t) \tilde{y}(t) \exp(j(\omega_0 + \omega_1)t) \\ &\quad + \tilde{x}(t) \tilde{y}^*(t) \exp(j(\omega_0 - \omega_1)t) \}. \end{aligned}$$

Normally one beats down, so the complex amplitude of the difference frequency term is $\frac{1}{2} \tilde{x}(t) \tilde{y}^*(t)$.

When filtering $x(t)$ with $h(t)$ to yield $y(t)$, one normally expresses this as

$$y(t) = \int_{-\infty}^{\infty} x(\tau) h(t-\tau) d\tau.$$

In complex amplitude notation

$$\begin{aligned} y(t) &= \int_{-\infty}^{\infty} \text{Re} \{ \tilde{x}(\tau) \exp(j \omega_0 \tau) \} \text{Re} \{ \tilde{h}(t-\tau) \exp(j \omega_1 (t-\tau)) \} d\tau \\ &= \frac{1}{2} \text{Re} \left\{ \int_{-\infty}^{\infty} \tilde{x}(\tau) \tilde{h}(t-\tau) \exp(j(\omega_0 - \omega_1)\tau) \exp(j \omega_1 t) d\tau \right\} \\ &\quad + \frac{1}{2} \text{Re} \left\{ \int_{-\infty}^{\infty} \tilde{x}(\tau) \tilde{h}^*(t-\tau) \exp(j(\omega_0 + \omega_1)\tau) \exp(-j \omega_1 t) d\tau \right\}. \end{aligned}$$

Normally, $x(t)$ and $h(t)$ are referenced to the same frequency, so that

$$y(t) = \frac{1}{2} \operatorname{Re} \left\{ \exp(j\omega t) \int_{-\infty}^{\infty} \tilde{x}(\tau) \hat{h}(t-\tau) d\tau \right\} \\ + \frac{1}{2} \operatorname{Re} \left\{ \exp(-j\omega t) \int_{-\infty}^{\infty} \tilde{x}(\tau) \hat{h}^*(t-\tau) \exp(2j\omega t) d\tau \right\}.$$

When the bandwidths of the signal and the filter are narrow compared to the center frequency, one may neglect the second term, so

$$\tilde{y}(t) = \frac{1}{2} \int_{-\infty}^{\infty} \tilde{x}(t) \hat{h}(t-\tau) d\tau.$$

Finally, when the carrier is zero, to represent baseband signals,

$$\hat{y}(t) = \int_{-\infty}^{\infty} \tilde{x}(t) \hat{h}(t-\tau) d\tau.$$

Figure I-1 illustrates the usage of complex amplitudes in the simulation. The input has the signal amplitude M_0 and phase θ_1 plus noise θ_n . This represents the radio frequency, and is beat down by the first mixer to intermediate frequency by straightforward multiplication. After filtering, the extraneous phase is represented by ϕ , with M_f representing the filtered amplitude. The real part of the signal from the phase detector is just the amplitude times the sine of the phase. Similarly the real part of the signal from the coherent amplitude detector is just the negative of the amplitude times the cosine of the phase.

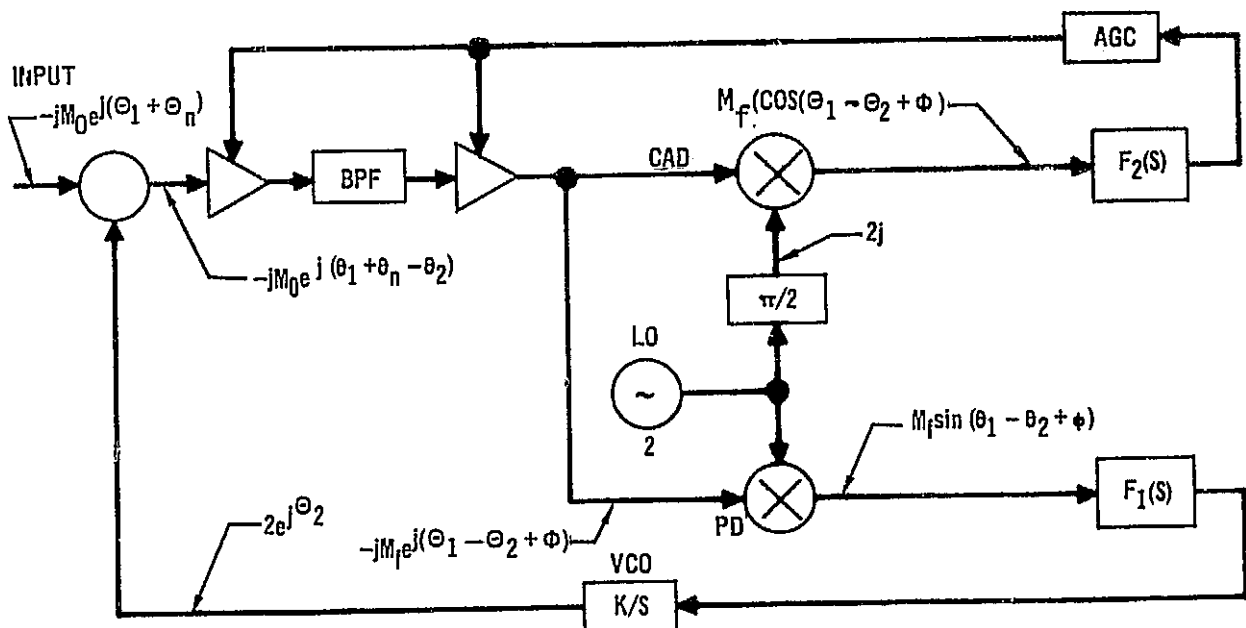


FIGURE I-1 COMPLEX AMPLITUDE USAGE

APPENDIX II
SCINTILLATION FILTERING

ABSTRACT: A tapped delay line filter is presented to represent atmospheric scintillation effects. Data is given to show the aliasing effects of the truncation.

1. Introduction - It is well known that atmospheric turbulence, herein defined as variations in the complex dielectric constant, can cause variation in the amplitude and phase of a received electromagnetic wave. From Tatarski in Ref (A2-1), the power spectral densities of the amplitude and the phase is proportional to the $-8/3$ power of the frequency above cutoff. This assumes the Kolmogorov form of the turbulent flow. The nature of the fluctuations is different however for amplitude and phase; amplitude fluctuations being dominated by the microscale of the turbulence, and phase fluctuations being dominated by the macroscale of the turbulence.

According to Ames Research Center RFP, the atmospheric effects can be adequately modeled by assuming the amplitude effects of the form

$$A(t) = A_0(1 + x(t))$$

where $x(t)$ is a Gaussian process of zero mean and a root variance of 0.23, low pass filtered with a cutoff of 2.0 Hertz and a $f^{-4/3}$ roll off (note herein the signal is a voltage term). Similarly, the phase effects could be modeled as

$$\theta(t) = \theta_0 + \theta_1 t + \theta_2 t^2 + s(t)$$

where $s(t)$ is a Gaussian process of zero mean and a root variance of 0.47, low pass filtered with a cutoff of 0.2 Hertz and a $-4/3$ roll off.

This note presents the digital form these filters will take.

2. Filter Form - In electrical engineering terms the transfer function of the filter is

$$F(s) = (a/(s+a))^{4/3},$$

where a is the cutoff frequency in radians, and s is $j\omega$.

By simple algebra, the corner is then

$$\omega/a = (2^{3/4} - 1)^{1/2} = .8257074727,$$

or for amplitude $a_x = 15.21891351$

and for phase $a_\theta = 1.521891351$.

The Laplace transform of the impulse response from Ref (A2-2), is

$$h(t) = [a^{4/3}/\Gamma(4/3)] t^{1/3} \exp(-at),$$

and $\Gamma(4/3) = .892979511$.

For t of zero or infinity of course

$$\begin{aligned} h(t) \Big|_{t=0} &= 0 \\ h(t) \Big|_{t=\infty} &= 0 \end{aligned}$$

The function has a maxima at

$$\begin{aligned} dh(t)/dt \Big| &= 0 \\ t &= \frac{1}{3a} \end{aligned}$$

The impulse response is shown in Figure II-1.

3. Z Transform - The quickest computational form of a filter is generally the Z transform (Ref (A2-3)). This is just the Laplace transform with the substitution:

$$z = \exp(sT)$$

Utilizing the simplest interpolator, zero order hold, the discrete transform is

$$(1 - z^{-1}) Z \left(\frac{1}{s} F(s) \right).$$

Since for the case in question

$$\mathcal{L}((a/(s+a))^{4/3}) = a^{4/3} \Gamma^{-1}(4/3) t^{-1/3} e^{-at},$$

then $\mathcal{L}\left(\frac{1}{s} F(s)\right) = \int_0^t a^{4/3} \Gamma^{-1}(4/3) t^{-1/3} e^{-at} dt = f(t)$

and by definition

$$Z\left(\frac{1}{s} F(s)\right) = \sum_{n=0}^{\infty} f(nT) z^{-n}$$

Thus

$$Z\left(\frac{1}{s}F(s)\right) = \sum_{n=0}^{\infty} \{a^{4/3} \Gamma^{-1}(4/3) \int_0^{t(nT)} t^{-1/3} e^{-ant} d(nT)\} z^{-n}$$

From Abramowitz and Stegun, Ref (A2-2), the above incomplete gamma function can be written as a Chi-Squared function, or

$$Z\left(\frac{1}{s}F(s)\right) = \sum_{n=0}^{\infty} \{P(2ant | \frac{8}{3})\} z^{-n},$$

Then the complete transform is

$$\begin{aligned} (1-z^{-1}) Z\left(\frac{1}{s}F(s)\right) &= (1-z^{-1}) \left\{ \sum_{n=0}^{\infty} P(2anT | \frac{8}{3}) z^{-n} \right\} \\ &= P(0 | \frac{8}{3}) z^{-0} + P(2aT | \frac{8}{3}) z^{-1} + P(4aT | \frac{8}{3}) z^{-2} + \dots \\ &\quad - P(2aT | \frac{8}{3}) z^{-2} - P(4aT | \frac{8}{3}) z^{-3} - \dots \\ &= 0 + P(2aT | \frac{8}{3}) z^{-1} + \{P(4aT | \frac{8}{3}) - P(2aT | \frac{8}{3})\} z^{-2} \\ &\quad + \{P(6aT | \frac{8}{3}) - P(4aT | \frac{8}{3})\} z^{-3} \\ &\quad + \dots \end{aligned}$$

The output ϕ for the input I is then

$$\begin{aligned} \phi &= P(2aT | \frac{8}{3}) I((n-1)T) + \{P(4aT | \frac{8}{3}) - P(2aT | \frac{8}{3})\} I((n-2)T) \\ &\quad + \{P(6aT | \frac{8}{3}) - P(4aT | \frac{8}{3})\} I((n-3)T) \\ &\quad + \dots \end{aligned}$$

Since there appears to be no more concise form, at least to the writer, in this case it appears that the Z transform is no better than a conventional delay line representation. Also, since the Chi-Squared function is evaluated as a series,

$$P(\chi^2 | \nu) = \Gamma^{-1}(\nu/2) \sum_{n=0}^{\infty} \frac{(-1)^n (\chi^2/2)^{\frac{\nu}{2} + n}}{n! (\frac{\nu}{2} + n)},$$

the conventional delay line representation appears preferable.

4. Delay Line - There are two design parameters which must be set when representing a filter as a tapped delay line: the tap spacing, T , and the line length, NT . The former describes the "graininess" of the impulse response, and effectively defines the highest frequency represented,

$$f_m = a/(2\gamma) = Kf_b/\gamma$$

Therein $T = \gamma/a$,

f_b is the corner frequency, and for the 4/3 filter

$$K = 3.804728378.$$

The latter describes the fold over aliasing, and effectively defines the lowest frequency (excluding zero) represented,

$$f_L = 1/(NT)$$

As a rule of thumb, the maximum tap contribution, $Th(t)$, should be of the order of 0.1, or

$$T = (0.1)^{1/3} \Gamma(4/3) / (ae^{-1/3}) \\ \approx .179740828/a .$$

Similarly, the "length" should sum to 0.95 to 0.99, i.e., for the filter in question

$$P(2aNT | \frac{8}{3}) = a^{4/3} \Gamma^{-1}(4/3) \int_0^{\tau=2aNT} \left(\frac{\tau}{2a}\right)^{1/3} e^{-\frac{\tau}{2}} \frac{1}{2a} d\tau,$$

where $\tau = nT = \tau/(2a)$.

The function is plotted in Figure II-2. From the figure it appears that a length $2aNT$ of 8 to 10 should be adequate, or for 10,

$$NT = (\chi^2 = 10)/2a = 5/a .$$

Figures II-3 and II-4 illustrate the amplitude and phase response of three delay lines: $T = .1707/a$, $N = 32$; $T = .09/a$, $N = 64$ and $T = .09/a$, $N = 128$. The magnitude of the error is shown in Figure II-5. The number of taps shown are integer powers of two for convenience in the fast Fourier transform. The rule of thumb filter, $T = .17/a$, $N = 32$ appears quite reasonable to an octave beyond the corner, after which the phase response falls off quickly. The second filter, $T = .09/a$, $N = 64$ is approximately the same length as the first, but with twice the resolution. This filter holds the correct phase response to two octaves beyond the corner. The third filter, $T = .09/a$, $N = 128$ has the same resolution as the second but has twice the length. It shows very little improvement over the second filter.

5. Conclusion - A model for turbulence effects on propagation has been reviewed, and a digital representation designed. The design is summarized in Figure II-6. The magnitude of the amplitude error is less than 1.5% over a decade of frequency beyond the corner.

Reference

- A2-1 - V. I. Tatarski, "The Effects of Turbulent Atmosphere on Wave Propagation", NSF TT-68-50464, 1971.
- A2-2 - C. Abramowitz and I. A. Stegun, "Handbook of Mathematical Functions", NBS App. Math Se. 55, Dec. 1965.
- A2-3 - J. D. Markel, "Z Transform Applications Using Digital Computers", Engineering Technology, Dec. 1968.

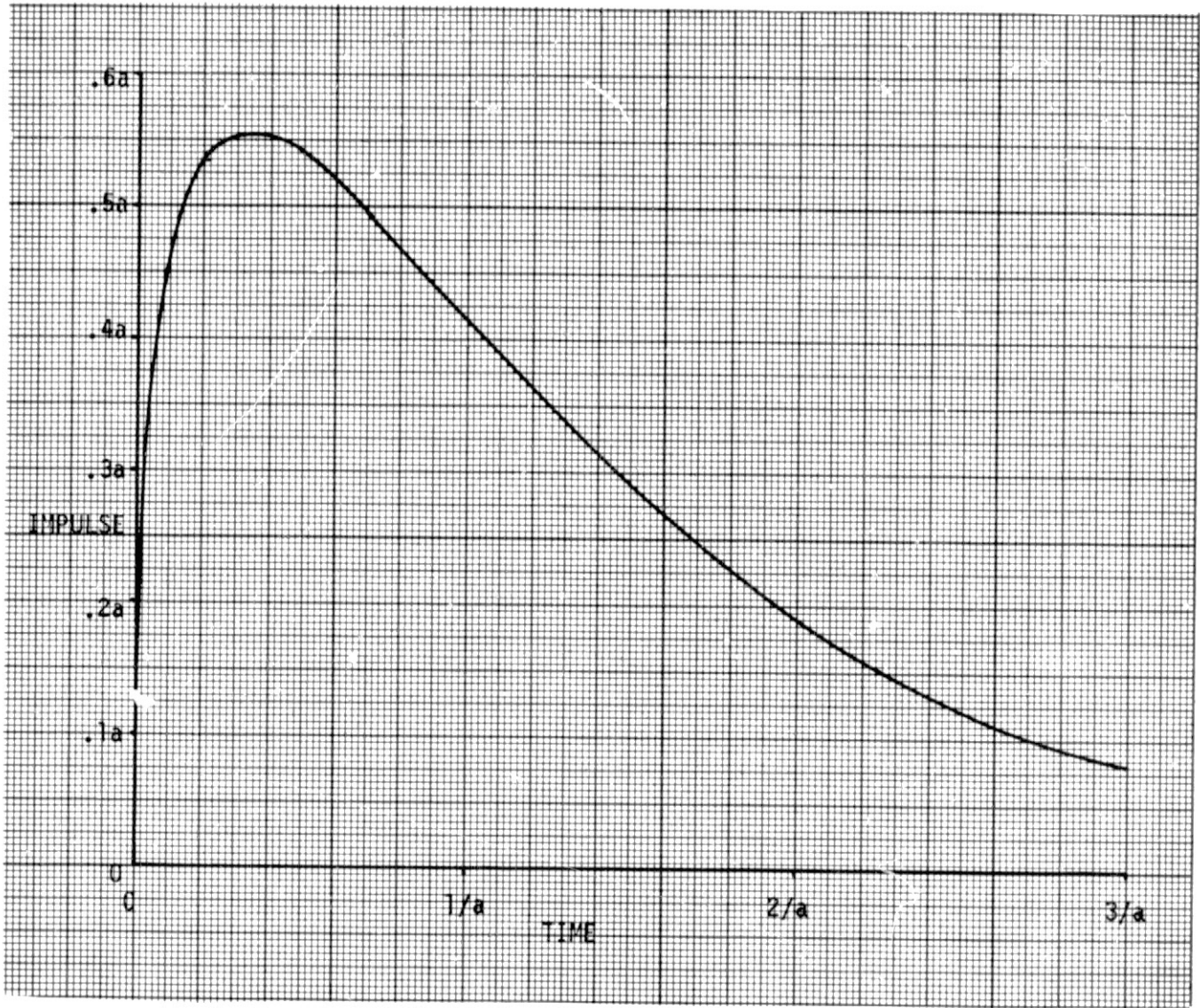


FIGURE II-1
 IMPULSE RESPONSE
 OF $(a/(s+a))^{4/3}$

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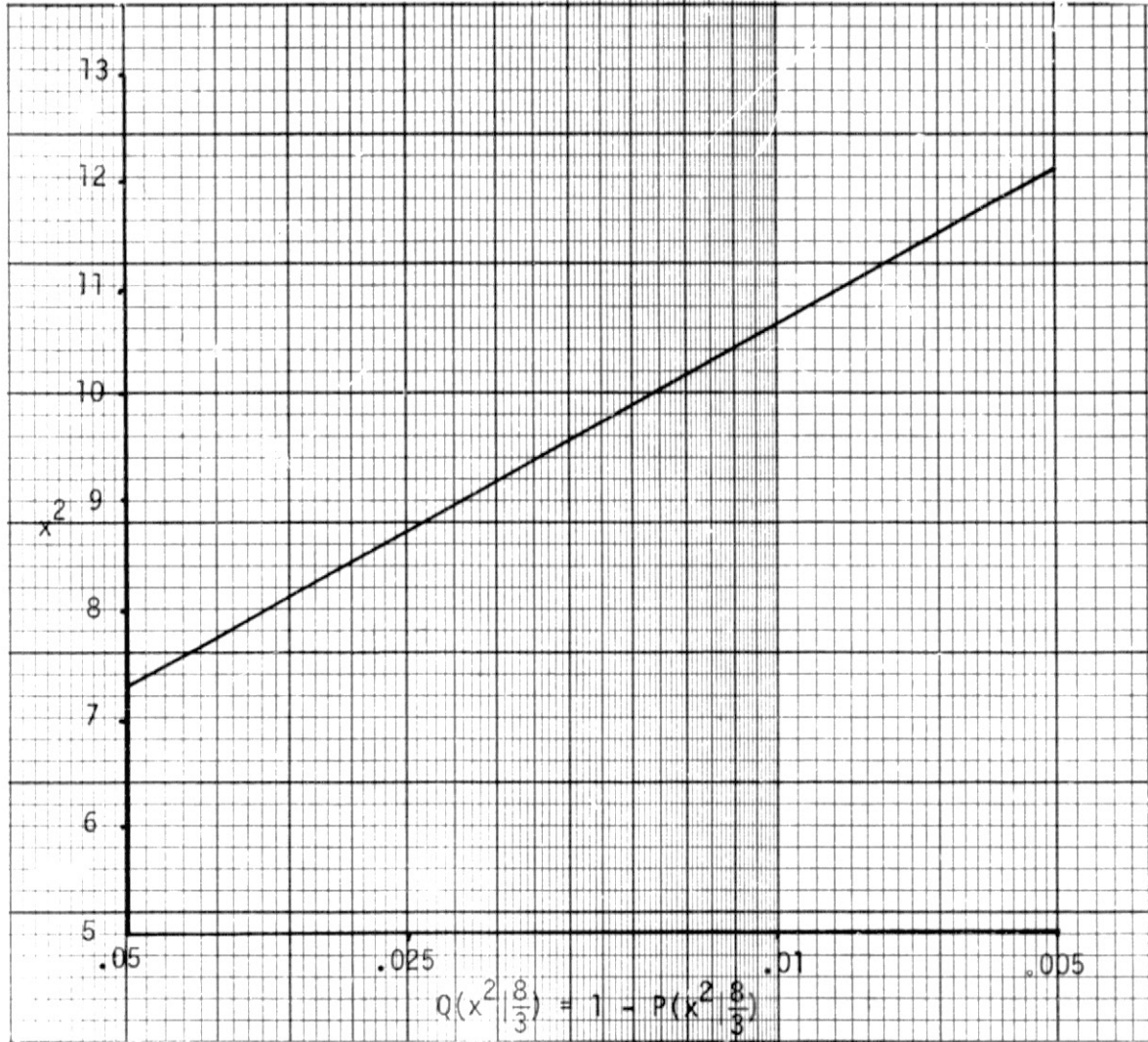


FIGURE II-2
LINE LENGTH APPROXIMATION

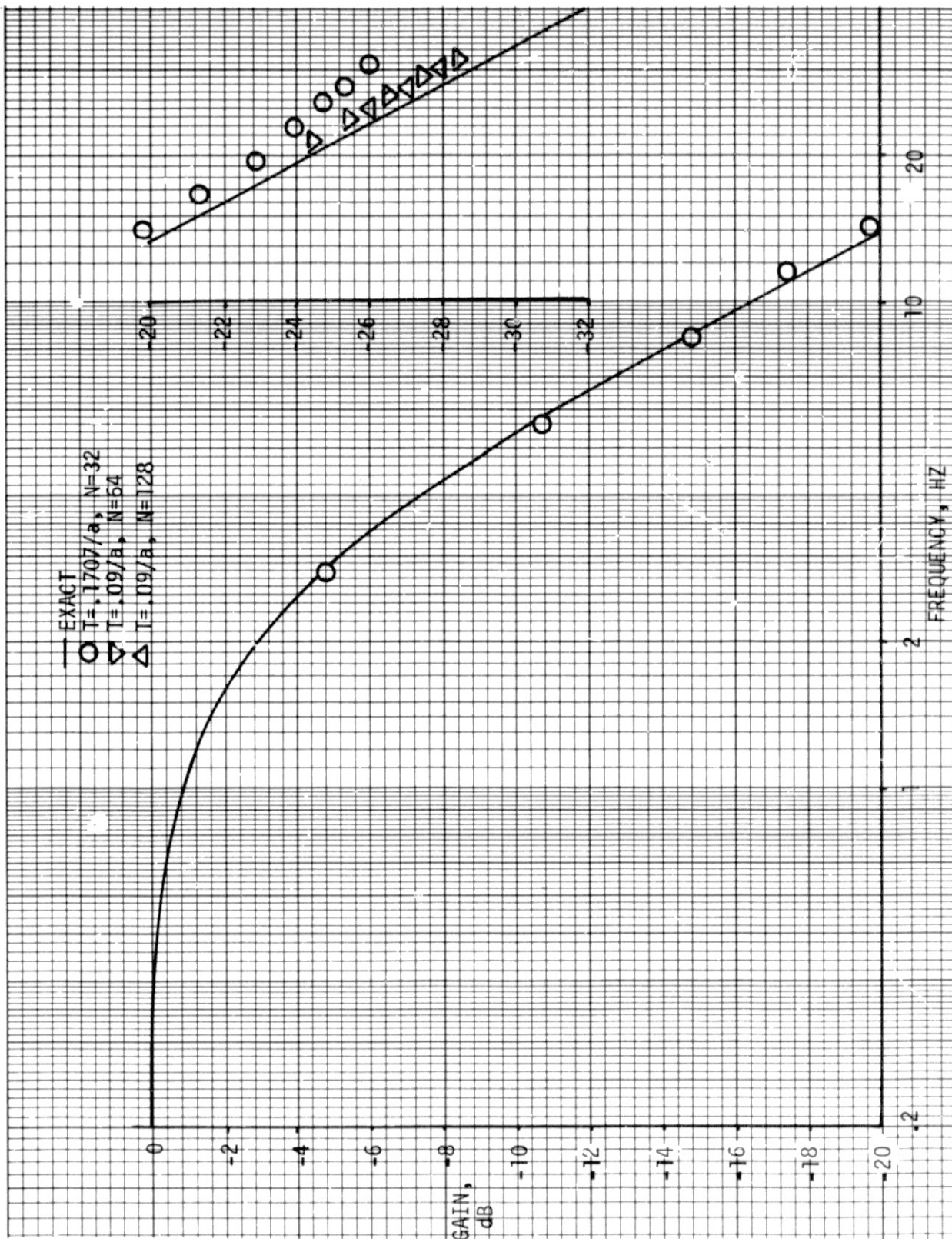


FIGURE II-3

AMPLITUDE RESPONSE

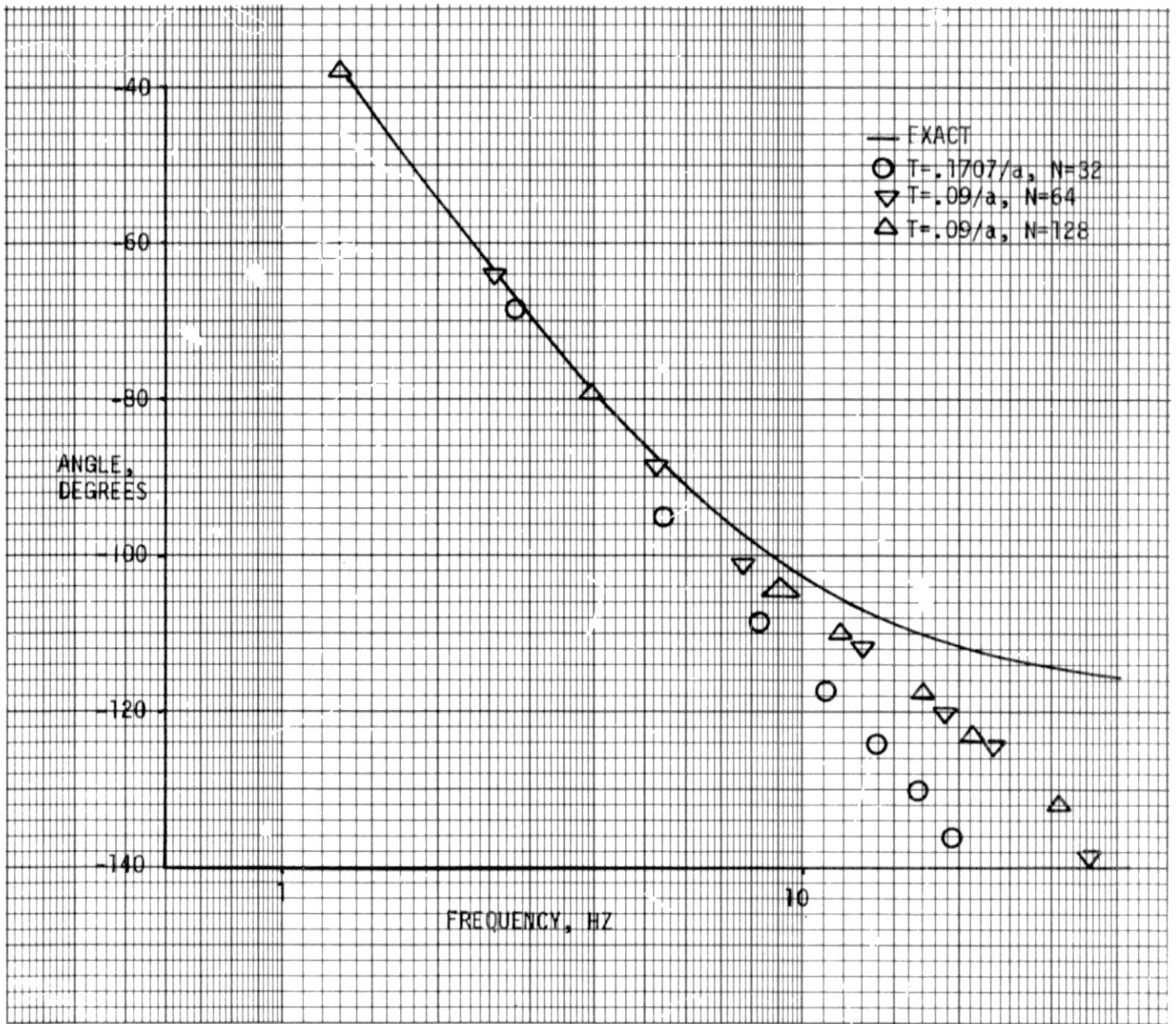


FIGURE II-4
PHASE RESPONSE

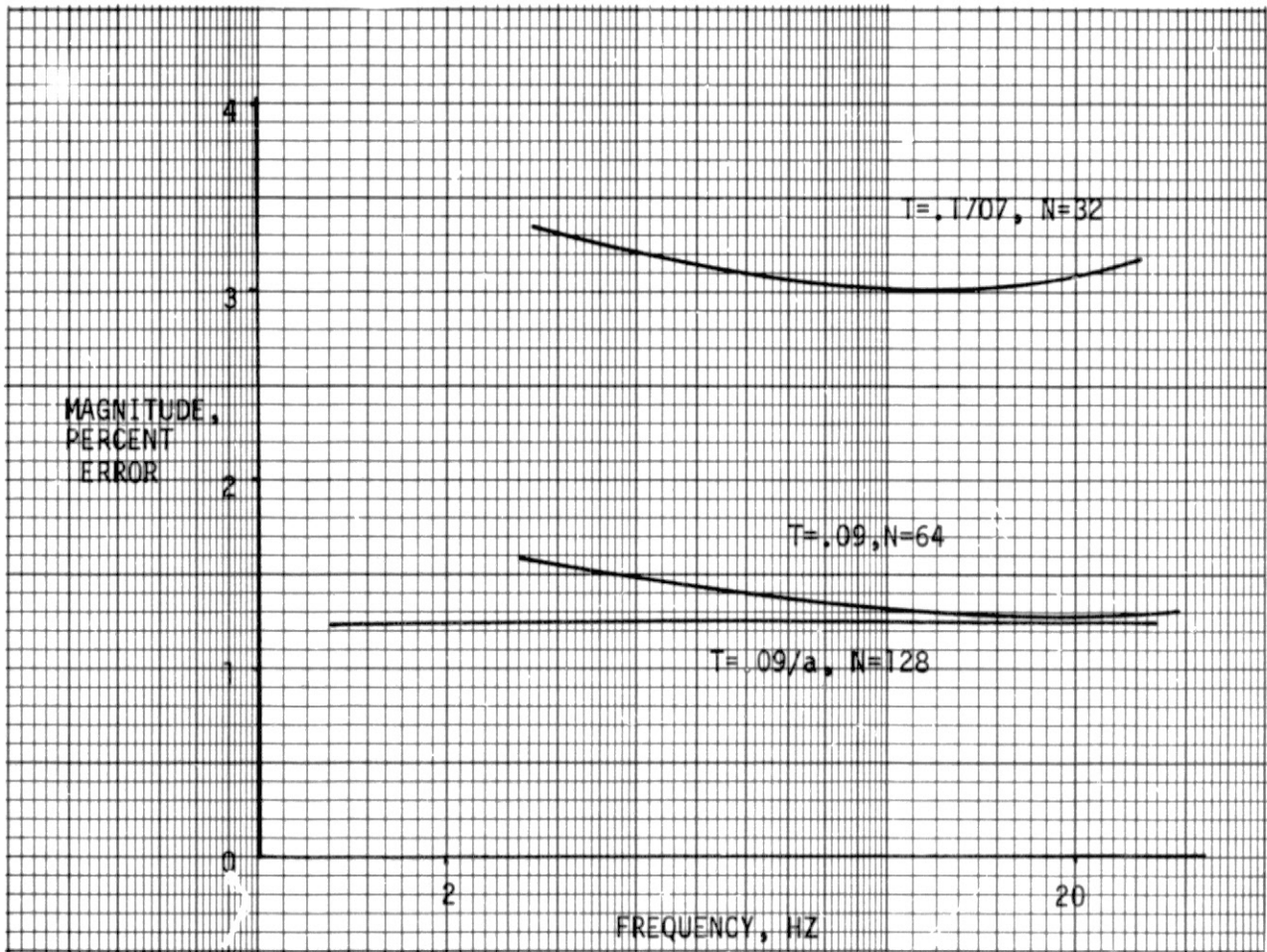
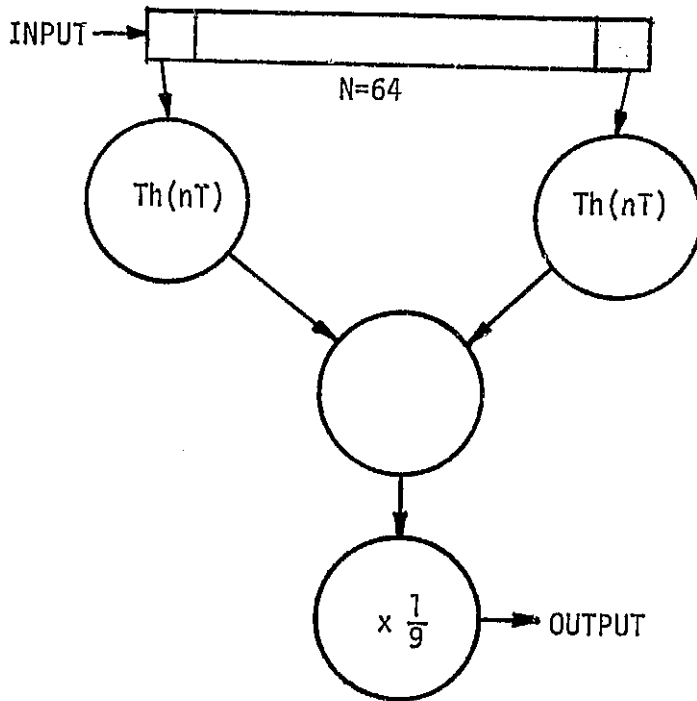


FIGURE II-5
TRUNCATION ERROR



$$Th(nT) = \gamma \Gamma^{-1} (4/3) (n\gamma)^{1/3} \exp(-n\gamma)$$

$$\gamma = .09$$

$$g = .9807$$

FIGURE II-6
TAPPED DELAY LINE FILTER

APPENDIX III

QUANTIZING STRATEGY FOR INPUTS TO VA DECODERS

1. A Viterbi Algorithm (VA) decoder can function with either hard or soft decisions on the input symbols. Typically, the use of 8 level soft decisions on the symbols permits the decoder to operate satisfactorily with ~ 2 dB less E_b/N_0 than if hard decisions are employed. The normally used quantizing strategy results in quantization level spacings of about 0.5 to 0.7 times the standard deviation of the channel noise. This memo explores the derivation of a rationale for choosing the spacings based on the mean and variance of the received symbols. The selected spacings are found to vary between ~ 0.58 and 0.64 for means between 1. and 2. sigmas. (3 to 9dB E_b/N_0). These results are equally applicable to a sequential decoder.

2. Theory of VA decoder operation

The VA decoder is a device which chooses the most likely state sequence of the encoded data from the set of possible state sequences. The formal statements of this principle are adequately covered in the published literature. The basic operating technique is to associate a path metric with each state sequence which allows the decoder to select the maximum likelihood state sequence, based on a set of observations. The path metric, Γ , is formally defined as $-\ln \Pr\{\bar{X}|\bar{Z}\}$, where \bar{X} is the set of observations, and \bar{Z} is the state sequence. For a memoryless, binary symmetric channel, with Gaussian noise statistics, the path metrics can be simply the sum of the observations, weighted by the expected observation, given the state sequence for the specific path metric. In simpler terms, if $M_i (= \pm 1)$ is the expected symbol at a given point in time, then $\Gamma_k(i) = \Gamma_k(i-1) - X_i M_i$, where $\Gamma_k(i)$ is the Kth path metric at time i . The state sequence with the smallest path metric is the maximum likelihood state sequence.

Any two state sequences will have a number of expected symbols which have the same sense, and a number of expected symbols with the opposite sense. If one of these state sequences is the correct state sequence, then $D_{k,j}(i) = \Gamma_k(i) - \Gamma_j(i)$ will be less than zero unless $\sum_i X_i M_i < 0$, where the set, i , includes only those observations where the state sequences differ in interpretation. For the correct path, $E\{X_i M_i\} = \eta_x$.

Clearly, if X is a normal random variable, then $\Delta_{k,j}(i)$ is also a normal random variable, with a mean $\eta_\Delta = N\eta_x$, and $\sigma_\Delta^2 = N\sigma_x^2$, where N is the number of observations contributing to the decision. Then, at any point, an error is committed only if $\Delta_{k,j}(i) > 0$, which would occur with probability $Q(\eta_x \sqrt{N}/\sigma_x)$ given N pertinent observations. While this cannot be used to directly predict the decoder performance, it can be used to predict the degradation in performance when X is not normally distributed.

3. Quantization

When the symbols are quantized prior to decoding, the X's are no longer normally distributed, since they take only integer values, and finite range, linear quantization results in significant population groups in only a few values of X. Consider the quantization strategy shown in Figure III-1. We have arbitrarily assigned integer values to Z, the quantized estimate of X. If X is a normal random variable with mean η_X and unit variance, then the probability distribution of Z is given by,

$$\begin{aligned} \Pr\{Z = -7\} &= Q(\eta_X + 3a) \\ \Pr\{Z = -5\} &= Q(\eta_X + 2a) - Q(\eta_X + 3a) \\ \Pr\{Z = -3\} &= Q(\eta_X + a) - Q(\eta_X + 2a) \\ \Pr\{Z = +5\} &= Q(\eta_X - 3a) - Q(\eta_X - 2a) \\ \Pr\{Z = +7\} &= 1 - Q(\eta_X - 3a) \end{aligned}$$

where $Q(X) = \frac{1}{\sigma_X \sqrt{2\pi}} \int_X^\infty \exp\left(-\frac{(t - \eta_X)^2}{2\sigma_X^2}\right) dt$ and "a" is the quantization level.

It is rather awkward to compute the probability that $\Delta > 0$ directly, since the probability distribution of Δ is the result of N convolutions. A more useful approach is to use a Chernov bounds. In this case, we derive these bounds using the Laplace transform of the probability distribution of Z, proceeding as follows:

$$\phi_Z(S) = \sum_{J=1}^8 \Pr\{Z = 2J-9\} e^{S(2J-9)}$$

Since convolution in normal space is simply a product in transform space, the transform of the probability distribution of Δ is,

$$\phi_\Delta(S) = [\phi_Z(S)]^N$$

$$\text{Let } \psi_\Delta(S) = \ln \phi_\Delta(S)$$

$$\psi_\Delta(S) = N \ln \left[\sum_{J=1}^8 \Pr\{Z = 2J-9\} e^{S(2J-9)} \right]$$

$$\psi_\Delta(S) = \frac{d\psi_\Delta(S)}{dS} = \frac{N \sum_{J=1}^8 (2J-9) \Pr\{Z=2J-9\} e^{S(2J-9)}}{\sum_{J=1}^8 \Pr\{Z=2J-9\} e^{S(2J-9)}}$$

Now, the Chernov bound can be expressed,

$$\Pr\{\Delta > 0\} \leq e^{\psi_\Delta(S)} \Big|_{\psi_\Delta'(S)=0}$$

Thus, we need to solve for the value of S such that,

$$\sum_{J=1}^8 (2J-9) \Pr\{Z=2J-9\} e^{S(2J-9)} = 0$$

This can be solved numerically, and a value for $\Pr\{\Delta > 0\}$ found for any N . Note, however, that

$$\Pr\{\Delta > 0\} \leq [e^{\psi_Z(S)}]^N \quad \left| \quad \psi_Z'(S) = 0 \right.$$

Thus, we need only solve for the case $N=1$, and find the value of "a" which minimized $\Pr\{\Delta > 0\} |_{N=1}$. For the case $n_x = 2\sigma_x$, which is one of the conditions of interest, the variation of $\Pr\{\Delta > 0\}$ with "a" is shown in Figure III-2. We can clearly see that varying "a" over rather broad limits does not change the probability value greatly, however, the optimum is clearly in the vicinity of $a = .62\sigma_x$.

Figure III-3 illustrates the same information over a wider range of mean to standard deviation.

Now, we note that there is a hazard in using any bound to draw a conclusion of this nature, since varying the parameter "a" may result in variations in the relative tightness of the bound which could be on the order of the variations in the results. Thus, if our conclusions were at significant variance with empirical data, it would be necessary to use a more sophisticated approach to eliminate the uncertainty resulting from the use of bounds. However, the fact that the empirical data is in close agreement with the predicted results, and that the optimum is rather broad, suggests that the increased sophistication is unnecessary.

4. Conclusions

It has been shown that the criteria of minimizing the Chernov bounding value of $\Pr\{\Delta > 0\}$ leads to a choice of quantization level of $\sim 0.6\sigma_x$, which is halfway between the empirically determined values of 0.5 to $0.7\sigma_x$.

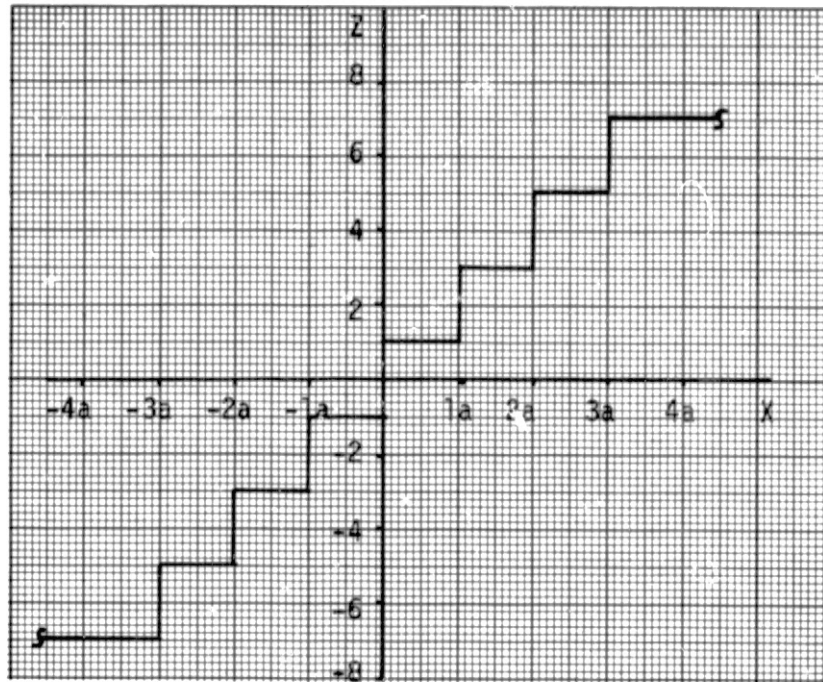


FIGURE III-1
QUANTIZATION SCHEME

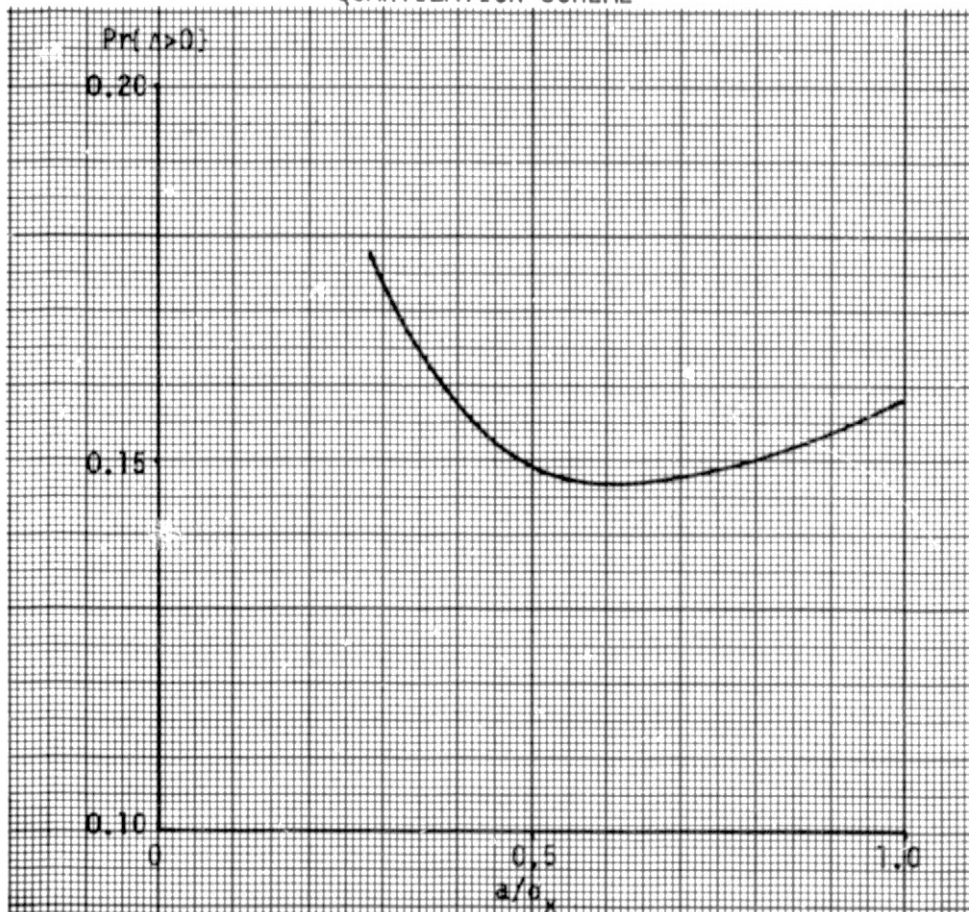
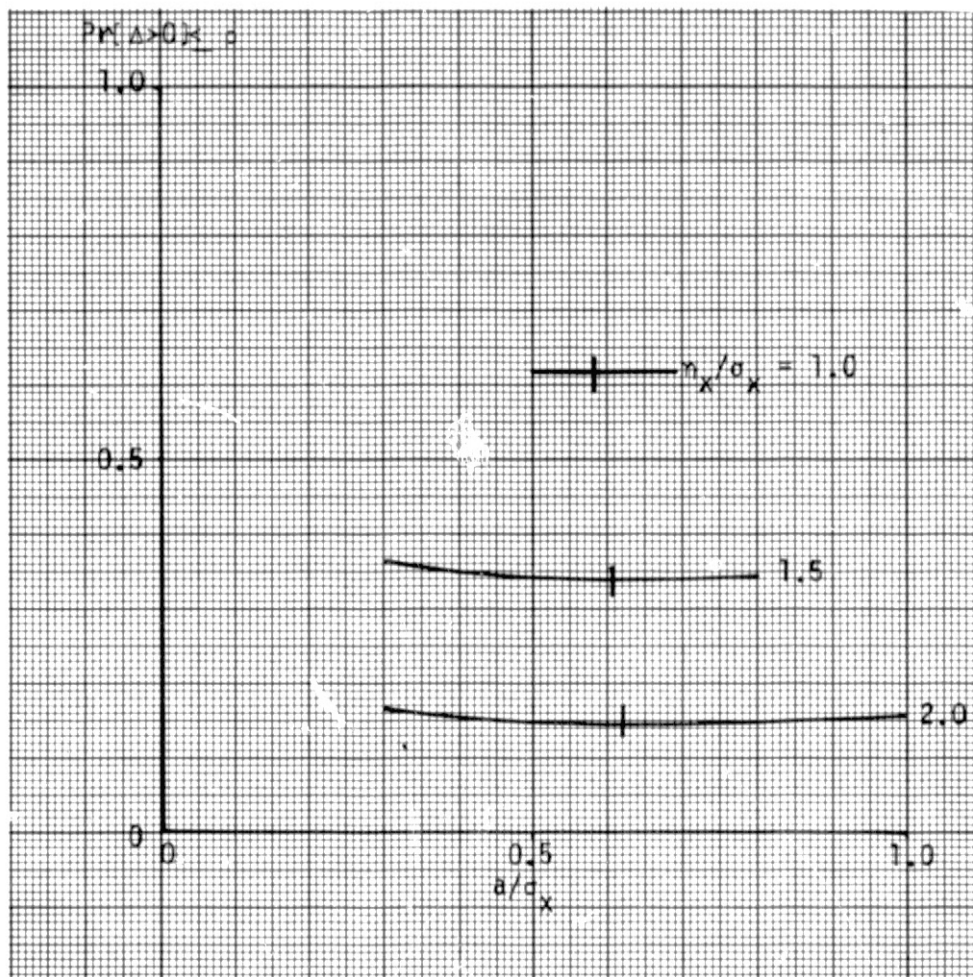


FIGURE III-2
BOUND ON $\Pr \{ \Delta > 0 \}$ VS QUANTIZATION LEVEL



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FIGURE III-3
EFFECT OF VARYING MEAN ON
CHOICE OF QUANTIZATION LEVEL

APPENDIX IV
LIST OF SYMBOLS
(Input Symbols)

AKAGC	AGC Gain constant
AKEG	AGC offset
ASOFT	Soft decision quantization reference
BIF	IF Bandwidth
BL2	$2 B_{LO}$ (AFC)
BL2B	$2 B_{LO}$ (Bit sync)
DELF	Delta frequency
DYNR	Dynamic range of AGC below "minimum" signal
ENODB	Energy to noise density in decibels
FBAMP	Amplitude scintillation corner frequency
FBPHA	Phase scintillation corner frequency
FQDPRT	Frequency Doppler rate
FRQDOP	Frequency Doppler
ICLLN	Control variable for scintillation
NACQT	Number of acquisitions, each problem
NRUNS	Number of bits, each problem
PMFILT	Premodulation filter corner frequency
SDAMP	Gain of amplitude scintillation
SDPHA	Gain of phase scintillation
SVRHZ	Sweep slope in Hertz
SWNM	Sweep minimum
SWMX	Sweep maximum
TAU3	AGC time constant
TAU5	Baseband time constant
TAU6	Doppler time constant
TL	Threshold

(All Symbols)

A	Signal voltage
AAMP	Normalized amplitude scintillation
ACOR	Scintillation normalization
ACQ	Number of true acquisitions
ACTH1	$A \cos (\text{TH1})$
AFAL	Number of false acquisitions
ADB	A dropped bit
ADOA	Average number of bits in a dropout
ADOS	Standard deviation of number of bits per dropout
AERR	Printout form of AERRI
AERRI	Errors in a internal of bits
AGC	AGC gain function
AK	AFC loop gain
AKAGC	AGC gain constant
AKOU	KDATA at acquisition
AKBMIN	Bit synchronizer AK minimum
AKEG	AGC gain offset
ALCOS	List cosine
ALSIN	List sine
AMIN	Minimum A to AFC
AMISS	Number of missed acquisitions
APHA	Normalized phase scintillations
APM	Premodulation filter constant
ARGU	Argument
ASOFT	Soft decision quantization reference
ASOFTI	Soft decision quantization slope
ASTH1	$A \sin (\text{TH1})$
AVEES	Average ES
AVEEV	Average EV
A1, A2	IF filter constants
A5	Baseline connection filter gain
BIF	IF Bandwidth

BL2	$2 B_{LO}$ (AFC)
BL2B	$2 B_{LO}$ (bit synchronizer)
BPER	Bit period
BPM	Premodulation filter constant
BRATE	Bit rate
B1, B2, B3, B4	IF filter constants
CAMP	Complex amplitude into BIF
CBIN1	Hits in SBINS1
CBIN2	Hits in SBINS2
CBIN3	Hits in SBINS3
CBIN4	Hits in SBINS4
CB1	Bit synchronizer Z transform constant 1
CB2	Bit synchronizer Z transform constant 2
CB3	Bit synchronizer Z transform constant 3
CFILT	IF filter output
CORAMP	RC Amplitude normalization
CORPHA	RC Phase normalization
CPM	Premodulation filter constant
CTH1	Cos (TH1)
CTH2	Cos (TH2)
COO	Gaussian polynomial coefficient
C1	AFC filter Z Transform constant 1
C11	Gaussian polynomial coefficient
C2	AFC filter Z transform constant 2
C22	Gaussian polynomial coefficient
C3	AFC filter Z transform constant 3
C4	Normalized AFC VCO gain
C5	AGC Z transform constant 1
C5AMP	RC Amplitude scintillation factor
C5DP	Doppler Z transform constant 1
C5MH	Baseline Z transform constant 1
C5PHA	RC Phase scintillation factor
C6	AGC Z transform constant 2
C6AMP	RF Amplitude scintillation factor

C6DP	Doppler Z transform constant 2
C6MH	Baseline Z transform constant 2
C6PHA	RC Phase scintillation factor
DELF	Delta frequency
DPM	Premodulation filter Z transform constant
DES	DT*SVR
DT	Delta time
DTH1	Delta TH1
DYNR	Dynamic range of AGC below "minimum" signal
D11,22,33	Gaussian polynomial coefficients
E	Voltage into AFC filter
EDOP	Doppler voltage
EDOPR	Doppler rate voltage
EDOPRX	Doppler plus Doppler rate voltage
ENO	Energy to noise density
ENODB	ENO in decibels
ENOM	Minimum ENO
ENOMIN	ENOM in decibels
EPULL	AFC pull in range
ERRDMP	Error count
ERRI	Running count of errors in an interval
ERRDMP	Error count
ERRM	Error spacing matrix
ES	Sweep voltage
EV	Voltage from AFC filter
EVMAX	Maximum sweep voltage
EVMIN	Minimum sweep voltage
EVO	Last EV
EV1	Voltage after Doppler addition
EV1C	Voltage into bit synchronizer
EV10	Last EV1
EV10C	Last EV1C
EO	Last E
FBAMP	Amplitude scintillation filter corner

FBPHA	Phase scintillation filter corner
FBTAU3	Corner frequency of TAU3
FBTAU5	Corner frequency of TAU5
FBTAU6	Corner frequency of TAU6
FDIFF	AFC pull in
FDIFFB	Bit synchronizer pull in
FIDO	Float (IDO)
FLO	Lo detune
FQDPRT	Frequency Doppler rate
FRQDOP	Frequency Doppler
FVCOB	Frequency VCO bit synchronizer
F1, F2	Dummy print variables
GAM43	Scintillation filter tap spacing target
GAM43A	GAM43 for amplitude
GAM43P	GAM43 for phase
G1	IF amplifier gain
G1LIM	Maximum G1
HDRI	Truncated ASCII Header
I	Dummy index
IAERRI	Index of AERRI
IAMP	Amplitude scintillation counter
IAMPC	Phase scintillation counter
IBIT	Phase of bit synchronizer
ICAMP	RC amplitude filter counter
ICCLRC	Control variable for RC scintillation
ICDC	Octal bit counter
ICLLN	Control variable for log normal scintillation
ICPHA	RC Phase filter counter
IDATA	Current bit
IDATA0	Last IDATA
IDATAW	Last IDATA0
IDLBIT	Number of output bits before error count
IDO	Number of dropouts
IDON	IDO counter

IDTS	Dummy line index
IDUM	Dummy counter
IERRSP	Error space
IFILT	Dummy line index
IFRAME	Counter to NFRAME
IHOLD	In phase bit synchronizer level
IHOLD1	Last IHOLD
ILOC	Counter, bits to lock
ILOCF	Final ILOC
INCREC	Tape record increment
INCTIM	Tape time increment
IPHA	Phase scintillation counter
IPHAC	Amplitude scintillation counter
IRCD	Register contents data generator
IREC	Record number
IRECB	Bit number in record
IRECO	Dummy record number
IRECT	Total number of records
IRUN	Number of tape problems plus 1
ITAPE	Counter of words in the record
ITH1	Integer of TH1
ITH2	Integer of TH2
ITIM1	Tape time initial
ITIM2	Tape time final
IWORDI	Bit packed word of symbol decisions
IX	Bin of soft decision
IXD	Data bit in the ship register
IXM	Last IX
I1, I11	Random generator number
I2, I22	Random generator number
I5, I55	Random generator number
I6, I66	Random generator number
J	Counter for samples per bit
JJ	Dummy counter

J1, J11	Random generator number
J2, J22	Random generator number
J5, J55	Random generator number
J6, J66	Random generator number
K	AFC VCO gain
KB	Bit synchronizer VCO gain
KKK	Total bits of the measurement
KDATA	Counter of IDATA
KOUNT	Counter of IMS
K1, K11	Random generator number
K2, K22	Random generator number
K5, K55	Random generator number
K6, K66	Random generator number
NACQ	Counter of NACQT trials
NACQT	Number of acquisition
NBIT	Phase of IBIT to dump in phase integrator
NBIT2	Phase of IBIT to dump quadrature integrator
NC	Quadrature noise
NFRAME	Bit length to define error history
NN	N43-1
NNOUT	NOUT/10
NOUT	Rounded value of IAERRI
NRUNS	Number of bits per run
NS	Quadrature noise
NSPB	Number of samples per bit
NO	Noise density
N43	Number of scintillation filter taps
OMC	Baseband equivalent of IF in radians
OMT	Incremental OMC
OOTH1	Filtered TH1 plus YP
OTH1	Filtered TH1
OTH11	Filtered TH1 back one time
OTH12	Filtered TH1 back two times
PACQ	Probability of acquisition

PFAL	Probability of false acquisition
PEI	Probability of error
PHIB	Steady state bit synchronizer phase error
PHIDEG	Steady state AFC phase error
PHISS	PHIB in radians
PHISSB	PHIDEG in radians
PI	π
PI2	2π
PMFILT	Premodulation filter corner
PRNO	Noise list
PROB	Probability list
PROBI	Incremental probability
PROBT	Dummy for probability list
PMISS	Probability of missed acquisition
QERR	Voltage to bit synchronizer filter
QERRO	Last QERR
QV	Voltage from bit synchronizer filter
RCA	Register contents amplitude
RCP	Register contents phase
REMTX	Trigonometric routine number
R1	Random number
SBINS1	Probability matrix for -1-1 input
SBINS2	Probability matrix for +1-1 input
SBINS3	Probability matrix for -1+1 input
SBINS4	Probability matrix for +1+1 input
SB1	Hard decisions SBINS1
SB2	Hard decisions SBINS2
SB3	Hard decisions SBINS3
SB4	Hard decisions SBINS4
SDAMP	Gain of amplitude scintillation
SDPHA	Gain of phase scintillation
SGNRT	Sign Doppler rate
SHFTH	TH1 mod PI2
SIG	Normalized noise

SKOU Standard deviation of acquisition at KDATA
 STDAQ Standard deviation of acquisitions
 STDES Standard deviation of ES
 STDEV Standard deviation of EV
 SPEI Standard deviation of PEI
 STH1 Sin (TH1)
 STH2 Sin (TH2)
 SUYA1,2 RC amplitude filter statistics
 SUYP1,2 RC Phase filter statistics
 S2A,P Amplitude, phase gain squared
 S22A,P Amplitude, phase gain sum
 SVR Sweep slope
 SVRHZ SVR in hertz
 SWMN Sweep minimum
 SWMX Sweep maximum
 S2A Amplitude tap gain squared
 S2P Phase tap gain squared
 S22A Amplitude tap gain sum
 S22P Phase tap gain sum
 TAUB1 Bit synchronizer filter constant 1
 TAUB2 Bit synchronizer filter constant 2
 TAUPM Premodulation filter constant
 TAU AFC filter constant 1
 TAU2 AFC filter constant 2
 TAU3 AGC filter constant
 TAU4 Sample filter constant
 TAU5 Baseline filter constant
 TAU6 Doppler filter constant
 TGA Tap gain amplitude
 TGP Tap gain phase
 TH1 Signal phase
 TH11 Th1 back one time
 TH12 TH12 back two times
 TH2 Phase angle from AFC VCO
 TL Threshold

TSYNC	Period of bit synchronizer VCO
TSYNC2	Half TSYNC
U	Voltage into AGC filter
UMH	Voltage into baseline filter
V	Voltage from AGC filter
VA	Normalized corner frequency of amplitude scintillation filter
VD	Absolute version of V
VDP	Voltage from doppler filter
VMH	Voltage from baseline filter
VP	Normalized corner frequency of phase scintillation filter
VXQ	Voltage at XQ
VXQC	VXQ corrected
WN	AFC loop natural frequency
WNB	Bit synchronizer natural frequency
XI	In phase integrator voltage
XIHOLD	Last XI
XIO	Last XI
XIOO	Last XIO
XISIG	Standard deviation of in-phase integrator voltage
XISUM	Mean of in phase integrator voltage magnitude
XQ	Quadrature integrator voltage
XQCOR	Voltage XQ corrected
XQO	Last XQ
Y	Absolute value of YA
YA	Scintillation amplitude
YAPO	One plus YA
YAPOA	YAPO in volts
YAX	Normalized RC amplitude
YAXX	Unnormalized RC amplitude
YP	Scintillation phase
YPX	Normalized RC amplitude
YPXX	Normalized RC amplitude
ZETA	AFC damping factor
ZETAB	Bit synchronizer damping factor

APPENDIX V
ERROR RATE
COMPUTER SOFTWARE

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PROGRAM TNKR(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT)
COMPLEX CAMP(4),CFILT(4)
REAL NS,NC,N,K,KB
DIMENSION SB1(4),SB2(4),SB3(4),SB4(4)
DIMENSION SBINS1(8,8),SBINS2(8,8),SBINS3(8,8),SBINS4(8,8)
DIMENSION TGA(64),RCA(64),TGP(64),RCP(64)
DIMENSION AJR(100),F1(8),F2(8),ERRM(100),IRCD(5)
DIMENSION ALSIN(300),ALCOS(300),PROB(100),PRNC(100)
DIMENSION AERRI(400),AERR(10)
DATA I11,I22,I55,I66/1,2,5,6/
DATA J11,J22,J55,J66/9,11,13,14/
DATA K11,K22,K55,K66/17,18,21,22/
DATA NFRAME/292/
DATA IRCD/-1,-1,-1,-1,-1,1/
DATA FBAMP,FBPHA,SDAMP,SOPHA,N0/2.,.2,.23,.47,1./
DATA GAM43,N43/.09,64/
DATA EN00B,RPATE,ENCHIN/8.,88.,9./
DATA DELF,NSPB,NRUNS,BIF/62.,44,2000,1500./
DATA BL2,PHIDEG,FOIFF/176.,10.,342.433/
DATA BL2B,PHIB,FOIFFB/1.,1.,.5./
DATA TAU3,ASOFT/.07957,.177/
DATA TAU5,TAU6,AS/0.1808,.10603,.5/
DATA FCDPRT,TL,IOLBIT,DYNR/10.8,-6.5,100.3./
DATA C00,C11,C22,D11,D22,C33/2.515517,.802853,.010326,
+1.432788,.189269,.061308/
DATA ICLLN,PHFILT/0,4./
NAMELIST/IN1/NRUNS,EN00B,DELF,BIF,BL2,BL2B,FCDPRT
+,FBAMP,FBPHA,SDAMP,SOPHA,TL,DYNR,TAU3,TAU5,TAU6
+,ICLLN,PHFILT,AKEG,AKAGC
ICCLRC=0
PHFILT=.7
PI=4.*ATAN(1.)$PI2=2.*PI
ZETA=SQRT(0.5)$ZETAB=ZETA
REMTX=299./PI2
AKEG=26.44$AKAGC=.016$TAU3=.1187
DO 1000 I=1,300
ARGU=(FLOAT(I)-1.)/REMTX
ALSIN(I)=SIN(ARGU)
ALCOS(I)=COS(ARGU)
CONTINUE
TRIGONOMETRIC FUNCTION LIST
RETURN FOR NEW PROBLEM

C
READ INPUTS
READ(5,IN1)
IF (EOF,5)9999,9998
9998 CONTINUE
ASOFT=.37
DYNR=6.
PHFILT=.7$BL2=294.
NRUNS=2016+IOLBIT
NRUNS=4032+IOLBIT
ERRI=J.$IFRAME=1$AERRI=1
I1=I11$I2=I22$I5=I55$I6=I66
J1=J11$J2=J22$J5=J55$J6=J66
K1=K11$K2=K22$K5=K55$K6=K66
SUYA1=0.$SUYA2=0.$SUYP1=0.$SUYP2=0.
SGNPT=1.
XISUM=0.$XISIG=2.

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000117 CBIN1=0.$CBIN2=0.$CBIN3=0.$CBIN4=0.
000123 ILOC=0$SILOC=-1$ID0=0$IDON=-1
000127 ASOFT1=2./ASOFT
000131 DO 2000 I=1,400
000132 2000 AFERR(I)=0
000133 DO 2009 I=-1,6
000135 2009 IRCD(I)=-1 } INITIALIZE DATA SOURCE
000141 IRCD(6)=1
000142 DO 199 I=1,8
000144 DO 199 J=1,8
000145 SBINS1(I,J)=0.$SBINS2(I,J)=0.$SBINS3(I,J)=0.$SBINS4(I,J)=0.
000155 198 CONTINUE
000157 199 CONTINUE
000161 IXM=C
000162 IBIT=30
CONVERT INPUTS (END,BPER,PHISS,PHISSB)

C
000163 ENQ=1.**((END0B/10.)$ENQH=10.**((ENGMN/10.)
000176 BPER=1./BRATE$DT=BPER/NSPB
000202 PHISS=PHIDEG*PI/180.$PHISSB=PHIB*PI/180.
000207 AMIN=SQRT(ENQ*NO*BRATE)$G1LIM=10.**((DYNR/20.)
000221 A=SQRT(ENQ*NO*BRATE)

C
000226 CALCULATE LOOP PARAMETERS (TAU1,TAU2,K,TAUB1,TAUB2,KB)
000236 HN=BL2/(ZETA+.25/ZETA)$AK=PI2*FOIFF/SIN(PHISS)
000245 TAU1=AK/(HN*HN)$TAU2=2.*(ZETA-.5/(HN*TAU1))/HN } AFC LOOP
000247 K=AK/AMIN
000253 EDOPR=PI2*FOOPRT*DT/K$EODPRX=ECOPR
000253 WNB=BL2B/(ZETAB+.25/ZETAB)$AK=PI2*FOIFFB/SIN(PHISSB)
000263 TAUB1=AK/(WNB*WNB)$TAUB2=2.*(ZETA-.5/(WNB+TAUB1))/WNB } BIT SYNCHRONIZER
000272 AKBMIN=PI2*(DELFB/2.)/(K*1.4125) LOOP
KB=AK/AKBMIN

C
000300 DEFINE CONSTANTS
000307 C1=1.-DT/TAU1$C2=TAU2/TAU1$C3=C1+C2-1. Z-TURNFORM FOR AFC FILTER
000311 C4=CT*K VCO
000314 C5=DT/TAU3$C6=1.-C5 Z-TURNFORM FOR AGC FILTER
000317 C5=BPER/TAU3$C6=1.-C5
000322 DTH1=PI*DELF*DT MODULATION INDEX
000331 CB1=1.-BPER/TAUB1$CB2=TAUB2/TAUB1$CB3=CB1+CB2-1. Z-TURNFORM FOR BIT SYNC.
000334 C5MH=CT/TAU5$C6MH=1.-C5MH Z-TURNFORM FOR BASELINE FILTER
000337 C5DP=DT/TAU6$C6DP=1.-C5DP Z-TURNFORM FOR DOPPLER FILTER
000344 SIG=0.5*SQRT(NO/DT)
000345 DO 1001 I=1,50
000347 PROBT=FLOAT(I)/100.
000356 PROBI=SQRT(ALOG(1./((PROBI*PROBI)))
PROBI)=PROBT-(C6C+PROBT*(C11+PROBT*C22))/
+(1.+PROBT*(011+PROBT*(022+PROBT*D33)))
PROBI)=(PROBI)-.114)*1.0404
1001 PRNG(I)=PROB(I)*SIG
DO 1002 I=1,50
PRNG(50+I)=-PROB(51-I)
1002 PRNG(50+I)=-PRNG(51-I)

C
000417 INITIALIZE LOOPS (TH2,EO,XI,X0,QV,QERRD,ERR)
000426 NBIT=BPER/DT+.5$NBIT2=NBIT/2$TSYNC=BPER$TSYNC2=TSYNC/2.
000436 CAMP(1)=(0.,0.)$CAMP(2)=(0.,0.)$CAMP(3)=(0.,0.)
CFILT(1)=(0.,0.)$CFILT(2)=(0.,0.)$CFILT(3)=(0.,0.) } Z-TURNFORM IF

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000446 JMC=PI*BIF$OHT=OMC*DT
000452 B1=((OHT+8.)*(OHT/24.+1.)*OHT+1.
000456 B2=((11.*OHT/24.+1.)*OHT-1.)*OHT-3.)/B1
000466 B3=((11.*OHT/24.-1.)*OHT-1.)*OHT+3.)/B1
000474 B4=((OHT-8.)*(OHT/24.+1.)*OHT-1.)/B1
000502 A1=OHT*OHT*OMI/(24.*B1)*A2=11.*A1
000507 PRINT 201,ENQDB,DEL F,BIF,BL2,ASOFT
000524 201 FORMAT(1X,*ENQDB=*,F6.1,* ,DEL F=*,F6.1,* ,BIF=*,F6.0,
+ ,BL2=*,F6.1,* ,ASOFT=*,F6.4)
000524 PRINT 202,FQDPRT,TL,DYNR
000536 202 FORMAT(1X,*FQDPRT=*,E12.4,* TL=*,E12.4,* DYNR=*,E12.4)
000536 PRINT 203,SDAMP,FBAMP,SOP4A,FBPHA
000552 203 FORMAT(1X,*SDAMP=*,E12.4,* FBAMP=*,E12.4,
+ * SOP4A=*,E12.4,* FBPHA=*,E12.4)
000552 PRINT 204,WN,K,TAU1,TAU2,WNB,KB,TAUB1,TAUB2
000576 204 FORMAT(1X,*WN=*,F6.1,* ,K=*,F6.1,* ,TAU1=*,E12.4,* ,TAU2=*,E12.4,
+ * ,WNB=*,F6.1,* ,KB=*,F6.1,* ,TAUB1=*,E12.4,* ,TAUB2=*,E12.4)
000576 IF(PHFILT.LT.3.1)PRINT 205,PMFILT
000606 205 FORMAT(1X,*PMFILT=*,E12.4)
000606 IF(ICL LN.EQ.1)PRINT 206
000614 206 FORMAT(1X,*LOG NORMAL SCINTILLATION*)
000614 FBTAU2=1./(PI2*TAU3)*FBTAU5=1./(PI2*TAU5)
000625 PRINT 2010,FBTAU3,FBTAU5,FBTAU6
000637 2010 FORMAT(1X,*FBTAU3=*,E12.4,* FBTAU5=*,E12.4,
+ * FBTAU6=*,E12.4)
000637 IERRSP=0
000640 DO 220 I=1,100
000642 A0B(I)=0.
000643 220 ERRM(I)=0.
000646 TAUPM=1./(PI2*B RATE*PMFILT)
000651 APH=(CT/TAUPM*DT/TAUPM)/2. $BPH=2.*DT/TAUPM
000656 CPH=-APH+BPH-1. $DPH=-APH-BPH+2.
000663 U=0. $V=.1$G1=1.
000667 TH2=0.
000670 CTH2=1. $STH2=0.
000672 E0=0. $EV=0. $EVD=G. $EV10=0.
000676 XI=0. $X0=0.
000700 QV=0. $GERRD=0.
000702 TH1=0. $TH11=0. $TH12=0. $OTH1=0. $OTH11=0. $OTH12=0.
000710 ERRDMP=0.
000711 ITHOLD=0 $IHHOLD=0
000713 VHH=0. $UHH=0.
000715 VDP=0.
000716 XI00=0. $XIO=0.
000720 I0DATA=-1 $KOUNT=-1 $J=NSPB
000723 TURBULENCE INITIALIZATION
000732 ACOR=SQRT(2.*.75-1.)
000736 AAMP=PI2*FBAMP/ACOR $APHA=PI2*FBPHA/ACOR
000745 IAMP=INT(.5+GAM43/(AAMP*DT)) $IPHA=INT(.5+GAM43/(APHA*DT))
000753 GAM43A=DT*FLOAT(IAMP)*AAMP $GAM43P=DT*FLOAT(IPHA)*APHA
000754 IF(ICL RC.EQ.0)GOTO660
000754 C5AMP=GAM43A*ACOR $C5PHA=GAM43P*ACOR
000760 C6AMP=1.-C5AMP $C6PHA=1.-C5PHA
000764 CORAMP=1./SQRT(C5AMP/(2.-C5AMP))
000773 CORPHA=1./SQRT(C5PHA/(2.-C5PHA))
001022 66J CONTINUE
001002 IF(SDAMP.EQ.0.)GOTO500

```

RUN
CONDITIONS
PRINTOUT

3-TRANSFORM
PREMODULATION FILTER

OLD O/I OF TAUPM FILTER

→ NO AMPLITUDE SCINTILLATION

```

001003 YA=0.*S2A=0.
001005 DO 501 I=1,N43
001006 VA=FLOAT(I-1)*GAM43A  FILL LINE INITIALLY
001011 TGA(I)=GAM43A/.892979511*VA** .3333*EXP(-VA)
001024 S2A=S2A+TGA(I)*TGA(I)
001027 J1=129*J1+(1+129*J2)/2048 $J1=MOD(J1,2048) $J2=MOD((1+129*J2),2048)
001051 R1=FLOAT(J1*2048+J2)/4194304. $RCA(I)=PROB(INT(100.*R1)+1)
001061 501 YA=YA+TGA(I)*RCA(I)
001066 S2A=S2A+TGA(I)*TGA(I) $YA=YA/S22A*SDAMP  NORMIMIZE
001073 YAPO=YA+1.
001079 IF(ICLLN.NE.1)GOTO 502
001077 Y=ABS(YA)
001100 YAPO=1.+Y*(1.+5*Y*(1.+333*Y*(1.+25*Y*(1.+2*Y*(1.
+.1667*Y))))
001123 IF(YA.LT.0.)YAPO=1./YAPO
001126 GOTO502
001127 500 YAPO=1.
001131 502 CONTINUE
001131 YAPOA=YAPO*A
001133 IF(SOPHA.EQ.C.)GOTO630 ----- NO PHASE SCINTILLATION
001134 YP=C.*S2P=0.
001136 DO 601 I=1,N43  FILL LINE INITIALLY
001137 VP=FLOAT(I-1)*GAM43P
001142 TGP(I)=GAM43P/.892979511*VP** .3333*EXP(-VP)
001155 S2P=S2P+TGP(I)*TGP(I)
001160 K1=129*K1+(1+129*K2)/2048 $K1=MOD(K1,2048) $K2=MOD((1+129*K2),2048)
001202 R1=FLCAT(K1*2048+K2)/4194304. $RCP(I)=PROB(INT(100.*R1)+1)
001212 601 YP=YP+TGP(I)*RCP(I)
001217 S2P=S2P+TGP(I)*TGP(I) $YP=YP/S22P*SOPHA  NORMIMIZE
001224 GOTO632
001224 600 YP=0.
001225 602 CONTINUE
IAHFC=0 $IPHAC=0 $NN=N43-1
C
C 4 INDEX SCINTILLATION
CONTINUE ----- RETURN FOR NEW SAMPLE
IF(SDAMP.EQ.0. .AND. SOPHA.EQ.C.)GOTO12
IAHFC=IAHFC+1 $IPHAC=IPHAC+1
001243 IF(IAHFC.GT.IAMP) GO TO 10 ----- INDEX AMPLITUDE LINE
001246 IF(IPHAC.GT.IPHA) GO TO 11 ----- INDEX PHASE LINE
001252 GO TO 12 ----- LINE INDEX NOT REQUIRED
C
C 10 AMPLITUDE SCINTILLATION
IAHFC=1
IF(SDAMP.EQ.0.)GOTO503
DO 504 JJ=1,NN  STEP LINE
001256 504 RCA(N43+1-JJ)=RCA(N43-JJ)
JS=129*JS+(1+129*J6)/2048 $J5=MOD(JS,2048) $J6=MOD((1+129*J6),2048)
R1=FLOAT(J5*2048+J6)/4194304. $RCA(I)=PROB(INT(100.*R1)+1)
IF(ICCLC.EQ.C.)GOTO661
YAX=C5AMP*YAX+C5AMP*RCA(I) $ICAMP=ICAMP+1
SUYA1=SUYA1+YAX $SUYA2=SUYA2+YAX*YAX
YA=YAX*SDAMP $GOTO662
001333 661 CONTINUE
YA=C.
DO 505 JJ=1,N43
001336 505 YA=YA+TGA(JJ)*RCA(JJ)

```

ORIGINAL PAGE IS
OF POOR QUALITY

```

001343 YA=YA/S22A*SDAMP
001345 662 CONTINUE
001345 YAPO=YA+1.
001347 IF(ICLLN.NE.1)GOTO5CE
001351 Y=ABS(YA)
001352 YAPO=1.+Y*(1.+5*Y*(1.+333*Y*(1.+25*Y*(1.+2*Y*(1.
    LOG NORMAL
    ++.1667*Y))))
001375 IF(YA.LT.G.)YAPO=1./YAPO
001400 GOTO50E
001401 503 YAPC=1.
001403 506 CONTINUE
001403 YAPOA=YAPO*A
001405 GO TO 13

C
C 11 PHASE SCINTILLATION
001406 IPHAC=1
001407 IF(SOPHA.EQ.C.)GOTO633
001410 DO 604 JJ=1,NIN STEP LINE
001412 634 RCP(N43+1-JJ)=RCP(N43-JJ)
001420 K5=129*K5+(1+129*K6)/2048$K5=HCD(K5,2348)$K6=MOD((1+129*K6),2048)
001422 R1=FLCAT(K5,2048+K6)/4194304.$RCP(1)=PROB(INT(100.*R1)+1)
001424 IF(ICLCR.EQ.0)GOTO663
001426 YPXX=C6PHA*YPXX+C5PHA*RCP(1)$ICPHA=ICPHA+1
001428 YPX=YPXX*CORPHA
001430 SUYP1=SUYP1+YPX$SUYP2=SUYP2+YPX*YPX
001432 YP=YPX*SOPHARGOTO664
001434 663 CONTINUE
001436 YP=L.
001438 DO 665 JJ=1,N43
001440 605 YP=YP+ICP(JJ)*RCP(J.
001442 YP=YP/S22P*SOPHA
001444 664 CONTINUE
001446 GOTO66E
001448 603 YP=L.
001450 CONTINUE
001452 12 CONTINUE
001454 IF(J.LT.NSPB)GO TO 1
001456 IF(KOUNT.EQ.2000*INT(FLCAT(KOUNT)/2500.))SGNRT=-SGNRT
001458 C OCCASIONALLY CHANGE SIGN OF DOPPLER RATE TO AVOID ALIASING PROBLEMS

C
C NEW SYMBOL
001515 J=0
001517 IDATA=IDATA+$IDATA$=IDATA
001519 IXD=-1
001521 IF(IRCD(1).NE.IRCD(6))IXD=1
001523 DO 31 IDTS=1,5
001525 IRCD(7-IDTS)=IRCD(6-IDTS)
001527 IRCD(1)=IXD
001529 IDATA=IXD
001531 OTH1=SIGN(OTH1,FLOAT(IDATA)) MODULATION
001533 CC CONTINUE
001535 1
001537 IF(ABS(TH1).GT.PI2)GOTO1011
001547 1011 CONTINUE

C
C PREMODULATION FILTERING
001547 IF(PMFILT.GT.3.1)GOTO1013
001549 OTH1=CPM*OTH12+CPH*CTH11+APH*TH12+APH*TH11 - FILTER
001551 OTH12=OTH11$OTH11=OTH1$TH12=TH11$TH11=TH1 - INDEX OLD VALUES
001553 TH1=TH1+OTH1
001555

```

```

001567 1014 00TH1=0TH1+YP
001571 IF (ABS(00TH1).GT.PI2)00TH1=AMOD(00TH1,PI2)
001577 ITH1=INT(REMTX*ABS(COTH1)+1.)
001604 STH1=ALSIN(ITH1)CTH1=ALCOS(ITH1)
001607 IF (COH1.LT.0.)STH1=-STH1
001612 GOTO1312
001613 1010 SHFTH=SIGN(PI2,TH1)
001616 TH1=TH1-SHFTH$TH11=TH11-SHFTH$TH12=TH12-SHFTH
001622 OTH1=OTH1-SHFTH$OTH11=OTH11-SHFTH$OTH12=OTH12-SHFTH } 2n INDEX
001627 GOTO1311
001627 1013 TH1=TH1+OTH1
001631 OTH1=YP1 } NO PREMODULATION FILTER
001632 GOTO1314
001633 1012 ASTH1=YAPOA*STH1ACTH1=YAPOA*CTH1
C
001637 KTB NCISE
001657 I1=129*I1+(1+129*I2)/2048$I5=129*I5+(1+129*I6)/2048
001657 I1=MOD(I1,2048)$I5=MOD(I5,2048)
001666 I2=MOD((1+129*I2),2048)$I6=MOD((1+129*I6),2048)
001702 R1=FLCAT(I1*2048+I2)/4194304,INC=PRND(INT(100.*R1)+1)
001712 IF (R1.GT..003.AND.R1.LT..997)GOTO450
001723 IF (R1.LT..003)NC=1.3583*SQRT(-1.5726-ALOG(R1+1.E-13))
001736 IF (R1.GT..997)NC=-1.3583*SQRT(-1.5726-ALOG(1.-R1+1.E-13))
001753 IF (ABS(NC).GT.4.5)NC=SIGN(4.5,NC)
001761 NC=SIG*NC
001773 450 CONTINUE
001763 R1=FLCAT(I5*2048+I6)/4194304,INS=PRND(INT(100.*R1)+1)
001774 IF (R1.GT..003.AND.R1.LT..997)GOTO451
002005 IF (R1.LT..003)NS=1.3583*SQRT(-1.5726-ALOG(R1+1.E-13))
002021 IF (R1.GT..997)NS=-1.3583*SQRT(-1.5726-ALOG(1.-R1+1.E-13))
002035 IF (ABS(NS).GT.4.5)NS=SIGN(4.5,NS)
002043 NS=SIG*NS
002045 451 CONTINUE
IBIT=IBIT+1$J=J+1
C
002050 LOOP EQUATIONS
002057 CAMP(4)=CMPLX(ASTH1+NC,-ACTH1-NS)*CMPLX(CTH2,-STH2)*G1 } INPUT MULTIPLIER
CFILT(4)=A1*(CAMP(4)+CAMP(1))+A2*(CAMP(3)+CAMP(2))
-B2*CFILT(3)-B3*CFILT(2)-B4*CFILT(1)
DO 30 IFILT=1,3
002131 CAMP(IFILT)=CAMP(IFILT+1)
002133 CFILT(IFILT)=CFILT(IFILT+1) } IF FILTER
002137 30
C
002145 AGC
002147 IF (J.NE.20)GOTO3000 } INDEX ONCE PER BIT
V=CE*V+C5*USU=AIMAG(CFILT(4)) } AGC FILTER
002155 VD=ABS(V)-AKEG*G1=EXP(-AKAGC*VD) } AGC PROCESSOR
002164 IF (G1.GT.G1LIM)G1=G1LIM } DYNAMIC RANGE LIMITATION
002167 3000 CONTINUE
C
002167 AFC
002171 E=REAL(CFILT(4))
002177 EV=C1*EV+C2*E-C3*E0 } AFC FILTER
EV1=EV-EDOP*X
EDOPRX=EDOPRX+EDOPR*SGNRT
002201 TH2=TH2+C4*EV1
002207 IF (ABS(TH2).GT.PI2)TH2=AMOD(TH2,PI2)
002215 ITH2=INT(REMTX*ABS(TH2)+1.)

```

```

002222 STH2=ALSIN(ITH2) SETH2=ALCOS(ITH2)
002223 IF(ITH2.LT.0.) STH2=-STH2
002224 VDP=C6DP*VDP+C5DP*EV10 DOPPLER FILTER
002225 EV1C=EV1-VMH-VDP
002226 XI=XI+EV1C XQ=XQ+EV1C
002227 EV0=EV1E0=E$F V10=EV1
002228

CC
002229 BIT SYNC TIMING
002230 IF(IBIT.NE.NBIT2) GO TO 2
002231 XQ0=XQ/VXQ=EV1C $XQ=VXQ -DUMP QUADRATURE
002232 CONTINUE
002233 IF(IBIT.NE.NBIT2+1) GOTO832
002234 VXQC=(EV1C-VXQ)/DT*(TSYNC2-DT*FLOAT(NBIT2))+VXQ
002235 XQCOR=(VXQC+VXQ)/2.*(TSYNC2-DT*FLOAT(NBIT2))/DT
002236 XQ0=(XQ0+XQCOR)/FLOAT(NBIT) $XQ=XQ-XQCOR
002237 CONTINUE
002238 802 IF(IBIT.LT.NR IT) GOTO4 -ADDITIONAL SAMPLES
002239 IHOLD1=IHOLD IHOLD=-1
002240 IF(XI.GT.C.) IHOLD=1 -DUMP IN-PHASE
002241 XI00=XI0$XI0=XI/FLOAT(NBIT)
002242 VMH=(C6MH*VMH+C5MH*UMH)*A5 $UMH=0. BASELINE FILTER
002243 IF(IHOLD.NE.IHOLD1) UMH=XI00+XI0
002244 XIHOLD=XI/FLOAT(NBIT) $XI=0.
002245 QERR=XQ0*(ITHOLD-IHOLD1)/2) $QV=C81*CV+C82*QERR-C83*CEPR0 TRACKING
002246 QERR=QERR FILTER
002247 IBIT=0
002248 FVCOB=BRATE+KB*QV
002249 TSYNC=TSYNC-NBIT*DT+1./FVCOB $TSYNC2=TSYNC-1./(2.*FVCOB)
002250 NBIT=TSYNC/DT $NBIT2=TSYNC2/DT
002251 IF(V.GT.TL) GO TO 95 -OUT OF LOCK
002252 ILOCF=ILOC
002253 IDON=-1
002254 402 CONTINUE
002255 KOUNT=KOUNT+1
002256 IF(KOUNT+2.NE.IDLBIT) GOTO33
002257

CC
002258 REINITIALIZE DATA AT BEGINNING OF DATA TAKING
002259 DO 34 I0UM=1,5
002260 34 IRCD(I0UM)=-1
002261 IRCD(6)=1
002262 CONTINUE
002263 33 IF(KOUNT.LT.IDLBIT) GOTO93 -NOT TAKING DATA DURING THE
002264 IF(IHOLD.NE.IDATA0) ERRDMP=ERRDMP+1. SETTLING TIME
002265 IFRAME=IFRAME+1
002266 IF(IFRAME.GT.NFRAME) GOTO2002
002267 CONTINUE
002268 2003 IF(IHOLD.NE.IDATA0) ERRI=ERRI+1.
002269 GOTO2004
002270 2002 AERRI(AERRI)=ERRI
002271 ERRI=0. $IFRAME=1 $IAERRI=IAERRI+1
002272 GOTO2003
002273 2004 CONTINUE
002274 XISUM=XISUM+ARS(XIHOLD) $XISIG=XISIG+XIHOLD*XIHOLD
002275

CC
002276 ERROR SPACING
002277 IF(IHOLD.EQ.IDATA0) GOTO221
002278 IF(IERRSP.LT.1) IERRSP=1 $IF(IERRSP.GT.100) IERRSP=100
002279 ERRH(IERRSP)=ERRH(IERRSP)+1. $IERRSP=0 $GOTO222
002280

002451 221 IERRSP=IERRSP+1

```

```

002451 222 CCNTINUE
      C
      SOFT DECISION
      I=1+(4*SOFTI*XIHOLO+4.)+1
      IF((IX.GT.8)IX=8)IF((IX.LT.1)IX=1
      IF((IXM.EQ.0)GOTO96
      IF((ICATAW.EQ.-1.AND.IDATAW.EQ.-1)SBINS1(IX,IXM)=SBINS1(IX,IXM)+1.
      IF((ICATAW.EQ.-1.AND.IDATAW.EQ.-1)CBIN1=CBIN1+1.
      IF((IDATAW.EQ.-1.AND.IDATAW.EQ.-1)SBINS2(IX,IXM)=SBINS2(IX,IXM)+1.
      IF((IDATAW.EQ.-1.AND.IDATAW.EQ.-1)CBIN2=CBIN2+1.
      IF((ICATAW.EQ.-1.AND.IDATAW.EQ.-1)SBINS3(IX,IXM)=SBINS3(IX,IXM)+1.
      IF((ICATAW.EQ.-1.AND.IDATAW.EQ.-1)CBIN3=CBIN3+1.
      IF((ICATAW.EQ.-1.AND.IDATAW.EQ.-1)SBINS4(IX,IXM)=SBINS4(IX,IXM)+1.
      IF((ICATAW.EQ.-1.AND.IDATAW.EQ.-1)CBIN4=CBIN4+1.
      CONTINUE
      IXM=IXGOTO93
      C
      CCA Y INUE

```

```

      C
      LOCK/UNLOCK
      IF((ILOCF.EQ.ILOC)GCTC40E
      ILOC=ILOC+1
      IF((ILOC.GT.NRUNS)GCTC40B
      GOTO93
      IF((ICO.EQ.IDON)GOTO401
      IDC=IDC+1
      IF((IDC.GT.100)GOTO402
      IDON=IDO
      ADB(IDON)=0.
      ADB(IDON)=ADB(IDON)+1.
      GCTO4C2
      PRINT 4C9
      FCRMAT(1X,*ACQUISITION FAILURE*)
      GCTO413
      CONTINUE
      IF((KOUNT.LT.NRUNS)GO TO 4

```

```

      C
      ERROR RATE CALCULATION
      CCNTINUE
      IF((ICCLRC.EQ.0)GOTO665
      PRINT 666,ICAMP,SUYA1,SUYA2,ICPHA,SUYP1,SUYP2
      666 FCRMAT(1X,I6,2E12.4,I6,2E12.4)
      665 CCNTINUE
      KKK=KOUNT-IDLBIT$PEI=ERRDHP/KKK$SPEI=SQRT(PEI*(1.-PEI)/KKK)
      PRINT 411,PEI,SPEI,KKK
      411 FCRMAT(1X,*PEI=*,E12.4,* SDEV=*,E12.4,* BITS=*,I6)
      XISUM=XISUM/KKK$XISIG=SQRT(XISIG/KKK-XISUM*XISUM)
      PRINT 412,XISUM,XISIG
      412 FCRMAT(1X,*XISUM=*,E12.4,* XISIG=*,E12.4)
      ADOA=3.$ADOS=3.
      IF((ICO.EQ.0)GOTO405
      IF((IDC.EQ.1)GOTO3501
      IF((IDC.GT.100)GOTO3502
      DO 403 I=1,IDO
      ADOA=ADOA+ADB(I)
      403 ADOA=ADOA+ADB(I)
      ADOA=ADOA/IDC$ADOS=SQRT(ADOS/IDC-ADOA*ADOA)
      PRINT 404,ILOC,ILO,ADOA,ADOS
      404 FCRMAT(1X,*LOCKIN=*,I6,* ,DROPLTS=*,I6,* ,AVE=*,E12.4,

```

BITS TO LOCK

DROPOUT BITS

CURRENT DROPOUT

ADDITIONAL BITS FOR THIS RUN

MEAN ERROR RATE

DROPOUT PRINTOUTS

```

      +* ,STD DEV=*,E12.4)
      GOTO406
      405 PRINT 407,ILOCF
      407 FCRMAT(1X,*LOCKIN=*,I6,* ,DROPOUTS=0*)
      GOTO406
      3501 PRINT 3503,ILOCF,ADR(1)
      3503 FCRMAT(1X,*LOCKIN=*,I6,*DROPOUTS=1 CF*,E12.4)
      GOTO406
      3502 DO 3504 I=1,100
      ADOS=ADOA+ADB(I)
      3504 ADOS=ADOS+ADB(I)*ADB(I)
      ADOS=ADOS/100,FAOS=SCRT(ADOS/100.-ACCA*ADOA)
      PRINT 3505,ILOCF,IDO,ADOA,ADOS
      3505 FCRMAT(1X,*LOCKIN=*,I6,*DROPOUTS=*,I6,
      +* OF FIRST 100:AVE=*,E12.4,* STD DEV=*,E12.4)
      406 CONTINUE
      PRINT 223,ERRM
      223 FCRMAT(1X,*ERRM*,10(1X,10E12.4,/)) } ERROR MATRIX
      PRINT 313,CBIN1,CBIN2
      313 FCRMAT(1X,*-1-1 P(R1,R2/T1,T2)TIMES*,F6.0,37X,
      +*-1+1 P(R1,R2/T1,T2)TIMES*,F6.0)
      DO 314 I=1,8
      DO 315 J=1,8
      F1(J)=SBINS1(I,J)
      315 F2(J)=SBINS2(I,J)
      314 PRINT 316,F1,F2
      316 FCRMAT(1X,8F6.0,6X,8F6.0)
      CALL CHQUA(SBINS1,SB1)CALL CHQUA(SBINS2,SB2)
      PRINT 350,SB1(1),SB1(2),SB2(1),SB2(2)
      +,SB1(3),SB1(4),SB2(3),SB2(4)
      350 FCRMAT(1X,*QUADRENT SUMS...HARC DECISIONS*,/,1X,2F8.0,37X,2F8.0
      +/,1X,2F8.0,37X,2F8.0)
      PRINT 317,CBIN3,CBIN4
      317 FCRMAT(1X,*+1-1 P(R1,R2/T1,T2)TIMES*,F6.0,37X,
      +*+1+1 P(R1,R2/T1,T2)TIMES*,F6.0)
      DO 318 I=1,8
      DO 319 J=1,8
      F1(J)=SBINS3(I,J)
      319 F2(J)=SBINS4(I,J)
      314 PRINT 316,F1,F2
      CALL CHQUA(SBINS3,SB3)CALL CHQUA(SBINS4,SB4)
      PRINT 350,SB3(1),SB3(2),SB4(1),SB4(2)
      +,SB3(3),SB3(4),SB4(3),SB4(4)
      PRINT 2101,I1,I2,I5,I6,J1,J2,J5,J6,K1,K2,K5,K6 } RANDOM GENERATOR POSITIONS
      2031 FCRMAT(3(1X,4I6,/))
      PRINT 2005
      2035 FCRMAT(1X,*252 BIT ERROR INTERVALS*)
      NOUT=10*INT(FLOAT(AERRI)/10.+1.)
      NNOUT=NOUT/10
      JJ=1
      DO 2006 I=1,NNOUT
      DO 2008 J=1,10
      AERR(J)=AERRI(JJ)
      2008 JJ=JJ+1
      2006 PRINT 2007,AERR
      2007 FCRMAT(1X,1CE12.4)
      410 CONTINUE
      377 PRINT 104
  
```

SOFT
DECISION
BIN
MATRICES

MEAN ERROR
AS A FUNCTION
OF TIME

```

      104 FCRMAT(1H1,////)
      GO TO 3
      9999 CONTINUE } NEW PROBLEM
      END
  
```

```

SUBROUTINE CHQUA(SI,SO)
DIMENSION SI(8,8),SO(4)
DO 10 I=1,4
SO(I)=0
DO 11 I=1,4
DO 12 J=1,4
SC(1)=SO(1)+SI(I,J)
SC(2)=SO(2)+SI(I,9-J)
SC(3)=SO(3)+SI(9-I,J)
SC(4)=SO(4)+SI(9-I,9-J)
CONTINUE
11 CONTINUE
RETURN
END

```

FORMS HARD
DECISION STATISTICS

APPENDIX VI
ACQUISITION
COMPUTER SOFTWARE

```

PROGRAM CHAS(INPUT,CUTPUT,TAPE5=INPUT,TAPE6=OUTPUT)
COMPLEX CAMP(4),CFILT(4)
REAL NS,NC,NJ,K,KB
DIMENSION IRCD(6)
DIMENSION IGA(64),RCA(64),TCP(64),RCP(64)
DIMENSION ALSIN(300),ALCOS(300),PROB(100),PRNB(100)
DATA I11,I22,I55,I66/1,2,5,6/
DATA J11,J22,J55,J66/9,13,14,14/
DATA K11,K22,K55,K66/17,18,21,22/
DATA IRCD/1,-1,-1,-1,1,1/
DATA FBAMP,FBPHA,SDAMP,SDPHA,N0/2.,.2,.23,.47,1./
DATA GAM43,N43/0.9,64/
DATA ENJOB,BRATE,ENCHIN/8.,88.,9./
DATA DELF,NSPB,NACCT,BIF/62.,44,100,1500./
DATA BL2,PHIDEG,FDIFF/176.,10.,342.433/
DATA TAU3,DYNR,AKEG,AKAGC/1187.6,26.44,.016/
DATA FRODOP,FQDPR1,TL/13.E3,13.8,5.5/
DATA SVRHZ,SWHX,SWHN/2.,2.,20.15E3,6.85E3/
DATA C06,C11,C22,D11,D22,D33/2.515517,.802853,.010328,
+1.432788,.189269,.001308/
DATA ICLLN,PHFILT/0.4,
NAMELIST/IN1/NACCT,ENDD,DELF,BIF,ICLLN,PHFILT
+,BL2,FBAMP,FBPHA,SDAMP,SDPHA,TL,DYNR,AKEG,AKAGC
+,SVRHZ,SWHX,SWHN,FRODOP,FQDPR1
PI=4.*ATAN(1.)/PI2=2.*PI
ZETA=SQRT(0.5)
RENTX=299./PI2
DO 1000 I=1,300
ARGU=(FLOAT(I)-1.)/RENTX } TRIGONOMETRIC FUNCTION LIST
ALSIN(I)=SIN(ARGU)
ALCOS(I)=COS(ARGU)
1000 CONTINUE } RETURN FOR NEW PROBLEM
3
C
C READ INPUTS
READ(5,IN1)
IF(EOF,5)9999,9998
9998 CONTINUE
ICLLN=1$PHFILT=.7$BL2=294.
TL=-17.
NSPB=200
NACCT=36
SWHX=2500.
FRODOP=1000.
I1=I11$I2=I22$I5=I55$I6=I66 } STARTING ALL RANDOM GENERATORS
J1=J11$J2=J22$J5=J55$J6=J66 } AT THE SAME POSITION FOR
K1=K11$K2=K22$K5=K55$K6=K66 } EACH PROBLEM
DO 2009 I=1,6 } START DATA GENERATOR AT THE
2009 IRCD(I)=-1 } SAME POSITION FOR
IRCD(6)=1 } EACH PROBLEM
C
C CONVERT INPUTS (END,BPER,PHISS,PHISSB)
END=10.**(END0/10.)$ENDM=10.**(ENDM/10.)
BPER=1./BRATE$DT=BPER/NSPB
PHISS=PHIDEG*PI/180.
AHIN=SQRT(ENDM*NO*BRATE)$G1LIM=10.**(DYNR/20.)
A=SQRT(ENO*NO*BRATE)
C

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000144 C CALCULATE LOOP PARAMETERS (TAU1,TAU2,*,TAUB1,TAUB2,KR)
000154 HN=BL2/(ZETA*.25/ZETA) $AK=PI2*FDIFF/SIN(IPHISS)
000163 TAU1=AK/(HN*HN) $TAU2=2.*(ZETA-.5/(HN*TAU1))/HN } AFC LOOP
000165 K=AK/AMIN
000173 EDOP=PI2*FRODOP/K $EODOPR=PI2*FODPRT*OT/K
000174 EDOPRX=EODOP*EODOPR
000174 EVMAX=PI2*SMHX/K $EVMIN=-PI2*SHMN/K $SVR=PI2*SVRHZ/K
000203 EPULL=PI2/K*(FDIFF+SVRH7/RATE)
000207 DES=OT*SVR

C
000211 DEFINE CONSTANTS
000220 C1=1.-DT/TAU1 $C2=TAU2/TAU1 $C3=C1+C2-1. AFC FILTER Z-TRANSFORM
000222 C4=DT*K VCO
000222 C5=BPER/TAU3 $C6=1.-C5 AFC FILTER Z-TRANSFORM
000225 DTH1=PI*DELF*DT MODULATION INDEX
000227 NACO=0 $ACQ=J. $AKOU=0. $SKOU=0. $AMISS=0. $AFAL=0.
000235 AVEES=0. $STDE S=0. $AVEEV=0. $STDEV=0.
000241 SIG=0.5*SQRT(N0/D1)
000247 JO 1001 I=1,50
000250 PRCB1=FLOAT(I)/100.
000252 PROBT=SQRT(ALOG(1./ (PROBT1*PROBT1)))
000257 PROBI)=PROBT-(C00+PROBT*(C11+PROBT*C22))/
+ (1.+PROBT*(D011+PROBT*(D22+PROBT*D33))) } NOISE TABLES
000300 PROBI)=PROBT*(D11+PROBT*(D22+PROBT*D33))
000303 PRNC(I)=PROBI)*SIG
000307 DO 1002 I=1,50
000311 PROBI(50+I)=-PROBI(51-I)
000315 PRNG(50+I)=-PRNG(51-I)
000321 OMC=PI*BIF $CMT=OMC*OT
000324 Q1=((OMT+8.)*CMT/24.+1.)*OMT+1.
000332 Q2=((11.*OMT/24.+1.)*OMT-1.)*OMT-3./B1
000340 Q3=((11.*OMT/24.-1.)*OMT-1.)*OMT+3./B1
000346 Q4=((OMT-8.)*CMT/24.+1.)*OMT-1./B1
000355 A1=CMT*OMT*OMT/(24.*B1) $A2=11.*A1
000362 PRINT 202,ENDOB,DELF,BIF,BL2
000375 FORMAT(1X,*ENDOB=*,F6.1,*DELF=*,F6.1,
+*,BIF=*,F6.1,*BL2=*,F6.1)
000413 204 PRINT 204,SVRHZ,SMHX,SHMN,FRODOP,FODPRT
FORMAT(1X,*SVRHZ=*,E12.4,*SMHX=*,E12.4,*SHMN=*,E12.4,
+*,FRODOP=*,E12.4,*FODPRT=*,E12.4)
000413 PRINT 203,TL,DYNR,SDAMP,SDPHA
000427 203 FORMAT(1X,*TL=*,E12.4,*DYNR=*,E12.4,
+*,SDAMP=*,E12.4,*SDPHA=*,E12.4)
000427 PRINT 207,HN,K,TAU1,TAU2
000443 207 FORMAT(1X,*HN=*,F6.1,*K=*,F6.1,
+*,TAU1=*,E12.4,*TAU2=*,E12.4)
000443 IF(PHFILT.LT.3.1)PRINT 205,PHFILT
000453 205 FORMAT(1X,*PHFILT=*,E12.4)
000453 IF(ICLLN.EQ.1)PRINT 206
000461 206 FORMAT(1X,*LOG NORMAL SCINTILLATION*)

C
000461 INITIALIZE LOCFS (TP2,EG,XI,XQ,QV,QERR,ERR)
400 CONTINUE } ANOTHER SWEEP ATTEMPT
000461 399 IF(NACC.EQ.1)PRINT 399
FORMAT(3X,*NACC,AMISS*,7X,*AFAL*,8X,*ACQ*,10X,*KDATA,ES*
+10X,*EV*,10X,*EV1*)
000467 IF(NACC.EQ.0)GOTO 396
000470 PRINT 797,NACO,AMISS,AFAL,ACQ,KDATA,ES,EV,EV1 } INTERMEDIATE VALUES

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000514 797 FORMAT (1X, I6, 3E12.4, I6, 3E12.4)
000514 396 CONTINUE
000514 NACO=NACQ+1
000516 IF (NACC.GT.NACQT)GOTO432 ----- FINISHED THIS PROBLEM
000521 CAMP(1)=(0.,0.)$CAMP(2)=(0.,0.)$CAMP(3)=(0.,0.)
000530 CFILT(1)=(0.,0.)$CFILT(2)=(0.,0.)$CFILT(3)=(0.,0.)
000540 TAUPM=.6436/(PI2*BRATE*PMFILT)
000543 APH=(CI/TAUPM*DT/TAUPM)/2.$BPM=2.*DT/TAUPM ----- 3 PREMODULATION FILTER
000547 CPM=-APH+BPM-1.$OPM=-APH-BPM+2. ----- 2- TRANSFORM
000546 EDOPRX=EDOP
000547 U=0.$V=.15G1=1.
000543 TH2=0.$CTH2=1.$STH2=J.
000546 J=NSP3
000540 IDATA=-1
000541 EQ=C.$EV=0.$EVQ=0.$EV1=EDOPRX$ES=0.
000545 TH1=0.$TH11=..$TH12=J.$OTH1=0.$OTH11=J.$OTH12=0. OLD I/O OF TAUPM FILTER
C
TURBULENCE INITIALIZATION
000663 ACOR=SQRT(2.**.75-1.)
000664 AAMP=PI2*FBAMP/ACOR$APHA=PI2*FBPHA/ACOR
000664 IAMP=INT(.5+GAM43/(AAMP*DT))$IPHA=INT(.5+GAM43/(APHA*DT))
000664 GAM43A=DT*FLOAT(IAMP)*AAMP$GAM43P=DT*FLOAT(IPHA)*APHA
000664 IF (SDAMP.EQ.0.)GOTO500 ----- NO AMPLITUDE SCINTILLATION
000664 YA=0.$S2A=J.
000664 DO 501 I=1,N43 FILL LINE INITIALLY
000664 VA=FLOAT(I-1)*GAM43A
000664 TGA(I)=GAM43A/.892979511*VA**.3333*EXP(-VA)
000664 S2A=S2A+TGA(I)*TGA(I)
000664 J1=129*J1+(1+129*J2)/2048$J1=MOD(J1,2048)$J2=MOD((1+129*J2),2048)
000664 R1=FLOAT(J1*2048+J2)/4194304.$RCA(I)=PROB(INT(100.*R1)+1)
000714 501 YA=YA+TGA(I)*RCA(I)
000721 S2A=SQRT(S2A)$YA=YA/S22A*SDAMP NORMALIZE
000726 YAPO=YA+1.
000727 IF (ICLLN.NE.1)GOTO 502
000732 Y=ABS(YA)
000733 YAPO=1.+Y*(1.+5*Y*(1.+333*Y*(1.+25*Y*(1.+2*Y*(1.
+-.1667*Y))))
IF (YA.LT.C.)YAPO=1./YAPO
GOTO502
500 YAPO=1.
502 CONTINUE
YAPGA=YAPO*A
IF (SDPHA.EQ.0.)GOTO600 ----- NO PHASE SCINTILLATION
YP=0.$S2P=0.
DO 601 I=1,N43 FILL LINE INITIALLY
VP=FLOAT(I-1)*GAM43P
TGP(I)=GAM43P/.892979511*VP**.3333*EXP(-VP)
S2P=S2P+TGP(I)*TGP(I)
K1=129*K1+(1+129*K2)/2048$K1=MOD(K1,2048)$K2=MOD((1+129*K2),2048)
R1=FLOAT(K1*2048+K2)/4194304.$RCP(I)=PROB(INT(100.*R1)+1)
001046 601 YP=YP+TGP(I)*RCP(I)
001053 S22P=SQRT(S2P)$YP=YP/S22P*SDPHA NORMALIZE
001060 GOT0602
001060 600 YP=0.
001061 CONTINUE
001061 IAMPC=C$IPHAC=0$N=N43-1
001064 KDATA=J
C

```

```

C 4 INDEX SCINTILLATION
CONTINUE RETURN FOR NEW SAMPLE
IF(SDAMF.EQ.0.AND.SOPHA.EQ.0.)GOTO12
IAMPC=IAMPC+1 IPHAC=IPHAC+1
IF(IAMFC.GT.IAMP) GO TO 10 INDEX AMPLITUDE LINE
IF(IPHAC.GT.IPHA) GO TO 11 INDEX PHASE LINE
GO TO 12 LINE INDEX NOT REQUIRED

C
C 10 AMPLITUDE SCINTILLATION
IAMFC=1
IF(SDAMF.EQ.0.)GOTO593
DO 504 JJ=1,NN STEP LINE
RCA(N43+1-JJ)=RCA(N43-JJ)
J5=129*J5+(1+129*J6)/2348 J5=MOD(J5,2348) J6=MOD((1+129*J6),2348)
R1=FLCAT(J5*2048+J6)/4194304. $RCA(1)=PROB(INT(100.*R1)+1)
YA=C.
DO 505 JJ=1,N43
YA=YA+ICA(JJ)*RCA(JJ)
YA=YA/S22A*SDAMF
YAPO=YA+1.
IF(ICLLN.NE.1)GOTO506
Y=ABS(YA)
YAPO=1.+Y*(1.+5*Y*(1.+333*Y*(1.+25*Y*(1.+2*Y*(1.
+.1667*Y)))) LOG NORMAL
IF(YA.LT.0.)YAPO=1./YAPO
GOTO506
503 YAPO=1.
506 CONTINUE
YAPOA=YAPO*A
GO TO 13

C
C 11 PHASE SCINTILLATION
IPHAC=1
IF(SOPHA.EQ.0.)GOTO633
DO 604 JJ=1,NN STEP LINE
RCP(N43+1-JJ)=RCP(N43-JJ)
K5=129*K5+(1+129*K6)/2048 K5=MOD(K5,2048) K6=MOD((1+129*K6),2048)
R1=FLCAT(K5*2048+K6)/4194304. $RCP(1)=PROB(INT(100.*R1)+1)
YP=C.
DO 605 JJ=1,N43
YP=YP+ICP(JJ)*RCP(JJ)
YP=YP/S22P*SDPHA
GOTO636
603 YP=0.
606 CONTINUE
12 CONTINUE
IF(J.LT.NSP8) GO TO 1

C
C NEW SYMBOL
J=0
IXD=-1
IF(IRCD(1).NE.IRCD(6))IXD=1
DO 31 IOTS=1,5 } IN DATA GENERATOR
IRCD(7-IOTS)=IRCD(6-IOTS)
IRCD(1)=IXD
IDATA=IXD
DTH1=SIGN(DTH1,FLOAT(IDATA)) MODULATION
KDATA=KDATA+1

```

```

001335 1 CONTINUE
001335 IF (ABS(TH1).GT.PI2) GOTO1010
001342 1011 CONTINUE
C
C PREMODULATION FILTERING
001342 IF (PMFILT.GT.3.1) GOTO1013
001346 OTH1=CPH*OTH12+OPM*CTH1+APH*TH12+APM*TH11 - FILTER
001354 OTH12=OTH11+OTH11=OTH1$TH12=TH11$TH11=TH1 - INDEX OLD VALUES
001360 TH1=TH1+OTH1
001362 1014 OOTH1=OTH1+YP
001364 IF (ABS(OOTH1).GT.PI2) OOTH1=AMOD(OOTH1,PI2)
001372 ITH1=INT(REMTY*ABS(OOTH1)+1.)
001401 STH1=AL SIN(ITH1)$CTH1=AL COS(ITH1)
001404 IF (OOTH1.LT.C.) STH1=-STH1
001404 GOTO1012
001405 1010 SHFTH=SIGN(PI2,TH1)
001410 ITH1=TH1-SHFTH$TH11=TH1-SHFTH$TH12=TH12-SHFTH
001415 OTH1=OTH1-SHFTH$OTH11=OTH11-SHFTH$OTH12=OTH12-SHFTH } 2PI INDEX
001421 GOTO1011
001421 1013 TH1=TH1+OTH1
001423 OTH1=TH1 } NO PREMODULATION FILTER
001424 GOTO1014
001425 1012 ASTH1=YAPOA*STH1$ACTH1=YAPOA*CTH1
C
C KTB NOISE
001430 I1=129*I1+(1+129*I2)/2048$I5=129*I5+(1+129*I6)/2048
001451 I1=MOD(I1,2048)$I5=MOD(I5,2048)
001460 I2=MOD((I1+129*I2)+2048)$I6=MOD((I1+129*I6)+2048)
001474 R1=FLCAT(I1+2048+I2)/4194304.$NS=PRNG(INT(100.*R1)+1)
001513 IF (R1.GT..003.AND.R1.LT..997) GOTO450
001515 IF (R1.LT..003) NC=1.3583*SQR((-1.5726-ALOG(R1+1.E-13)))
001530 IF (R1.GT..997) NC=-1.3583*SQR((-1.5726-ALOG(1.-R1+1.E-13)))
001545 IF (ABS(NC).GT.4.5) NC=SIGN(4.5,NC)
001553 NC=SIG*NC
001555 450 CONTINUE
001555 R1=FLCAT(I5*2048+I6)/4194304.$NS=PRNG(INT(100.*R1)+1)
001565 IF (R1.GT..003.AND.R1.LT..997) GOTO451
001577 IF (R1.LT..003) NS=1.3583*SQR((-1.5726-ALOG(R1+1.E-13)))
001612 IF (R1.GT..997) NS=-1.3583*SQR((-1.5726-ALOG(1.-R1+1.E-13)))
001627 IF (ABS(NS).GT.4.5) NS=SIGN(4.5,NS)
001635 NS=SIG*NS
001637 451 CONTINUE
001637 J=J+1
C
C LOOP EQUATIONS
001641 CAMP(4)=CMPLX(ASTH1+NC,-ACTH1-NS)*CMPLX(CTH2,-STH2)*G1 - INPUT MULTIPLIER
001660 CFILT(4)=A1*(CAMP(4)+CAMP(1))+A2*(CAMP(3)+CAMP(2))
+-B2*CFILT(3)-B3*CFILT(2)-B4*CFILT(1)
001722 DO 30 IFILT=1,3 } IF FILTER
001724 CAMP(IFILT)=CAMP(IFILT+1)
001730 CFILT(IFILT)=CFILT(IFILT+1)
C
C AGC
001736 IF (J.NE.20) GOTO3000
001740 V=C6*V+C5*USU=A*IMAG(CFILT(4)) AGC FILTER
001745 G1=EXP(-AKAGC*(ABS(V)-AKEG)) AGC PROCESSOR
001753 IF (G1.GT.GILIM) G1=GILIM DYNAMIC RANGE LIMITATION
001757 3000 CONTINUE

```

```

C
001757 AFC
J01762 E=REAL(CFILT(4))+ES
001772 EV=C1*EV+C2*E-C3*EC#EV1=EV0-EDOPRX AFC FILTER
001777 IF(EV.GT.EDOPRX+EPULL)GOTO1500 MISSED ACQUISITION
0020C2 IF(EV.GT.EVMAX)GOTO1500 MISSED ACQUISITION
IF(V.LT.TL)GOTO401 MAYBE AN ACQUISITION
C
IF(EV.GT.EVMAX)DES=-DES ? SWEEP SIGN HERE IN OUT-OUT
IF(EV.LT.EVMIN)DES=-DES
EDOPRX=EDOPRX+EDOPP
TH2=TH2+C4*EV1 - VCO
IF(ABS(TH2).GT.PI2)TH2=AMOD(TH2,PI2)
ITH2=INT(REMTX*ABS(TH2)+1.)
STH2=ALSIN(ITH2)$CTH2=ALCOS(ITH2)
IF(TH2.LT.0.)STH2=-STH2
EV0=EV#ED=E#EV10=EV1
IF(V.GT.TL)ES=ES+DES SWEEP RAMP
GOTO4 MORE SAMPLES
401 CONTINUE
C
MAYBE AN ACQUISITION
IF(ABS(EDOPRX-EV).GT.EPULL)GOTC15C1 FALSE ACQUISITION
ACQ=ACQ+1
AVEES=AVEES+ES#STDES=STDES+ES*ES
AVEEV=AVEEV+EV#STDEV=STDEV+EV*EV
AKOU=AKOU+FLOAT(KDATA)
SKOU=SKOU+FLOAT(KDATA)*FLCAT(KDATA)
GOTO400 ANOTHER SWEEP
402 PACQ=ACQ/FLOAT(NACQT)
IF(ACQ.EQ.0)GOTO1504 NO ACQUISITIONS THIS SET-UP
STOAG=SORT(PACQ*(1.-PACQ)/FLOAT(NACQT))
AVEES=AVEES/ACQ#STDES=STDES/ACQ-AVEES*AVEES
AVEEV=AVEEV/ACQ#STDEV=STDEV/ACQ-AVEEV*AVEEV
AKOU=AKOU/ACQ
SKOU=SKOU/ACQ-AKOU*AKOU
PRINT 403,PACQ,STOAG
403 FORMAT(1X,*PACQ=*,E12.4,* ,STDEV=*,E12.4)
PRINT 404,AVEES,STDES
404 FORMAT(1X,*AVEES=*,E12.4,* ,STDES=*,E12.4)
PRINT 406,AVEEV,STDEV
406 FORMAT(1X,*AVEEV=*,E12.4,* ,STDEV=*,E12.4)
PRINT 405,AKOU,SKOU
405 FORMAT(1X,*AVE KDATA=*,E12.4,* ,STD DEV=*,E12.4)
1506 CONTINUE
PHISS=AMISS/FLOAT(NACQT)
PRINT 1502,PHISS
1502 FORMAT(1X,*PR MISSED ACQ=*,E12.4)
PFAL=AFAL/FLOAT(NACQT)
PRINT 1503,PFAL
1503 FORMAT(1X,*PR FALSE ACQ=*,E12.4)
307 PRINT 164
134 FORMAT(1H1)
GO TO 3
1500 CONTINUE
C
MISSED ACQ
AMISS=AMISS+1.
GOTC4J0

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```
002215 1501 CONTINUE
C
C FALSE ACQ
AFAL=AFAL+1.
GOTO400
002217
002220 1504 PRINT 1505
002222* 1505 FORMAT(1X,*NO ACQUISITIONS*)
002224 GOTO1506
002225 9999 CONTINUE
002225 END
```


APPENDIX VII MISCELLANEOUS SUBROUTINES

This appendix presents three subroutines which were found useful in troubleshooting the receiver during the software development, but were not used in the production runs.

The first is OSCILL which is an oscilloscope and plots three inputs. These are entered into the routine by lists. The routine automatically scales the output.

The second is SURV which is a voltmeter. It gives the mean and standard deviation of the input, as well as the mean and standard deviation of the absolute value of the input.

The third is CHMEM. This was used early in the analysis when there was one conditional probability matrix which was the position by position summation of all four of the matrices of this report, i.e., just $P(B/A)$. It generates information to determine the skew of the matrix.

A subroutine, used to cut the magnetic tapes, which is not included herein is BUFFLT. This is a bit manipulation routine to transfer the 60 bit words of the CDC 6600 to the ARC magnetic tape format. The subroutine is peculiar to the Kronos 2.0 operating system, and is very system oriented, e.g., it is not compatible with the Kronos 2.1. The call statement has 5 arguments: a) identifier of particular tape number, b) read/write/rewind/end-of-file command, c) first and d) last word to be written and e) a number from the subroutine indicating the record number.

```

SUBROUTINE OSCILL(LLL,X,Y,Z)
C
XYZ PLCTED VS LLL
000007 DIMENSION OUT(66),X(90),Y(90),Z(90)
000007 DATA BLANK,STAR,XX,YY,ZZ,AZ/
+IH,1P*,1PX,1HY,1HZ,1HO/
000007 L=LLL-1
C
1 ST MAX+MIN
000010 XMAX=-1.E10
000012 XMIN=1.E10
000014 DO 10 I=1,L
000015 IF(Z(I).GT.XMAX) XMAX=Z(I)
000022 IF(Y(I).GT.XMAX) XMAX=Y(I)
000027 IF(Z(I).LT.XMIN) XMIN=Z(I)
000034 IF(Y(I).LT.XMIN) XMIN=Y(I)
000041 IF(X(I).GT.XMAX) XMAX=X(I)
000046 10 IF(X(I).LT.XMIN) XMIN=X(I)
000056 SLO=65./(XMAX-XMIN)
000060 B=-65.*XMAX/(XMAX-XMIN)+66.
C
THEN SCALE
000064 XINT=(XMAX-XMIN)/65.
000067 PRINT 99,XMAX,XMIN,XINT
000101 99 FORMAT(1X,*MAX=*,G14.6,* MIN=*,G14.6,
+* INT=*,G14.6)
000101 IF(XMAX.GT.0..AND.XMIN.LT.0.) IYZ=INT(B)
000114 STEEP=0.
000115 24 DO 20 I=1,66
000117 20 OUT(I)=STAR
000123 IF(XMAX.GT.0..AND.XMIN.LT.0.) OUT(IYZ)=AZ
000134 IF(STEEP.EQ.1.) GO TO 25
000136 OUT(INT(SLO*X(1)+B))=XX
000144 OUT(INT(SLO*Y(1)+B))=YY
000150 OUT(INT(SLO*Z(1)+B))=ZZ
000154 LL=1
000155 PRINT 22,LL,OUT
000164 22 FORMAT(1X,I3,66A1)
000164 LEND=L-1
000166 DO 23 LL=2,LEND
000172 DO 28 I=1,66
000173 28 OUT(I)=BLANK
000177 OUT(I)=STAR
000200 OUT(66)=STAR
000200 IF(XMAX.GT.0..AND.XMIN.LT.0.) OUT(IYZ)=STAR
000212 OUT(INT(SLO*X(LL)+B))=XX
000221 OUT(INT(SLO*Y(LL)+B))=YY
000230 OUT(INT(SLO*Z(LL)+B))=ZZ
000237 23 PRINT 22,LL,OUT
000253 STEEP=1.
000255 GO TO 24
000255 25 OUT(INT(SLO*X(LL)+B))=XX
000264 OUT(INT(SLO*Y(LL)+B))=YY
000273 OUT(INT(SLO*Z(LL)+B))=ZZ
000302 PRINT 22,L,OUT
000311 RETURN
000312 END

```

```

SUBROUTINE SURV(CX,V,VS)
DIMENSION VS(6)
000006      IF(CX.EQ.1.)GO      TO 1
000010      VS(1)=VS(1)+1.
000011      VS(2)=VS(2)+V
000013      VS(4)=VS(4)+ABS(V)
000015      VS(6)=VS(6)+V*V
000020      GO TO 2
000020      1 CONTINUE
000020      IF(VS(1).EQ.0.)GOTO3
000021      VS(2)=VS(2)/VS(1)
000023      VS(4)=VS(4)/VS(1)
000025      DUM=VS(6)/VS(1)-VS(2)*VS(2)
000030      IF(DUM.LT.0.)GOTO4
000032      VS(3)=SQRT(DUM)
000036      DUM=VS(6)/VS(1)-VS(4)*VS(4)
000042      IF(DUM.LT.0.)GOTO5
000044      VS(5)=SQRT(DUM)
000050      PRINT 20,VS
000057      20 FORMAT(6E12.4)
000057      RETURN
000060      3 PRINT 10
000064      10 FORMAT(1X,'MISSED COUNT')
000064      RETURN
000065      4 PRINT 11
000071      11 FORMAT(1X,'SQRT PBLM 1')
000071      RETURN
000072      5 PRINT 12
000076      12 FORMAT(1X,'SQRT PBLM 2')
000076      2 RETURN
000077      END

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SUBROUTINE CHEM(SB,
000003 DIMENSION SB(8,8)
000003 A=0.
000004 AUL=0.
000005 AUR=0.
000006 ALL=0.
000007 ALR=0.
000010 S=0.
000011 DO 10 I=1,4
000012 DO 20 J=1,4
000013 V=SB(I,J)+SB(9-I,9-J)-SB(I,9-J)-SB(9-I,J)
000033 A=A+V
000035 AUL=AUL+SB(I,J)
000041 AUR=AUR+SB(I,9-J)
000046 ALL=ALL+SB(9-I,J)
000052 ALR=ALR+SB(9-I,9-J)
000057 20 S=S+V*V
000063 10 CONTINUE
000065 A=A/16.
000067 S=SQRT(S/16.-A*A)
000074 PRINT 30,A,S
000103 30 FORMAT(1X,*M+SD MEMORY *,2E12.4)
000103 PRINT 31,AUL,AUR,ALL,ALR
000117 31 FORMAT(1X,*BY QUADRENTS*,2E12.4,/,13X,2E12.4)
000117 RETURN
000120 END

```

APPENDIX VIII
RECEIVER OPTIMIZATION PRINTOUTS

Title	Page
Premodulation Filter Parametric	VIII-6
PMFILT = .3, DELF = 44	7
.5	8
.7	9
1.	10
2.	11
PMFILT = .3, DELF = 62	12
.5	13
.7	14
1.	15
2.	16
PMFILT = .3, DELF = 88	17
.5	18
.7	19
1.	20
2.	21
PMFILT = .3, DELF = 112	22
.5	23
.7	24
1.	25
2.	26
AFC Bandwidth Parametric	27
BL2 = 176, DELF = 44, PMFILT = 1	28
205	29
235	
262	
323	
352	

APPENDIX VIII
RECEIVER OPTIMIZATION PRINTOUTS (CONT)

Title	Page
AFC Bandwidth Parametric (continued)	VIII-30
BL2= 176, DELF = 62, PMFILT = .7	
205	31
235	32
264	33
323	34
352	35
BL2 = 176, DELF = 88, PMFILT = .5	36
205	37
235	38
264	39
323	40
352	41
Dynamic Range Parametric	
DYNR = 0, No Scintillation	42
3	43
6	44
20	45
DYNR = 0, Gaussian Scintillation	46
3	47
6	48
20	49
DYNR = 0, Log Normal Scintillation	50
3	51
6	52
20	53

APPENDIX VIII
RECEIVER OPTIMIZATION PRINTOUTS (CONT)

Title	Page
TAU3 Parametric	VIII-54
FBTAU3 = .5, AKAGC = .034, Scintillation	55
.75	56
1.	57
1.5	58
2.	59
4.	60
8.	61
FBTAU3 = .5, No scintillation	62
.75	63
1.	64
1.5	65
2.	66
4.	67
8.	68
FBTAU3 = .38, AKAGC = .106, Scintillation	69
1. .016	70
.38 .106, No Scintillation	71
1. .016	72
FBTAU3 = .5, AKAGC = .106, Scintillation	73
1.3 .016	74
.5 .106, No Scintillation	75
1.3 .016	76
FBTAU3 = .75, AKAGC = .106, Scintillation	77
2. .016	78
.75 .106, No Scintillation	79
2. .016	80
FBTAU3 = 1, AKAGC = .106, Scintillation	81
2.6 .016	82
1. .106, No Scintillation	83
2.6 .016	

APPENDIX VIII
RECEIVER OPTIMIZATION PRINTOUTS (CONT)

Title	Page
Doppler Filter Parametric	
FBTAU6 = 3, FQDPRT = 5.4	VIII-84
10.8	85
21.6	86
FBTAU6 = 1.5, FQDPRT = 5.4	87
21.6	88
FBTAU6 = .75, FQDPRT = 5.4	89
10.8	90
21.6	91
Baseline Filter Parametric	
FBTAU5 = 17.6 FQDPRT = 5.4	92
10.8	93
21.6	94
FBTAU5 = 8.8, FQDPRT = 5.4	95
21.6	96
FBTAU5 = 4.4, FQDPRT = 5.4	97
10.8	98
21.6	99
E/N ₀ Parametric	
ENODB = 6, No Scintillation	100
7	101
8	102
9	103
6, Scintillation	104
7	105
8	106
9	107

APPENDIX VIII
RECEIVER OPTIMIZATION PRINTOUTS (CONT)

Title	Page
Acquisition Threshold Parametric	VIII-108
TL = -6.5	109
-8	110
-9.5	111
-11	112
-13	113
-15	114
-17	115
-19	116
-21	117
-23	
Acquisition Parametric	118
ENODB = 4, TL = -17	119
5	120
6	121
8	122
9	123
10	124
ENODB = 5, TL = -21	125
9	

ENCOB= 7.0 ,DEL= 44.0 ,9IF= 1500 ,BL2= 294 ,ASOFT= .3700
 FQDPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 8.0000E+00
 FQDPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 8.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SOPHA= 0. FBPHA= 2.0000E-01
 SDAMP= 0. FBAMP= 2.0000E+00 SOPHA= 0. FBPHA= 2.0000E-01
 HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 866.4 ,TAUB1= 2.8353E+02 ,TAUB2= 1.4945E+00
 PMFILT= 1.0000E+00
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 5.7540E-02 STDEV= 5.1864E-03 BITS= 2016
 XISUM= 2.9519E-01 XISIG= 1.7190E-01
 LOCKIN= 7 ,DROPOUTS= 7 ,AVE= 1.5714E+00 ,STD DEV= 1.0498E+00
 ERRH

2.9000E+01	6.3000E+00	3.0000E+00	4.9000E+00	2.0000E+00	3.0000E+00	4.0000E+00	2.0000E+00	3.0000E+00	1.0000E+00
5.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	4.0000E+00	3.0000E+00	7.0000E+00	2.0000E+00	3.0000E+00	2.0000E+00
0.	2.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	0.	0.
0.	0.	0.	1.0000E+00	0.	0.	0.	0.	1.0000E+00	1.0000E+00
1.0000E+00	0.	0.	0.	1.0000E+00	0.	0.	0.	0.	0.
0.	1.0000E+00	0.	0.	0.	1.0000E+00	0.	1.0000E+00	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00	1.0000E+00
0.	0.	0.	0.	1.0000E+00	0.	1.0000E+00	0.	0.	0.
0.	1.2000E+00	0.	1.0000E+00	0.	0.	0.	2.0000E+00	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1,R2/T1,T2)TIMES 480

0	0	0	0	0	0	0	0	0	0
1	39	39	22	22	0	1	2	0	0
10	58	96	39	9	1	0	0	0	0
13	91	53	18	1	0	0	0	0	0
4	8	15	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	1	1	1	1

QUADRENT SUMS... HARD DECISIONS

22	20	7	22	22	16	5	0	0	0
----	----	---	----	----	----	---	---	---	---

-1+1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0	0	0	0	0	0
0	1	1	1	1	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
4	4	4	4	4	1	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

22	23	6	22	22	16	5	0	0	0
----	----	---	----	----	----	---	---	---	---

+1-1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0	0	0	0	0	0
0	1	1	1	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

22	20	7	22	22	16	5	0	0	0
----	----	---	----	----	----	---	---	---	---

+1+1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0	0	0	0	0	0
0	1	1	1	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

22	23	6	22	22	16	5	0	0	0
----	----	---	----	----	----	---	---	---	---

1559	380	2041	1408
9	10	13	14
17	18	21	22

1	25	31	455
---	----	----	-----

252 BIT ERROR INTERVALS
 5.0000E+00 1.1000E+01 1.3000E+01 2.0000E+01 1.4000E+01 2.5000E+01 1.5000E+01 1.3000E+01 0. 0.

EN00B= 7.0 ,DELF= 44.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= ,3700
 FQDPRT= 1.8800E+01 TL= -6.5900E+00 DYMR= 6.8800E+00
 SDAMP= 0. ,K= 468.6 ,FBAMP= 2.0000E+00 ,SOPHA= 0. ,FBPHA= 2.0000E-01
 MN= 277.2 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 866.4 ,TAUB1= 2.0353E+02 ,TAUD2= 1.4945E+00
 PMFILT= 2.0000E+00
 FBTAU3= 1.3480E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5818E+00
 PEI= 6.5964E-02 STDEV= 5.5671E-03 BITS= 2916
 XISUM= 3.1972E-01 XISIG= 1.8517E-01
 LOCKIN= 7 ,DROPOUTS= 13 ,AVE= 2.3077E+00 ,STDEV= 1.7269E+00

ERRR

4.3000E+01	9.0000E+00	2.0000E+00	9.0000E+00	6.0000E+00	4.0000E+00	3.0000E+00	3.0000E+00	2.0000E+00	0.0000E+00
0.	3.0000E+00	9.0000E+00	6.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	7.0000E+00	1.0000E+00	2.0000E+00
0.	0.	0.	1.0000E+00	0.	0.	0.	0.	2.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.
1.0000E+00	0.	1.0000E+00	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	0.	0.	1.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

1	3	8	4	1	1	0	2	0	0	0	0	0	0	0
16	16	28	21	1	1	0	1	0	0	0	0	0	0	0
20	50	47	21	1	1	0	4	1	0	0	0	0	0	0
2	2	13	0	0	0	0	1	0	0	0	0	0	0	0
0	0	1	1	1	1	0	17	5	6	0	0	0	0	0
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS...HARD DECISIONS

424	20	18	6	26	20	7	18	6	27	1	0	0	0	0
26	13	461	27	4	2	4	461	27	1	1	1	1	1	1

+1-1 P(R1,R2/T1,T2)TIMES 512

0	2	1	3	13	26	20	7	18	6	27	1	0	0	0
0	1	0	10	51	66	32	4	2	4	2	4	2	4	2
0	0	0	10	55	67	0	1	1	1	1	1	1	1	1
0	0	0	6	17	16	0	1	1	1	1	1	1	1	1
0	0	0	3	3	3	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS...HARD DECISIONS

36	449	26	26	26	26	26	26	26	26	26	26	26	26	26
1746	1397	883	889	889	889	889	889	889	889	889	889	889	889	889
9	10	13	14	14	14	14	14	14	14	14	14	14	14	14
17	18	21	22	22	22	22	22	22	22	22	22	22	22	22

252 BIT ERROR INTERVALS

7.0000E+00	1.1000E+01	1.9000E+01	2.1000E+01	1.8000E+01	2.3000E+01	2.0000E+01	1.6000E+01	0.	0.
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BIT= 1500 ,BL2= 294 ,ASOFT= .3700
DPRRT= 1.0000E+01 ,FBAMP= 2.5000E+00 ,SDPHA= 6.0000E+00 ,FBPHA= 2.0000E-01
TAU1= 468.6 ,TAU2= 1.6127E-01 ,TAU3= 5.0213E-03 ,WNB= .9 ,KB= 866.4 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4549E+02
STDEV= 1.7229E-01 ,DROPOUTS= 18 ,AVE= 7.2778E+00 ,STD DEV= 1.8198E+00
SUM= 6.0000E+00 ,DROPOUTS= 18 ,AVE= 7.2778E+00 ,STD DEV= 1.8198E+00
QUADRENT SUMS... HARD DECISIONS
-1-1 P(R1,R2/T1,T2)TIMES 488
+1-1 P(R1,R2/T1,T2)TIMES 513
+1+1 P(R1,R2/T1,T2)TIMES 512
QUADRENT SUMS... HARD DECISIONS
252 BIT ERROR INTERVALS 1.0000E+01 1.8000E+01 2.3000E+01 2.2000E+01 1.4000E+01 2.1000E+01 0. 0.

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ENQDS= 7.0, DELF= 62.0, BIF= 1500, BL2= 294, ASOFT= .3700
 FQDPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SOAMP= 0. FBAMP= 2.0000E+00 SOPHA= 0. FBFHA= 2.0000E-01
 WN= 277.2, K= 468.6, TAU1= 1.6127E-01, TAU2= 5.0213E-03, WND= .9, KB= 614.9, TAUB1= 2.0353E+02, TAUB2= 1.4945E+00
 PNFILT= 3.0000E-01
 FBTAU3= 1.3000E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 1.2153E-01 STDEV= 7.2771E-03 BITS= 2016
 XISUM= 2.7253E-01 XISIG= 1.6919E-01
 LOCKIN= 6, DROPQUTS= 15, AVE= 2.0667E+00, STD DEV= 1.3400E+00

1.1500E+02	1.6000E+01	1.0000E+01	1.1000E+01	1.0000E+01	4.0000E+00	5.0000E+00	5.0000E+00	6.0000E+00	5.0000E+00
5.0000E+00	6.0000E+00	4.0000E+00	5.0000E+00	2.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	4.0000E+00	4.0000E+00
1.0000E+00	1.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	2.0000E+00	2.0000E+00	2.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1.R2/T1.T2)TIMES				478	-1+1 P(R1.R2/T1.T2)TIMES				512			
1	1	2	19	3	0	1	0	0	1	0	0	0
1	1	2	37	3	0	1	0	0	1	0	0	0
1	1	2	10	3	0	1	0	0	1	0	0	0
1	1	2	34	3	0	1	0	0	1	0	0	0
1	1	2	10	3	0	1	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS
 420 37 77 38
 18 3

+1-1 P(R1.R2/T1.T2)TIMES				511	+1+1 P(R1.R2/T1.T2)TIMES				515			
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS
 44 38 21 21
 38 43

804	49	883	1589
9	10	13	14
17	18	21	22

252 BIT ERROR INTERVALS
 2.2000E+01 1.6000E+01 5.8000E+01 2.2000E+01 2.4000E+01 3.5000E+01 4.3000E+01 2.4000E+01 0. 0.

EN009= 7.3 ,DEL= 88.0 ,SIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FDDPR= 1.0600E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAH= 0. ,K= 468.6 ,FBAMP= 2.0000E+00 SDPHA= 0. ,FBPHA= 2.0000E-01
 WN= 277.2 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 433.2 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PHFIL= 1.3408E+00 ,TAU5= 8.8028E+00 ,FBTAU6= 1.5010E+00
 FBTAU3= 5.0399E-02 ,STDEV= 4.8586E-03 ,BITS= 2016
 PEI= 4.6066E-01 ,XISIG= 2.2260E-01
 XISUM= 7 ,DROPOUTS= 14 ,AVF= 3.1429E+00 ,STD DEV= 3.6617E+00

ERRM	8.0000E+00	1.0000E+00	5.0000E+00	1.0000E+00	4.0000E+00	2.0000E+00	4.0000E+00	3.0000E+00	1.0000E+00
2.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
3.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1.R2/T1.T2)TIMES 480
 63 54 25 14
 71 48 25 7
 44 35 21 2
 17 11 9 2
 3 3 1 1
 0 0 0 0
 0 0 0 0
 0 0 0 0

QUADRENT SUMS...HARD DECISIONS
 44 17 9
 1 1 1

+1-1 P(R1.R2/T1.T2)TIMES 512
 2023 1799 1645 267
 9 10 14
 17 18 21 22
 26 29 33 34

252 BIT ERROR INTERVALS
 2.1000E+01 5.0000E+00

1.0000E+01 1.6000E+01 4.0000E+00 2.3000E+01 1.0000E+01 8.0000E+00 0.


```

ENJOP= 7.0 ,DEL= 44.0 ,BIF= 1500 ,RL2= 264 ,ASOFT= .3700
FOOPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SOAMP= 0. FBAMP= 2.0000E+00 SDOPHA= 0. FRFHA= 2.0000E-01
HN= 248.9 ,K= 468.6 ,TAU1= 2.0000E-01 ,TAU2= 5.6011E-03 ,HNS= .9 ,KB= 866.4 ,TAUR1= 2.0353E+02 ,TAUR2= 1.4945E+02
PHFLT= 1.0000E+00
FBTAU3= 1.3400E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 5.5556E-02 STDEV= 5.1016E-03 RITS= 2016
>ISUM= 2.8613E-01 >ISIG= 1.5591E-01
LOCKIN= 6 ,DROPOUTS= 10 ,AVE= 2.6000E+00 ,STD DEV= 4.1686E+00

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ERRR
1.9000E+01 6.8000E+00 8.0000E+00 3.0000E+00 6.0000E+00 5.0000E+00 2.0000E+00 4.0000E+00 2.0000E+00 5.0000E+00
2.0000E+00 3.0000E+00 4.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 3.0000E+00 4.0000E+00 3.0000E+00
0.0 1.0000E+00 0.0 1.0000E+00 2.0000E+00 1.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00
0.0 0.0 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00
0.0 0.0 0.0 1.0000E+00 0.0 0.0 0.0 0.0 0.0 0.0
1.0000E+00 1.0000E+00 0.0 1.0000E+00 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

```

```

-1-1 P(R1.R2/T1.T2) TIMES 480
1 1 1 1 1 1 1 1 1 1
10 20 30 40 50 60 70 80 90 100
11 51 91 131 171 211 251 291 331 371
14 44 74 104 134 164 194 224 254 284
10 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0

```

QUADRENT SUMS...HARD DECISIONS

```

431 132 460
34 2 460

```

```

-1+1 P(R1.R2/T1.T2) TIMES 512
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
10 20 30 40 50 60 70 80 90 100
11 51 91 131 171 211 251 291 331 371
14 44 74 104 134 164 194 224 254 284
10 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0

```

QUADRENT SUMS...HARD DECISIONS

```

15 7 460
30 3 460

```

```

+1-1 P(R1.R2/T1.T2) TIMES 512
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
10 20 30 40 50 60 70 80 90 100
11 51 91 131 171 211 251 291 331 371
14 44 74 104 134 164 194 224 254 284
10 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0

```

QUADRENT SUMS...HARD DECISIONS

```

43 153 460
1 453 460
905 1365 1570 857
9 10 13 14
17 18 21 22

```

```

+1+1 P(R1.R2/T1.T2) TIMES 512
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
10 20 30 40 50 60 70 80 90 100
11 51 91 131 171 211 251 291 331 371
14 44 74 104 134 164 194 224 254 284
10 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0

```

QUADRENT SUMS...HARD DECISIONS

```

16 38 460
453 460

```

```

252 BIT ERROR INTERVALS
1.7000E+01 1.1000E+01 8.0000E+00 1.3000E+01 2.1000E+01 1.1000E+01 2.0000E+01 1.2000E+01

```

ENGD9= 7.0 ,DELFI= 44.0 ,BIF= 1500 ,BL2= 323 ,ASOFT= .3700
FOOPRT= 1.0800E+01 TL= -6.5000E+00 OYNR= 6.0000E+00
SDAMP= 0. ,FBAMP= 2.0000E+00 SOPHA= 0. ,FBFHA= 2.0000E-01
HN= 304.5 ,K= 468.6 ,TAU1= 1.3361E-01 ,TAU2= 4.5633E-03 ,WNR= .5 ,KR= 666.4 ,TAUG1= 2.0353E+02 ,TAUG2= 1.4945E+02
PMFILT= 1.0000E+00
FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 8.3333E-02 STDEV= 6.1556E-03 BITS= 2316
XISUM= 3.1772E-01 XISIG= 2.4239E-01
LOCKIN= 7 ,DROPOUTS= 10 ,AVE= 8.7000E+00 ,STD DEV= 1.9E-07E+01
ERRM

7.0000E+01	1.8000E+01	5.3000E+00	3.2000E+00	4.0000E+00	3.0000E+00	5.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00
1.9000E+00	1.0000E+00	3.7000E+00	3.0000E+00	3.0000E+00	6.0000E+00	4.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00
1.3000E+00	2.0000E+00	0.	3.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	0.	0.	1.0000E+00
1.0000E+00	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	1.0000E+00	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	1.0000E+00	0.	2.0000E+00	0.	0.	0.	1.0000E+00	1.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1,R2/T1,T2)TIMES 480

0	1	4	7	1
12	12	36	21	1
20	44	52	41	7
33	43	22	20	3
0	5	13	1	0
0	2	1	1	0
0	0	0	0	0
0	0	0	2	0
0	0	0	0	1
0	0	0	0	14
407	20	22	22	0
28	5	442	10	0
0	0	0	38	0

QUADRENT SUMS...HARD DECISIONS

+1-1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0
2	0	0	4	1
1	0	0	11	0
0	0	0	75	0
0	0	0	11	0
0	0	1	4	0
0	0	0	0	1
0	0	0	0	0
0	0	0	2	0
0	0	0	0	1
33	439	14	10	0
8	32	25	31	0

QUADRENT SUMS...HARD DECISIONS

41 2038 1322 2042
9 10 13 14
17 18 21 22

252 BIT ERROR INTERVALS
7.0000E+00 1.0000E+01 1.5000E+01 2.2000E+01 1.0000E+01 2.6000E+01 1.5000E+01 6.2000E+01 0. 0.

ENQ08= 7.0 ,DELF= 62.C ,BIF= 1500 ,BL2= 176 ,ASOFT= .3700
FOOPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDANK= 0. ,FBAHF= 2.0000E+00 SOPHA= 0. ,FBPHA= 2.0000E-01
MNE= 169.9 ,K= 460.6 ,TAU1= 4.5000E-01 ,TAU2= 8.4420E-03 ,WNB= .9 ,KB= 514.9 ,TAUB1= 2.0333E+02 ,TAUB2= 1.4945E+00
PFILF= 7.0000E-01
FBTAU3= 1.3400E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PF1= 1.0813E-01 STDEV= 6.9169E-03 BITS= 2016
XISUM= 3.2486E-01 XISIG= 1.8095E-01
LOCKIN= 5 ,DROPOUTS= 53 ,AVE= 2.7170E+00 ,STD DEV= 2.5945E+00

ERRM

8.4060E+01	1.1000E+01	8.0000E+00	7.0000E+00	7.0000E+00	1.2000E+01	3.0000E+00	5.0000E+00	4.0000E+00	7.0000E+00
1.1000E+01	4.0000E+00	2.0000E+00	6.0000E+00	2.0000E+00	4.0000E+00	3.0000E+00	5.0000E+00	1.0000E+00	0.
1.0000E+00	5.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	3.0000E+00	0.	0.	1.0000E+00	5.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.	0.	0.	1.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.	0.	0.	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.	0.	0.	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.	0.	0.	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

6	31	28	16							
1	57	45	15							
2	49	35	6							
1	3	5	3							
0	0	0	3							
0	0	0	0							
0	0	0	1							
0	0	0	1							
0	0	0	0							
0	0	0	0							
0	0	0	1							
0	0	0	0							
0	0	0	1							
0	0	0	0							

QUADRENT SUMS... HARD DECISIONS

405	31		75							
202	33		382							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							

+1-1 P(R1,R2/T1,T2)TIMES 512

0	0	6	7							
0	1	0	5							
0	1	1	16							
0	1	1	16							
0	1	6	205							
0	1	1	20							
0	1	1	0							
0	0	1	0							
0	0	0	0							
0	0	0	0							
0	0	0	0							
0	0	0	0							
0	0	0	0							
0	0	0	1							
0	0	0	0							
0	0	0	0							

QUADRENT SUMS... HARD DECISIONS

63	31		8							
0	3		31							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							
0	0		0							

252 BIT ERROR INTERVALS

4.3000E+01	1.7000E+01	2.7000E+01	2.7000E+01	2.5000E+01	2.9000E+01	2.5000E+01	2.5000E+01	0.	0.
------------	------------	------------	------------	------------	------------	------------	------------	----	----

ENDOE= 7.0 , DELF= 62.0 , BIF= 1500 , RL2= 264 , ASOFT= .3700
FDDPRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAMP= 0. FBAMP= 2.0000E+00 SDPHA= 0. FRFHA= 2.0000E-01
WN= 248.9 K= 468.6 ,TAU1= 2.0000E-01 ,TAU2= 5.6011E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMFILT= 7.3000E-01
FBTAU3= 1.3400E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 5.1091E-02 STDEV= 4.9039E-03 RITS= 2016
XISUM= 3.6395E-01 XISIG= 1.8200E-01
LOCKIN= 15 , DROPOUTS= 11 , AVE= 1.7273E+00 , STC DEV= 1.2129E+00

ERRR
3.3000E+01 2.0010E+00 2.3000E+00 3.0000E+00 3.0000E+00 2.0000E+00 4.0000E+00 2.0000E+00 1.0000E+00 0.0000E+00
3.0000E+00 2.0000E+00 0.0000E+00 5.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 2.0000E+00
0.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 3.0000E+00 1.0000E+00 0.0000E+00 1.0000E+00
3.0000E+00 2.0000E+00 1.0000E+00 0.0000E+00 4.0000E+00 0.0000E+00 0.0000E+00 2.0000E+00 0.0000E+00 1.0000E+00
1.3000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
1.0000E+00 0.0000E+00 1.0000E+00 2.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480
3 26 12 28 3 1 0 0 0 0
2 2 30 41 19 2 3 0 0 0 0
4 3 62 53 11 0 2 0 0 0 0
2 2 27 26 7 0 0 0 0 0 0
5 7 3 1 1 0 0 0 0 0 0
0 0 0 0 1 1 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0

QUADRENT SUMS... HARD DECISIONS

441 13 8
18 8
+1-1 P(R1,R2/T1,T2)TIMES 512
0 0 0 0 2 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0
0 0 0 0 1 2 0 0 0 0 0 0

QUADRENT SUMS... HARD DECISIONS

960 1382 541 1386
9 10 13 14
17 18 21 22

252 BIT ERROR INTERVALS
1.1000E+01 1.7000E+01 1.4000E+01 8.0000E+00 7.9000E+00 2.3000E+01 1.3000E+01 1.0000E+01 0. 0.

ENQDB= 7.0, DELF= .62, DIF= 15.0, D12= 323, ASOFT= .3700
 FQDPR= 1.0800E+01, TL= -6.5000E+00, DYNR= 6.0000E+00
 SDAMP= C, FBAMP= 2.0000E+00, SOPHA= 0, FBPHA= 2.0000E-01
 MN= 304.5, K= 468.6, TAU1= 1.3361E-01, TAU2= 4.5633E-03, WNR= .9, KR= 614.9, TAU81= 2.0353E+02, TAU82= 1.4945E+00
 PMFILT= 7.8000E-01
 FBTAU3= 1.3400E+00, FBTAU5= 8.8028E+00, FBTAU6= 1.5010E+00
 PEI= 5.1587E-02, STDEV= 4.9283E-03, PITS= 2016
 XISUM= 3.7790E-01, XISIG= 1.9582E-01
 LOCKIN= 11, DROPOUTS= 9, AVE= 1.4444E+00, STD DEV= 6.8493E-01

2.8000E+01	9.0000E+00	3.0000E+00	3.0000E+00	7.0000E+00	5.0000E+00	2.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	2.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	2.0000E+00	2.0000E+00	0.0000E+00	0.0000E+00	3.0000E+00
3.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
1.0000E+00	2.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

15	20	19	
15	17	15	
18	18	18	
8	4	2	
0	0	1	
0	0	1	
0	0	1	
0	0	0	

QUADRENT SUMS...HARD DECISIONS

+1-1 P(R1,R2/T1,T2)TIMES 512

13	10	11	
13	10	11	
13	10	11	
7	7	7	
0	0	0	
0	0	0	
0	0	0	
0	0	0	

QUADRENT SUMS...HARD DECISIONS

63	434	175	438
19	10	13	14
17	18	21	22

252 BIT ERROR INTERVALS
 1.2000E+01 1.1000E+01 1.0000E+01 9.0000E+00 1.8000E+01 5.0000E+00 1.6000E+01 2.3000E+01 3. 6.

ORIGINAL PAGE IS
OF POOR QUALITY

```

FNODB= 7.3 DELF= 88.2 BIF= 1500 BL2= 176 ASOFT= 3700
FOOPRT= 1.0000E+01 TL= 0.0000E+00
SDAMP= 0.0 FBAMP= 0.0 SOPHA= 0.0 FBPHA= 2.0000E-01
WN= 165.9 ,K= 468.6 ,TAU1= 4.5000E-01 ,TAU2= 8.4420E-03 ,WNB= .9 ,KB= 433.2 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4949E+00
PMFILT= 0.0
FBTAU3= 1.3400E+00 FBTAU5= 8.8020E+00 FBTAU6= 1.5610E+00
PEI= 2.2321E-11 STDEV= 0.2745E-03 BITS= 2016
XTSUM= 3.8531E-01 XT SIG= 1.2846E-01
LCKKIN= 6.0 DROPOUTS= 149 SAVR= 4.8725E+00 ,STD DEV= 1.9039E+01
ERRM

```

```

2.2500E+02 4.9600E+01 2.9000E+01 2.0000E+01 2.9000E+01 1.8000E+01 1.5000E+01 1.4000E+01 4.0000E+00 1.2000E+01
4.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
2.2000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00

```

```

-1-1 P (R1,R2/T1,T2) TIMES 480
6 5 4 3 2 1
6 5 4 3 2 1
2 3 4 5 6 7
0 0 0 0 0 0

```

```

QUADRENT SUMS... HARD DECISIONS
340 57 31 42
+1-1 P (R1,R2/T1,T2) TIMES 512
1 12 23 15 14 12 15 14 15 14 15 14
0 0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512

```

```

QUADRENT SUMS... HARD DECISIONS
73 295 112
757 1324 1476 304
9 10 13 14
17 18 21 22

```

```

252 BIT ERROR INTERVALS
9.1000E+01 3.7600E+01 3.9000E+01 4.5000E+01 4.7000E+01 6.2600E+01 7.9000E+01 5.0000E+01 0. 0.

```


ENQDB= 7.0 ,DEL= 88.4 ,BIF= 1530 ,BL2= 265 ,ASOFT= -3745
 FQOVRT= 1.0800E+01 TL= -6.9000E+00 NYNR= 6.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SDPHA= 0. FBPHA= 2.0000E-01
 WN= 193.3 ,K= 468.6 ,TAU1= 3.3169E-01 ,TAU2= 7.2364E-03 ,HNB= .9 ,KB= 433.2 ,TAUB1= 2.3353E+02 ,TAUB2= 1.4945E+00
 PHFILT= 5.0000E-01
 FRTAU3= 1.3408E+00 FRTAU5= 8.8024E+00 FRTAU6= 1.5010E+00
 PEI= 1.3748E-01 STORV= 7.6679E-03 BITS= 2016
 XISUM= 4.1777E-01 XISIG= 2.3399E-01
 LOCKIN= 6 ,DROPOUTS= 79 ,AVE= 2.4684E+CJ ,STD DEV= 2.3805E+JG
 ERRM

1.2100E+C2	1.7860E+01	1.6000E+01	8.0000E+00	1.0000E+01	6.0000E+00	7.0000E+00	1.3000E+01	1.1000E+01	1.2000E+01
6.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	7.0000E+00	2.0000E+00	4.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

69	56	32	18	7	1	0
30	26	17	9	4	1	0
14	13	9	4	4	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

-1+1 P(R1,R2/T1,T2)TIMES 512

4	1	0	3	1	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

+1-1 P(R1,R2/T1,T2)TIMES 512

1	1	1	1	1	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

804	49	883	1589
9	16	13	14
17	18	21	22

+1+1 P(R1,R2/T1,T2)TIMES 512

1	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

14	12
41	44

252 BIT ERROR INTERVALS
 7.4000E+01 1.9000E+01 1.7000E+01 2.7000E+01 3.6000E+01 3.2000E+01 3.7000E+01 3.5000E+01 0. 0.

2

ENDOB= 7.3 DELF= 88.3 BIF= 1500 BL2= 264 ASOFT= .3700
 FOOPRT= 1.0800E+01 TL= -6.5000E+00 OYNR= 6.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SOPHA= 0. FBPFA= 2.0000E-01
 HN= 248.9 K= 468.6 TAUI= 2.0000E-01 TAUI2= 5.6011E-C3 HNB= .9 KB= 433.2 TAUB1= 2.0353E+C2 TAUB2= 1.4945E+00
 PHFILT= 1.3333E-C1
 FBTAU3= 1.3333E+00 FBTAU5= 4.8028E+00 FBTAU6= 1.5010E+00
 PEIC= 5.3075E-02 STDEV= 4.9930E-03 BITS= 2016
 XISUM= 4.9344E-01 XISIG= 2.1764E-01
 LOCKIN= 7 DROPOUTS= 22 AVE= 2.4500E+00 STD DEV= 2.1089E+00

2.7000E+01	5.3000E+00	4.0000E+00	3.3000E+00	3.3000E+00	4.0000E+00	2.0000E+00	4.0000E+00	3.0000E+00	3.0000E+00
4.0000E+00	0.	1.0000E+00	1.0000E+00	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00
0.	1.0000E+00	0.	2.0000E+00	2.0000E+00	0.	0.	2.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	2.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.
0.	1.0000E+00	0.	0.	0.	0.	0.	1.0000E+00	1.0000E+00	0.
1.0000E+00	0.	0.	2.0000E+00	2.0000E+00	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

61	95	27	9	3	0	0	0	0	0
56	90	26	5	1	1	0	0	0	0
52	33	13	2	1	1	0	0	0	0
18	14	10	0	0	0	0	0	0	0
1	4	2	2	1	1	0	0	0	0
0	1	1	2	1	1	0	0	0	0
0	0	0	1	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

439	20	3	35	4
12	3		451	22

+1-1 P(R1,R2/T1,T2)TIMES 512

1	1	4	5	5	0	0	0	0	0
0	0	1	5	2	0	0	0	0	0
0	1	1	4	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

31	447	14	9
105	778	1839	782
9	10	13	14
17	18	23	22

252 BIT ERROR INT RVALS
 1.9000E+01 8.0000E+00 1.1000E+01 1.6000E+01 8.0000E+00 2.1000E+01 1.2000E+01 1.1000E+01 0. 0.

ENADB= 7.0, DELF= 88.C, BIF= 150, BL2= 352, ASOFT= .3766
 FQDPRT= 1.0800E+01, TL= -6.5000E+00, NYR= 6.0000E+00
 SDAMP= 0, FBAMP= 2.0000E+00, SOPHA= 6, FBPHA= 2.0000E-01
 HN= 331.9, K= 468.6, TAU1= 1.1250E-01, TAU2= 4.1807E-03, WNP= .9, KB= 433.2, TAUR1= 2.0353E+02, TAUR2= 1.4945E+02
 PMSILT= 5.0000E-01
 FBTAU3= 1.3408E+00, FBTAU5= 8.8028E+00, FBTAU6= 1.5010E+00
 PEI= 5.3075E-02, STDEV= 4.9936E-03, BITS= 2016
 XISUM= 4.8257E-01, XISIG= 2.5334E-01
 LOCKIN= 8, JROPOUTS= 18, AVE= 3.7778E+00, STD DEV= 2.9355E+00

ERRM	4.0000E+01	7.0000E+00	3.0000E+00	2.0000E+00	2.0000E+00	4.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00
	2.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	1.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	1.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES	489	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
--------------------------	-----	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

QUADRENT SUMS... HARD DECISIONS

+1-1 P(R1,R2/T1,T2)TIMES	512	66	72	29	13	10	485
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QUADRENT SUMS... HARD DECISIONS

1606	563	1686	1079
9	10	13	14
17	18	21	22

252 BIT ERROR INTERVALS
 1.5000E+01 7.0000E+00 1.3000E+01 9.0000E+00 1.2000E+01 2.1000E+01 2.0000E+01 1.0000E+01 0. 0.

ENDOB= 7.0 ,DELTA= 62.0 ,RIF= 1500 ,BL2= 294 ,ASOFT= .3700
FDOPRT= 1.0000E+01 IL= -6.5000E+00 OYNR= 0.
SDAMP= J. FBAMP= 2.0000E+00 SDPHA= 0.
HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PHEILT= 7.5000E-01
FBTAU3= 1.3400E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 4.0179E-02 STDEV= 4.3737E-03 BITS= 2016
XISUM= 3.7119E-01 XISIG= 1.8115E-01
LOCKIN= 23 ,OROPUTS= 21 ,AVE= 2.0952E+00 ,STD DEV= 2.3886E+00
ERRM

1.8000E+01	2.8000E+00	1.0000E+00	1.0000E+00	5.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00
3.0000E+00	0.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00
1.0000E+00	2.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	2.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00
1.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	2.0000E+00	2.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	2.0000E+00	2.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00
1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	2.0000E+00	2.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	2.0000E+00	2.0000E+00

-1-1 P(R1,R2/T1,T2) TIMES 480
44 23 21 0 9
44 32 43 21 2
44 38 46 17 1
24 38 24 3 0
8 1 2 0 0
0 1 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
44 7
24 5
QUADRENT SUMS... HARD DECISIONS

+1-1 P(R1,R2/T1,T2) TIMES 512
0 0 1 5 12
0 0 1 8 12
0 0 1 9 12
0 0 1 4 5
0 0 1 1 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
0 0 1 0 0
27 469
15
1204 1857 712 1349
9 10 13 14
17 18 21 22
QUADRENT SUMS... HARD DECISIONS

-1+1 P(R1,R2/T1,T2) TIMES 512
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
14 29 1 0
65 70 17 0
30 14 9 0
10 6
25 9
QUADRENT SUMS... HARD DECISIONS

+1+1 P(R1,R2/T1,T2) TIMES 512
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
19 485
1
QUADRENT SUMS... HARD DECISIONS

252 BIT ERROR INTERVALS
1.5000E+01 2.0000E+00 1.4000E+01 1.4000E+01 1.1000E+01 1.1000E+01 7.0000E+00 7.0000E+00 0. 0.

ENDOB= 7.0 ,DELFI= 62.0 ,RIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FQDPRT= 1.0800E+01 TL= -6.9000E+00 DYNR= 2.0000E+01
 SDAMP= 0. FBAHP= 2.0000E+00 SOPHA= 0. FBFHA= 2.0000E-01
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+03
 PMFILT= 7.0000E-01
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 3.9714E-02 STOEV= 4.1331E-03 BITS= 2016
 XISUM= 3.6890E-01 XISIG= 1.8600E-01
 LOCKIN= 10 ,DROPOUTS= 16 ,AVE= 1.7500E+00 ,STD DEV= 1.8308E+00

```

ERRM
1.1000E+01  0. 3.0000E+00 1.3000E+00 1.0000E+00 2.0000E+00 1.0000E+00 3.0000E+00 1.0000E+00 1.0000E+00
0. 6.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 0. 0. 0. 2.0000E+00
1.0000E+00 1.0000E+00 1.0000E+00 3.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00
0. 0. 1.0000E+00 1.0000E+00 0. 2.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
1.0000E+00 0. 0. 2.0000E+00 0. 0. 0. 1.0000E+00 1.0000E+00 1.0000E+00 0. 0.
0. 0. 0. 1.0000E+00 0. 0. 0. 0. 0. 0. 0. 0.
1.0000E+00 0. 0. 0. 1.0000E+00 0. 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 1.0000E+00 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 3.0000E+00
  
```

-1-1 P(R1.R2/T1.T2)TIMES	480					-1+1 P(R1.R2/T1.T2)TIMES	512						
4	8	18	29	41	7	1	0	1	0	0	0	0	0
28	55	74	21	46	7	1	0	1	0	0	0	0	0
29	33	24	9	24	1	1	0	2	3	0	0	0	0
11	4	5	1	5	0	2	7	3	4	0	0	0	1
1	0	0	0	0	0	19	5	4	7	0	0	0	0
0	0	0	0	0	0	24	9	1	1	0	0	0	0
0	0	0	0	0	0	18	38	25	12	1	1	0	0

QUADRENT SUMS... HARD DECISIONS
 446 10 13 6 19

+1-1 P(R1.R2/T1.T2)TIMES	512					+1+1 P(R1.R2/T1.T2)TIMES	512						
1	0	0	1	14	54	0	0	0	0	0	0	0	0
0	0	0	2	50	86	0	0	0	0	0	0	0	0
0	0	0	1	9	54	0	0	0	0	0	0	0	0
0	0	0	1	41	77	0	0	0	0	0	0	0	0
0	0	0	3	12	16	0	0	0	0	0	2	3	1
0	0	0	1	0	4	0	0	0	0	0	1	2	4
0	0	0	1	0	0	0	0	0	0	0	1	7	4
0	0	0	0	1	0	0	1	1	14	19	44	33	1
0	0	0	0	0	0	0	0	0	7	60	76	41	27
0	0	0	0	0	0	0	0	0	1	24	47	27	11

QUADRENT SUMS... HARD DECISIONS
 26 473 0 16

68 1801 1098 1293
 9 18 13 14
 17 18 21 22

252 BIT ERROR INTERVALS
 1.1000E+01 1.3000E+01 8.0000E+00 3.0000E+00 1.4000E+01 8.0000E+00 9.0000E+00 5.0000E+00 0. 0.

ENDOB= 7.0 , DELF= 62.0 , RIF= 1500 , BL2= 294 , ASOFT= .3700
 FODPRT= 1.0800E+01 TL= -6.5000E+00 OYNR= 2.0000E+01
 SDAMP= 2.3000E-01 FBAMP= 2.8600E+00 SOPHA= 4.7000E-01 FBFHA= 2.0000E-01
 HN= 277.2 , K= 568.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03 , WNB= .9 , KB= 614.9 , TAU81= 2.0353E+02 , TAU82= 1.4945E+00
 PMFILT= 1.6000E-01
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PRI= 6.0516E-02 STDEV= 5.3165E-03 BITS= 2016
 XISUM= 3.6886E-01 XISIG= 1.9489E-01
 LOCKIN= 15 , DROPOUTS= 14 , AVE= 2.7857E+03 , STO DEV= 2.6235E+00
 ERRH

4.3000E+01	6.0000E+00	2.0000E+00	5.0000E+00	3.0000E+00	4.0000E+00	2.0000E+00	1.0000E+00	3.0000E+00	1.0000E+00
0.0000E+00	4.0000E+00	0.0000E+00	3.0000E+00	2.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00
0.0000E+00	2.5000E+00	1.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00
0.0000E+00	0.	1.0000E+00	2.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	0.	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	0.	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	0.	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	0.	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.
0.0000E+00	0.	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.

-1-1 P(R1,R2/T1,T2)TIMES						480	-1+1 P(R1,R2/T1,T2)TIMES						512				
4	4	1	1	1	1	4	4	1	1	1	1	4	4	1	1	1	1
14	14	2	2	2	2	14	14	2	2	2	2	14	14	2	2	2	2
42	42	5	5	5	5	42	42	5	5	5	5	42	42	5	5	5	5
17	17	3	3	3	3	17	17	3	3	3	3	17	17	3	3	3	3
2	2	0	0	0	0	2	2	0	0	0	0	2	2	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

-1-1 P(R1,R2/T1,T2)TIMES						512	+1+1 P(R1,R2/T1,T2)TIMES						512				
4	4	1	1	1	1	4	4	1	1	1	1	4	4	1	1	1	1
14	14	2	2	2	2	14	14	2	2	2	2	14	14	2	2	2	2
42	42	5	5	5	5	42	42	5	5	5	5	42	42	5	5	5	5
17	17	3	3	3	3	17	17	3	3	3	3	17	17	3	3	3	3
2	2	0	0	0	0	2	2	0	0	0	0	2	2	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

31	6	447	28	6	23	11	23	472	11	15	24
747	1504	1255	484	6	23	11	23	472	11	15	24
1199	74	1178	507	6	23	11	23	472	11	15	24
1239	82	1350	697	6	23	11	23	472	11	15	24

252 BIT ERROR INTERVALS

1.3000E+01	1.5000E+01	1.0000E+01	2.1000E+01	1.8000E+01	1.0000E+01	0.	0.
------------	------------	------------	------------	------------	------------	----	----

ENOB= 7.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FDDPRT= 1.8800E+01 TI= -6.5000E+00 DYNR= 0.
 SDAHP= 2.3000E-01 FBAMP= 1.2000E+00 SDPHA= 4.7000E-01 FBPHA= 2.0000E-01
 MN= 277.2 ,K= 468.5 ,TAU1= 1.8127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 FPFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 9.8214E-02 STDEV= 6.6282E-03 BITS= 2016
 XISUM= 3.8490E-01 XISIG= 2.3494E-01
 LOCKIN= 24 ,DROPOUTS= 34 ,AVE= 5.1176E+00 ,STD DEV= 5.1092E+00

ERRH

9.4000E+01	1.3000E+01	1.4000E+01	6.0000E+00	5.0000E+00	4.0000E+00	3.0000E+00	4.0000E+00	1.0000E+00	5.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1,R2/T1,T2)TIMES 480

21	20	30	19	480
4	15	37	16	
1	4	50	16	
0	1	16	1	
0	1	3	1	
0	0	1	0	
0	0	0	0	
0	0	1	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

QUADRENT SUMS. HARD DECISIONS

4	17	16	39	421
10	37	16	421	

+1-1 P(R1,R2/T1,T2)TIMES 512

3	2	4	5	512
0	0	2	6	
0	0	6	4	
0	1	1	17	
0	1	1	2	
0	1	0	4	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

QUADRENT SUMS. HARD DECISIONS

5	5	5	7	23	457
55	52	52	7	23	457

62 1514 444 1518
 1199 74 957 908
 1239 82 278 561

252 BIT ERROR INTERVALS 2.2000E+01 2.1000E+01 2.3000E+01 1.8000E+01 5.3000E+01 2.3000E+01 0. 0.


```

ENDOB= 7.0 DELT= 62.0 BIF= 1500 BL2= 294 ASOFT= .3700
FDDPRT= 1.30000E+01 TL= -6.5000E+00 DVMR= 6.0000E+00
SQDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBFHA= 2.0000E-01
BNI= 277.2 K= 468.6 TAU1= 1.6127E-01 TAU2= 5.0213E-03 WNB= .9 KB= 614.9 TAUB1= 2.0353E+02 TAUB2= 1.4945E+02
LFILF= 3.0000E-01
LOG NORMAL SCINITIATION
PBT= 1.3400E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
STAU3= 7.3900E-02 STDEV= 5.8268E-03 BITS= 2016
XLSUM= 3.8172E-01 XISIG= 2.2957E-01
LOCKIN= 14 DROPOUTS= 20 AVE= 3.8000E+00 STD DEV= 5.3722E+00
ERR#

```

6.5000E+01	1.2000E+01	7.0000E+00	3.0000E+00	3.0000E+00	2.0000E+00	3.0000E+00	2.0000E+00	2.0000E+00	3.0000E+00	3.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.1000E+00	0.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1	P(R1,R2/T1,T2)	TIMES	480	-1+1	P(R1,R2/T1,T2)	TIMES	512
1	0	11	480	1	0	0	512
1	0	14	0	1	0	0	0
1	0	10	0	1	1	1	0
1	0	7	0	1	4	0	0
1	0	0	0	1	23	0	0
1	0	0	0	1	71	19	0
1	0	0	0	1	22	0	0
1	0	0	0	1	45	24	1
1	0	0	0	1	9	14	0
1	0	0	0	1	1	0	0
1	0	0	0	1	1	0	0

QUADRENT SUMS.	HARD DECISIONS	25	6	QUADRENT SUMS.	HARD DECISIONS	25	6
424	0	446	35	424	0	446	35
17	0	0	0	17	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

1995	562	91	566
1199	74	1475	124
1239	82	1350	687

```

252 BIT ERROR INTERVALS
1.3000E+01 6.0000E+00 9.0000E+00 1.6000E+01 2.6000E+01 2.4000E+01 2.3000E+01 3.2000E+01 0. 0.

```



```

EN008= 7.0 ,DELF= 62.0 ,BIF= 1500 3L2= 294 ,ASOFT= .3700
FQDPRT= 1.0000E+01 T1= 6.5000E+00 YNR= 6.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SDPHA= 4.7000E-01 FBPHA= 2.0000E-01
WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMFILT= 7.0000E-01
FBTAU3= 7.5002E-01 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 6.1012E-02 STDEV= 5.3308E-03 BITS= 2016
XISUM= 3.7535E-01 XISIG= 2.0564E-01
LOCKIN= 15 ,DROPOUTS= 4 ,AVE= 4.2500E+00 ,STD DEV= 3.4911E+00

```

3.9000E+01	7.0000E+00	5.0000E+00	5.0000E+00	3.0000E+00	7.0000E+00	1.0000E+00	3.0000E+00	3.0000E+00	2.0000E+00	
1.0000E+00	2.0000E+00	3.0000E+00	4.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	
3.0000E+00	0.	1.0000E+00	2.0000E+00	0.	1.0000E+00	0.	0.	0.	0.	
0.	2.0000E+00	1.0000E+00	0.	1.0000E+00	0.	0.	2.0000E+00	0.	0.	
1.0000E+00	1.0000E+00	0.	0.	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.	0.	
0.	0.	0.	0.	0.	1.0000E+00	0.	0.	0.	0.	
0.	1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.	
0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00	1.0000E+00	
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
0.	1.0000E+00	1.0000E+00	0.	0.	0.	0.	0.	0.	1.0000E+00	
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	

-1-1 P(R1,R2/T1,T2) TIMES 480					+1+1 P(R1,R2/T1,T2) TIMES 512				
3	4	2	2	4	2	0	0	0	0
4	4	1	2	4	1	1	3	1	1
2	4	2	2	1	6	7	4	0	1
1	1	1	2	5	3	3	4	1	1
0	0	0	1	1	16	7	3	1	1
0	0	0	0	8	4	18	4	1	0
0	0	0	0	2	14	14	4	2	1
0	0	0	0	1	1	1	1	1	1
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

```

QUADRENT SUHS...HARD DECISIONS 37
44 15 438
+1-1 P(R1,R2/T1,T2) TIMES 512
3 1 3 7 1 0 0 0 0 0 0
0 1 2 1 0 0 0 0 0 0 0
1 1 1 1 4 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
32 445 22 13
5 30 472
201 1505 133 997
1199 74 1178 507
1239 82 1350 687

```

```

252 BIT ERROR INTERVALS 1.3000E+01 1.5000E+01 2.1000E+01 1.2000E+01 1.9000E+01 1.3000E+01 1.5000E+01 0. 0.

```



```

ENDD8= 7.0 ,DEL= 62.0 ,BIF= 1500 ,B12= 294 ,ASOFT= .3700
FOOPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAHP= 2.3000E-01 FBAHP= 2.0000E+00 SOPHA= 4.7000E-01 FBPHA= 2.0000E-01
HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614. ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PHFILT= 7.0000E-01
FBTAU3= 1.5000E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 7.0437E-02 STOEV= 5.6989E-03 BITS= 2016
XISUM= 3.7765E-01 XISIG= 2.0817E-01
LOCKIN= 13 ,DROPOUTS= 24 ,A/E= 3.0633E+00 ,STD DEV= 2.5644E+00
ERRR

```

```

4.7000E+01 1.2000E+01 5.0000E+00 8.0000E+00 5.0000E+00 3.0000E+00 0. 2.0000E+00 3.0000E+00 5.0000E+00
4.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00 2.0000E+00 2.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00 3.0000E+00
3.0000E+00 0. 0. 1.0000E+00 0. 1.0000E+00 0. 0. 1.0000E+00 0.
1.0000E+00 0. 0. 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
1.0000E+00 0. 0. 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

```

```

-1-1 P(R1,R2/T1,T2)TIMES 489 0 0 5 3 -1+1 P(R1,R2/T1,T2)TIMES 512 0 0
10 20 10 20 10 20 10 20 10 20
28 33 33 33 17 20 20 20 20 20
40 56 56 56 17 33 33 33 33 33
24 28 23 3 4 2 2 2 2 2 2
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0

```

```

QUADRENT SUMS...HARD DECISIONS 31 18 10 26
431 18 20 11 445

```

```

+1-1 P(R1,R2/T1,T2)TIMES 512 44 25 8 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 4 3 5 13 77 42 9 9 0 0 0 0 0 0 0 0 0
0 0 0 0 0 4 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 0 0 2 2 2 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1
1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

```

```

QUADRENT SUMS...HARD DECISIONS 9 25
48 4 426 14 464

```

```

1104 7 789 523
1199 74 492 247
1239 82 1350 687

```

```

252 BIT ERROR INTERVALS 1.6000E+01 1.5000E+01 1.3000E+01 2.0000E+01 2.4000E+01 1.8000E+01 0. 0.
2.0000E+01 1.0000E+01

```



```

EN008= 7.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
FQDPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SDPHA= 4.7000E-01 FBPHA= 2.0000E-01
WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMFILT= 7.0000E-01
LOG NORMAL SCINTILLATION
FBTAU3= 4.0463E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 9.5734E-02 STDEV= 6.5529E-03 BITS= 2016
XISUM= 3.6216E-01 XISIG= 2.2167E-01
LOCKIN= 2 ,DROPOUTS= 378 ,AVE= 1.4889E+00 ,STD DEV= 4.3097E+00
ERRH
7.1000E+01 1.0000E+01 9.0000E+00 5.0000E+00 8.0000E+00 1.0000E+01 7.0000E+00 7.0000E+00 8.0000E+00 3.0000E+00
6.0000E+00 2.0000E+00 4.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00 2.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00
2.0000E+00 2.0000E+00 2.0000E+00 3.0000E+00 2.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00
1.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
2.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
-1-1 P(R1,R2/T1,T2)TIMES 480
 8 12 30 17 0 0 0 0 0 0
25 41 55 17 0 0 0 0 0 0
39 52 56 14 0 0 0 0 0 0
21 22 16 11 0 0 0 0 0 0
1 6 7 2 0 0 0 0 0 0
3 0 1 4 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS...HARD DECISIONS
407 32 47 16
28 13 49 40
+1-1 P(R1,R2/T1,T2)TIMES 512
 1 3 3 4 0 0 0 0 0 0
2 0 0 0 0 0 0 0 0 0
2 0 0 0 0 0 0 0 0 0
2 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS...HARD DECISIONS
55 39 7 19
11 49 22 464
1137 1058 1405 1062
1199 74 1638 738
1239 92 824 1325
252 BIT ERROR INTERVALS
3.0000E+01 2.0000E+01 2.3000E+01 2.5000E+01 2.3000E+01 2.2000E+01 3.3000E+01 1.7000E+01 0. 0.

```



```

ENCODE= 7.0, DELT= 62.0, 3IF= 13JJ, 3L2= 294, ASOFT= .3700
FQDPR= 1.0000E+01 TL= 6.5000E+00 DYNR= 6.5000E+00
SDAMP= 3.0, FBAMP= 2.0000E+00 SODPA= 3.0, FBPHA= 2.0000E-01
KN= 277.2, K= 468.6, TAU1= 1.6127E-01, TAU2= 5.0213E-03, HNB= .9, KB= 614.9, TAUB1= 2.0353E+02, TAUB2= 1.4945E+00
PHFIL1= 7.0, FBTAUS= 8.8028E+00 FBTAUG= 1.5018E+00
FBTAU3= 2.0000E+00 STDEV= 4.7430E-03 BITS= 2916
PFI= 4.7619E-01 XSIG= 1.8375E-01
XISUM= 3.6611E+01 XROPOUTS= 32, AVE= 1.7813E+00, STD DEV= 1.0821E+00
LOCKIN= 9, JROPOUTS= 32, AVE= 1.7813E+00, STD DEV= 1.0821E+00
ERRR
1.0000E+00 1.0000E+00 0.0000E+00 4.0000E+00 5.0000E+00 6.0000E+00 2.0000E+00 3.0000E+00 1.0000E+00 2.0000E+00
3.0000E+00 2.0000E+00 0.0000E+00 3.0000E+00 4.0000E+00 5.0000E+00 1.0000E+00 2.0000E+00 0.0000E+00 1.0000E+00
2.0000E+00 1.0000E+00 0.0000E+00 1.0000E+00 2.0000E+00 3.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 2.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
-1-1 P(R1,R2/T1,T2)TIMES 488 -1+1 P(R1,R2/T1,T2)TIMES 512
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
QUADRENT SUMS...HARD DECISIONS
431 13 18 459 5 30 18 21 479
+1-1 P(R1,R2/T1,T2)TIMES 512 +1+1 P(R1,R2/T1,T2)TIMES 512
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
QUADRENT SUMS...HARD DECISIONS
31 463 6 21 479
1402 1963 297 431
17 13 18 21 14 14
252 BIT ERROR INTERVALS
1.4000E+01 1.5000E+01 8.0000E+00 1.2000E+01 1.1000E+01 1.1000E+01 1.5000E+01 9.0000E+00 0. 0.

```



```

ENDDS= 7.0 ,DELF= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
EQDPRF= 1.0000E+01 TL= -6.5000E+00 OYNR= 6.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SDPHA= 4.7000E-01 FBPHA= 2.0000E-01
WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PHFIL1= 7.0000E-01
FBTAU3= 3.7500E-01 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 9.5238E-02 STDEV= 6.5377E-03 BITS= 2016
XISUM= 3.8000E-01 XISIG= 2.2931E-01
LOCKIN= 22 ,DROPOUTS=0
ERRH

```

```

7.5000E+01 1.2630E+01 1.3000E+01 9.0000E+00 7.0000E+00 6.0000E+00 5.0000E+00 2.0000E+00 3.0000E+00 3.0000E+00
4.0000E+00 5.0000E+00 1.0000E+00 3.0000E+00 4.0000E+00 1.0000E+00 4.0000E+00 3.0000E+00 1.0000E+00 1.0000E+00
1.0000E+00 0.0000E+00 0.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 4.0000E+00 0.0000E+00 0.0000E+00
1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00
1.0000E+00 1.0000E+00 1.0000E+00 3.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 2.0000E+00 1.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00

```

```

-1-1 P(R1,R2/T1,T2)TIMES 480
13 13 19 13 4
21 17 43 18 2
26 23 20 11 6
0 0 4 1 1
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
419 24 45
18 19 32
15 32
10 19 17 13 2 2 1 5
-1-1 P(R1,R2/T1,T2)TIMES 512
24 28 16 11 1 1 1 1 1 1
51 45 106 127 106 101 101 101 101 101
19 17 13 2 2 1 1 1 1 1 1

```

```

QUADRENT SUMS... HARD DECISIONS
419 24 45 35 15
18 19 32 42 32
15 32 15
10 19 17 13 2 2 1 5
+1-1 P(R1,R2/T1,T2)TIMES 512
0 0 3 2 19 22 4 3 3 3 3 3 3
0 0 0 0 10 10 10 10 10 10 10 10
1 1 2 2 3 3 3 3 3 3 3 3 3
5 1 1 1 1 1 1 1 1 1 1 1 1
1 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 1 1 1 1 1 1 1 1 1
61 398 10 32
9 44 22 448

```

```

916 280 93 1308
1199 74 1411 1161
1239 82 113 560
252 BIT ERROR INTERVALS
2.2000E+01 1.8000E+01 2.4000E+01 1.9000E+01 2.4000E+01 3.4000E+01 2.6000E+01 2.4000E+01 0. 0.

```


ENQDB= 7.0 JELF= 62.4 IF= 15.3 IL2= 294 ASOFT= .370
 EQDPRI= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= J. FBAMP= 2.0000E+00 SDPHA= FBPHA= 2.0000E-01
 MN= 277.2 K= 458.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,MNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PHFILT= 7.0 JELF= 62.4 IF= 15.3 IL2= 294 ASOFT= .370
 FBTAU3= 5.0302E-01 FBTAU5= 8.8028E+00 FBTAU5= 1.5010E+00
 PEI= 5.9028E-02 STOEV= 5.2489E-03 BITS= 2016
 XISUM= 3.6676E-01 XISIG= 2.1106E-01
 LOCKIN= 20 ,DROPOUTS= 1 ,AVE= 1.0000E+00 ,STO DEV= 0.

3.0000E+01	4.0000E+00	7.0000E+00	1.0000E+00	1.3000E+01	2.0000E+00	2.0000E+00	4.0000E+00	1.0000E+00	4.0000E+00
6.0000E+00	2.0000E+00	1.0000E+00	2.0000E+00	2.5000E+00	0.	2.0000E+00	0.	3.0000E+00	2.0000E+00
2.0000E+00	0.	1.0000E+00	2.0000E+00	1.0000E+00	0.	1.0000E+00	2.0000E+00	1.0000E+00	0.
1.0000E+00	0.	1.0000E+00	1.0000E+00	7.0000E+00	3.0000E+00	0.	0.	0.	0.
0.	0.	1.0000E+00	3.0000E+00	1.0000E+00	0.	0.	1.0000E+00	0.	0.
0.	0.	0.	0.	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00
0.	0.	0.	0.	1.0000E+00	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	2.0000E+00

-1-1 P(R1.R2/T1.T2)TIMES 480

1	11	16	12	
10	44	53	12	
10	55	64	2	
10	43	24	0	
10	1	11	0	
10	0	1	0	
10	0	0	0	
10	0	0	0	
10	0	0	0	
10	0	0	0	
10	0	0	0	

QUADRENT SUMS...HARD DECISIONS

424	18		
31	7		

-1+1 P(R1.R2/T1.T2)TIMES 512

2	0	0	0	
6	0	0	0	
6	3	0	0	
6	4	0	0	
2	2	0	0	
8	4	0	0	
8	15	8	0	
24	56	30	0	
19	43	17	0	
11	25	13	0	
11	16	2	0	

-1-1 P(R1.R2/T1.T2)TIMES 512

1	1	3	9	
0	0	1	3	
1	0	5	8	
4	0	0	7	
1	0	0	2	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	
0	0	0	0	

QUADRENT SUMS...HARD DECISIONS

36	449		
1	23		

+1+1 P(R1.R2/T1.T2)TIMES 512

0	0	0	0	
0	0	0	0	
0	0	1	0	
0	1	1	1	
0	1	1	4	
0	0	0	1	
0	0	0	14	
0	0	0	27	
0	0	0	9	
0	0	0	19	
0	0	0	25	

2000 1855 612 323

9	10	13	14
17	18	21	22

25 470

252 BIT ERROR INTERVALS

1.1000E+01	1.4000E+01	1.4000E+01	9.0000E+00	1.2000E+01	2.4000E+01	1.5000E+01	2.0000E+01	0.	0.
------------	------------	------------	------------	------------	------------	------------	------------	----	----


```

ENDOB= 7.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
FOOVRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAMP= 0. FBAMP= 2.0000E+00 SODPHA= 0. FBPHA= 2.0000E-01
HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMFILT= 7.0000E-01
FBTAU3= 7.5002E-01 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 6.3492E-02 STDEV= 5.4309E-03 BITS= 2016
XISUM= 3.6513E-01 XISIG= 1.9737E-01
LOCKIN= 16 ,DROPOUTS= 2 ,AVE= 1.0000E+00 ,STD DEV= 0.
  
```

ERRM									
3.4000E+01	3.0000E+00	3.0000E+00	2.0000E+00	4.0000E+00	6.0000E+00	5.0000E+00	4.0000E+00	2.0000E+00	2.0000E+00
1.0000E+00	3.0000E+00	8.0000E+00	5.0000E+00	1.0000E+00	1.0000E+00	4.0000E+00	3.0000E+00	3.0000E+00	1.0000E+00
0.0000E+00	2.0000E+00	2.0000E+00	6.0000E+00	2.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	4.0000E+00	2.0000E+00
0.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES				-1+1 P(R1,R2/T1,T2)TIMES			
480	0	0	1	4	1	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0
117	0	0	1	1	0	0	0

QUADRANT SUMS...HARD DECISIONS				+1+1 P(R1,R2/T1,T2)TIMES			
512	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0
274	30	28	10	0	0	0	0

QUADRANT SUMS...HARD DECISIONS				+1-1 P(R1,R2/T1,T2)TIMES			
512	1183	1293	1318	785	0	0	0
30	1183	1293	1318	785	0	0	0
28	1183	1293	1318	785	0	0	0
10	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0
0	1183	1293	1318	785	0	0	0

```

252 BIT ERROR INTERVALS
1.6000E+01 1.6000E+01 1.7000E+01 2.2000E+01 1.0000E+01 1.7000E+01 1.5000E+01 1.5000E+01 0.
  
```


ENQ08= 7.0 , DELT= 62.0 , BIF= 1500 , BL2= 294 , ASOFT= ,3700
 FQDPRT= 1.0800E+01 , TL= -6.5000E+00 , DYNR= 6.0000E+00
 SOAMP= 2.3000E-01 , FBAMP= 2.0000E+00 , SOPHA= 4.7000E-01 , FBPHA= 2.0000E-01 , TAUB1= 2.0353E+02 , TAUB2= 1.4945E+00
 MN= 277.2 , K= 468.0 , TAUI= 1.6127E-01 , TAU2= 5.0213E-03 , MNB= .9 , KB= 614.9
 PHEILT= 7.0000E-01
 FBTAU3= 2.6659E+00 , FBTAU5= 8.8028E+00 , FBTAU6= 1.5010E+00
 PEI= 9.0774E-02 , STD DEV= 6.3984E-03 , BITS= 2916
 XISUM= 4.0229E-01 , XISIG= 2.6563E-01
 LOCKIN= 11 , DROPOUTS= 77 , AVE= 2.9740E+00 , STD DEV= 2.7491E+00

ERRN	9.9000E+01	9.3000E+00	1.0000E+01	4.0000E+00	2.0000E+00	4.0000E+00	5.0000E+00	5.0000E+00	1.0000E+01	2.0000E+00
1.0000E+00	3.0000E+00	6.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00

-1-1 P (R1,R2/T1,T2) TIMES 480

	13	14	26	3	1	2	4	1	2	4	1	2
13	150	114	26	3	1	2	4	1	2	4	1	2
14	24	18	17									
26	1	1	1									
3	1	1	1									
1	1	1	1									
2	1	1	1									
4	1	1	1									

QUADRENT SUMS... HARD DECISIONS

422

+1-1 P (R1,R2/T1,T2) TIMES 512

	1	2	4	1	2	4	1	2	4	1	2	4
1	1	1	1									
2	1	1	1									
4	1	1	1									
1	1	1	1									
2	1	1	1									
4	1	1	1									

QUADRENT SUMS... HARD DECISIONS

422

+1-1 P (R1,R2/T1,T2) TIMES 512

	1	2	4	1	2	4	1	2	4	1	2	4
1	1	1	1									
2	1	1	1									
4	1	1	1									
1	1	1	1									
2	1	1	1									
4	1	1	1									

1285	1076	1430	56
1199	74	446	372
1239	82	1931	942

252 BIT ERROR INTERVALS
 2.4000E+01 1.5000E+01 1.8000E+01 1.7000E+01 1.5000E+01 2.4000E+01 1.8000E+01 5.2000E+01 . 0.

ENDOB= 7.000E+01 J F= 62.1 ,BIF= 1531 ,JL2= 294 ,ASOFT= .3733
 FQDPRT= 1.000E+01 IL= -6.5000E+00 OYNR= 6.0000E+00
 SDAMP= 8.000E+00 FBAMP= 2.0000E+00 SOPHA= 0.000E+00 FBPHA= 2.0000E-01
 WN= 277.2 ,Y 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PNFIL= 7.000E+01
 FBTAU3= 1.0000E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 7.000E+02 STDEV= 5.6374E-03 BITS= 2016
 XISUM= .7832E-01 XISIG= 2.2105E-31
 LOCKIN= 15 ,DROPOUTS= 5 ,AVE= 1.4500E+00 ,STD DEV= 4.6992E-01

5.0000E+01	8.0000E+00	8.0000E+00	9.0000E+00	3.0000E+00	5.0000E+00	6.0000E+00	4.0000E+00	1.0000E+01	4.0000E+00	6.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

1	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1

QUADRENT SUMS... HARD DECISIONS
 413 33 37 428

-1-1 P(R1,R2/T1,T2)TIMES 512

1	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1

QUADRENT SUMS... HARD DECISIONS
 413 33 37 428

252 BIT ERROR INTERVALS
 1.9000E+01 2.3000E+01 2.3000E+01 1.4000E+01 1.4000E+01 3.7000E+01 1.5000E+01 1.6000E+01 0. 0.


```

EN008= 7.0,DELTA= 62.0,PIF= 1500,BL2= 294,ASOFT= .3700
FDDPRT= 5.4000E+00,TL= -6.5000E+00,DYMR= 6.0000E+00
SDAMP= 0.0,FRAHP= 2.0000E+00,SDPHA= 0.0,FBFHA= 2.0000E-01
MM= 277.2,K= 468.6,TAU1= 1.6127E-01,TAU2= 5.0213E-03,WNB= .9,KB= 614.9,TAUB1= 2.0353E+02,TAUB2= 1.4945E+00
PHFILT= 7.0000E-01
LOG NORMAL SCINTILLATION
FRFAU3= 1.3408E+03,FRFAU5= 8.8628E+00,FRFAU6= 3.0029E+00
STEV= 6.2500E-02,STDEV= 9.3911E-03,BITS= 2016
XISUM= 3.5924E-01,XISIG= 1.0879E-01
LOCKIN= 10,DROPOUTS= 14,AVE= 1.8571E+00,STD DEV= 9.8974E-01

```

```

ERR#
2.2000E+01 1.1000E+01 4.0000E+00 4.0000E+00 5.0000E+00 6.0000E+00 6.0000E+00 6.0000E+00 5.0000E+00 4.0000E+00 3.0000E+00
4.0000E+00 4.0000E+00 2.0000E+00 5.0000E+00 5.0000E+00 5.0000E+00 5.0000E+00 5.0000E+00 5.0000E+00 4.0000E+00 3.0000E+00
1.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 2.0000E+00 2.0000E+00 2.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
1.0000E+00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

```

```

-1-1 P(R1,R2/T1,T2)TIMES 490
1 7 10 3 3
36 37 37 12 0 0 0 0 0 0 0
24 31 45 21 1 1 1 1 1 1 1
13 15 19 6 6 6 6 6 6 6 6
2 2 2 0 0 0 0 0 0 0 0
405 25 3 16
47 3 16
QUADRENT SUMS... HARD DECISIONS
1 1 1 1 1 1 1 1 1 1 1

```

```

-1+1 P(R1,R2/T1,T2)TIMES 512
1 1 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0
2 6 6 6 6 6 6 6 6 6 6
25 28 23 14 3 2 0 0 0 0 0
45 42 34 15 3 2 0 0 0 0 0
26 27 31 3 2 0 0 0 0 0 0

```

```

+1-1 P(R1,R2/T1,T2)TIMES 512
0 0 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
48 48 48 14 14 14 14 14 14 14 14
QUADRENT SUMS... HARD DECISIONS
1 1 1 1 1 1 1 1 1 1 1

```

```

+1+1 P(R1,R2/T1,T2)TIMES 512
0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0
49 14 13 14 28 39 29 11 16 12 12
38 454

```

```

1142 1548 361 523
17 10 13 14
16 21 22
252 BIT ERROR INTERVALS
2.1000E+01 2.0000E+01 1.3000E+01 7.0000E+00 1.7000E+01 1.7000E+01 1.5000E+01 1.5000E+01 0. 0.

```


ENODD= 7.0 ,DELF= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .370C
 FQDPRT= 2.1600E+01 TL= -5.5000E+00 DYNR= 6.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SOPHA= 0. FBPHA= 2.0000E-01
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PMFIL= 7.0010E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 6.1012E-02 STOEV= 5.3308E-03 BITS= 2016
 XISUM= 3.8221E-01 XISIG= 2.2343E-01
 LOCKIN= 10 ,OROPUTS= 21 ,AVE= 2.3810E+00 ,STO DEV= 3.2583E+00

ERRH	4.4000E+01	4.0000E+00	5.0000E+00	4.0000E+00	0.	3.0000E+00	6.0000E+00	1.0000E+00	4.0000E+00	2.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P (R1,R2/T1,T2)TIMES 483

10	10	20	12	1	1	1
24	10	30	11	1	1	1
41	30	30	18	1	1	1
25	30	26	5	1	1	1
10	30	0	1	1	1	1
1	0	0	0	1	1	1
0	0	0	0	1	1	1
0	0	0	0	1	1	1
0	0	0	0	1	1	1
0	0	0	0	1	1	1

QUADRENT SUMS...HARD DECISIONS

428	18	17
21	13	458

+1-1 P (R1,R2/T1,T2)TIMES 512

5	2	6	3	1	1	1
0	0	1	17	1	1	1
0	0	1	78	1	1	1
1	0	1	44	1	1	1
0	0	1	43	1	1	1
0	0	1	11	1	1	1
0	0	0	3	1	1	1
0	0	0	3	1	1	1
0	0	0	1	1	1	1
0	0	0	0	1	1	1

QUADRENT SUMS...HARD DECISIONS

42	436	5
0	34	476

1556	776	1881	1824
9	10	13	14
17	18	21	22

-1+1 P (R1,R2/T1,T2)TIMES 512

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS...HARD DECISIONS

10	17	10
27	458	476

+1+1 P (R1,R2/T1,T2)TIMES 512

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS...HARD DECISIONS

23	5	10
476	476	17

252 BIT ERROR INTERVALS
 1.3030E+01 8.0000E+00 8.0000E+00 7.0000E+00 1.9000E+01 1.0000E+01 2.1000E+01 3.6000E+01 0. 0.

ENDBB= 7.0 DELF= 62.0 ,BIF= 153C ,BL2= 294 ,ASOFT= .374C
 FQOORT= 1.0800E+01 TL= 6.9000E+00 OYNR= 6.0000E+00
 SDAHP= 0. K= 468.6 FBAMP= 2.6000E+00 SOPHA= 0. FBPHA= 2.0300E-01
 MN= 277.2 ,TAU1= 1.6127E-01 ,TAU2= 5.3213E-03 ,MNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PHFILT= 7. SCIMFILLATON
 LOG NORMAL SCIMFILLATON
 FBTAU3= 3.0250E+00 FBTAU5= 8.8028E+00 FBTAU6= 7.5073E-01
 XFI= 3.0250E+00 STDEV= 3.8151E-03 BITS= 2016
 XISUM= 3.7992E+01 XSIG= 1.7677E-01
 LOCKIN= 10 ,OROPOUTS= 16 ,AVE= 1.7500E+00 ,STD DEV= 1.0308E+00

ERRN	1.2000E+01	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00

-1-1 P(R1,R2/T1,T2) TIMES		483		0		1		1		1		-1+1 P(R1,R2/T1,T2) TIMES		512		0		0	
3	13	31	20									1	1	1	0	0	0	0	0
27	15	15	12									0	0	0	0	0	0	0	0
25	28	43	22									1	3	3	0	0	2	0	0
29	28	33	22									1	10	6	1	0	0	0	0
0	0	0	0									1	30	4	0	0	1	0	0
0	0	0	0									1	16	1	0	0	1	1	0
0	0	0	0									1	2	1	0	0	1	1	0
0	0	0	0									1	5	1	0	0	0	0	0
0	0	0	0									1	0	0	0	0	0	0	0
0	0	0	0									1	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

+1-1 P(R1,R2/T1,T2) TIMES		512		479		15		6		+1+1 P(R1,R2/T1,T2) TIMES		512		0		0		0	
1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

693	906	411	913
9	10	13	14
17	18	21	22

252 BIT ERROR INTERVALS
 7.0000E+00 9.0000E+00 9.0000E+00 5.0000E+00 1.3000E+01 7.0000E+00 7.0000E+00 3.0000E+00 0. 6.

ENQDB= 7.0 DELF= 62.6 BIF= 1500 BL2= 294 ASOFT= .370C
 FQDPRT= 2.1600E+01 TL= .5000E+00 OYNR= 6.0000E+00
 SOAMP= 0. FRAMP= 2.0000E+00 SOPHA= 0. FBPHA= 2.0000E-01
 NN= 277.2 K= 468.6 TAUI= 1.8127E-01 TAUI2= 5.0213E-03 NNB= .9 KB= 614.9 TAUB1= 2.0353E+02 TAUB2= 1.4945E+00
 PMFILT= 7.3813E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E-03 FBTAU5= 8.8028E+00 FBTAU6= 7.5073E-01
 PEI= 5.7044E-02 STDEV= 5.1654E-03 BITS= 2016
 XISUM= 3.9941E-01 XISTIG= 2.3810E+00 STD DEV= 3.2583E+00
 LOCKIN= 10 DROPOUTS= 21 AVE= 2.3810E+00

```

ERRM
4.7000E+01  5.0000E+03  0.0000E+00  3.0000E+00  0.0000E+00  2.0000E+00  3.0000E+00  1.0000E+00  4.0000E+00  4.0000E+00
2.0000E+00  1.0000E+00  0.0000E+00  1.0000E+00  1.0000E+00  1.0000E+00  1.0000E+00  3.0000E+00  1.0000E+00  1.0000E+00
0.0000E+00  2.0000E+00  0.0000E+00  1.0000E+00  2.0000E+00  1.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  1.0000E+00  1.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
1.0000E+00  1.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  1.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
  
```

-1-1 P(R1,R2/T1,T2)TIMES				681	-1+1 P(R1,R2/T1,T2)TIMES				512
13	15	33	13	13	0	1	2	0	
27	59	44	14	21	0	0	0	0	
26	75	33	3	17	11	2	4	1	
33	22	6	1	1	67	25	1	0	
6	1	3	1	4	2	4	1	1	
0	0	0	0	2	61	24	4	0	
0	0	0	0	1	7	7	0	0	
0	0	0	0	20	25	24	0	1	
0	0	0	0	9	2	2	0	0	

QUADRENT SUMS... HARD DECISIONS 16 460
 437 15 15

+1-1 P(R1,R2/T1,T2)TIMES				512	+1+1 P(R1,R2/T1,T2)TIMES				512
3	0	0	0	4	0	0	0	0	
10	0	0	0	0	0	0	0	0	
44	0	0	0	0	0	0	0	0	
38	10	0	0	0	0	1	1	1	
12	14	0	0	0	0	0	0	3	
0	0	0	0	0	0	0	0	6	
0	0	0	0	0	0	0	0	1	
0	0	0	0	0	0	0	0	27	
0	0	0	0	0	2	10	27	19	

QUADRENT SUMS... HARD DECISIONS 10 14 484
 350 4 19 81 1834
 1556 776 10 18 22 17

252 PIT ERROR INTERVALS
 9.0000E+00 7.0000E+00 6.0000E+00 9.0000E+00 2.1000E+01 7.0000E+00 1.7000E+01 3.8000E+01 0. 0.

ENOOD= 7.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FODPR= 5.4000E+00 TL= -6.5000E+00 DYNR= 6.0000E+00
 SOAMP= 0. ,FBAMP= 2.0000E+00 SOPHA= 0. ,FBPHA= 2.0000E-01
 HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PHFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E+00 FBTAU5= 1.7606E+01 FBTAU6= 1.5010E+00
 PFI= 3.6210E-02 STDEV= 4.1607E-03 BITS= 2016
 XISUM= 3.7162E-01 XISIG= 1.8891E-01
 LOCKIN= 10 ,DROPOUTS= 14 ,AVE= 1.8571E+00 ,STD DEV= 9.8974E-01
 ERRH

1.1000E+01	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	5.0000E+00	0.0000E+00	1.0000E+00	1.0000E+00	4.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
3.0000E+00	0.0000E+00	1.0000E+00	3.0000E+00	0.0000E+00	1.0000E+00	2.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00
1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 430

4	5	19	15			
23	62	42	8			
30	70	39	24			
33	35	26	11			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

QUADRENT SUMS... HARD DECISIONS

-1+1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

+1-1 P(R1,R2/T1,T2)TIMES 512

1	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

QUADRENT SUMS... HARD DECISIONS

+1+1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			
0	0	0	0			

1556	776	1881	1804
9	18	13	14
17	18	21	22

252 BIT ERROR INTERVALS
 1.1000E+01 1.6000E+01 8.0000E+00 3.0000E+00 1.3000E+01 8.0000E+00 9.0000E+00 4.0000E+00 0. 0.

ENOBB= 7.0 ,DEL= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= 3700
 FDDPRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SOPHA= 0. FBFHA= 2.0000E-01
 HN= 277.2 ;K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.8213E-03 ,KRB= 614.9 ,TAUB1= 2.8353E+02 ,TAUB2= 1.4945E+08
 PMFIL= 7.0000E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3406E+00 FBTAU5= 1.7606E+01 FBTAU6= 1.5010E+00
 PEI= 3.6210E-02 STDEV= 4.1687E-03 BITS= 2016
 XISUM= 3.6900E-01 XISIG= 1.6574E-01
 LOCKIN= 10 ,OROPUTS= 16 ,AVE= 1.7500E+00 ,STD DEV= 1.0308E+00

ERRH	ERRV	ERRW	ERRX	ERRY	ERRZ	ERRA	ERRB	ERRC	ERRD	ERRF	ERRG	ERRH	ERRI	ERRJ
1.0000E+01	0.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 480

4	16	21	480
2	42	27	122
10	55	21	333
1	24	11	111
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888

QUADRENT SUMS... HARD DECISIONS

4	16	21	480
2	42	27	122
10	55	21	333
1	24	11	111
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888

QUADRENT SUMS... HARD DECISIONS

4	16	21	480
2	42	27	122
10	55	21	333
1	24	11	111
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888
0	8	0	888

252 BIT ERROR INTERVALS

1.2000E+01	1.3000E+01	8.0000E+00	3.0000E+00	1.4000E+01	8.0000E+00	9.0000E+00	5.0000E+00	0.	9.
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ORIGINAL PAGE IS
OF POOR QUALITY

ENDD8= 7.0 ,DELFL= 52.0 ,RIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FDDPRT= 1.0000E+01 ,TL= -6.5000E+00 ,CYNR= 6.0000E+00
 SDAMP= 0. ,FBAMP= 2.0000E+00 ,SDPHA= 0. ,FBPHA= 2.0000E-01 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9
 PHFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E+00 ,FBTAU5= 4.4014E+00 ,FBTAU6= 1.5010E+00
 PEI= 3.5714E-02 ,STDEV= 4.1331E-03 ,BITS= 2016
 XISUM= 3.6881E-01 ,XISIG= 1.8589E-01
 LOGLN= 10 ,DROPOUTS= 16 ,AVE= 1.7500E+00 ,STD DEV= 1.0308E+00

ERRR	1.1000E+01	0.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00
0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1,R2/T1,T2) TIMES 480
 1 4 4
 2 1 4 4
 3 3 3 3
 4 1 3 3
 5 1 3 3
 6 1 3 3
 7 1 3 3
 8 1 3 3
 9 1 3 3
 10 1 3 3
 11 1 3 3
 12 1 3 3
 13 1 3 3
 14 1 3 3
 15 1 3 3
 16 1 3 3
 17 1 3 3
 18 1 3 3
 19 1 3 3
 20 1 3 3
 21 1 3 3
 22 1 3 3
 23 1 3 3
 24 1 3 3
 25 1 3 3
 26 1 3 3
 27 1 3 3
 28 1 3 3
 29 1 3 3
 30 1 3 3
 31 1 3 3
 32 1 3 3
 33 1 3 3
 34 1 3 3
 35 1 3 3
 36 1 3 3
 37 1 3 3
 38 1 3 3
 39 1 3 3
 40 1 3 3
 41 1 3 3
 42 1 3 3
 43 1 3 3
 44 1 3 3
 45 1 3 3
 46 1 3 3
 47 1 3 3
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 85 1 3 3
 86 1 3 3
 87 1 3 3
 88 1 3 3
 89 1 3 3
 90 1 3 3
 91 1 3 3
 92 1 3 3
 93 1 3 3
 94 1 3 3
 95 1 3 3
 96 1 3 3
 97 1 3 3
 98 1 3 3
 99 1 3 3
 100 1 3 3

QUADRENT SUMS... HARD DECISIONS
 446 10 2
 474 13 474

+1-1 P(R1,R2/T1,T2) TIMES 512
 1 1 1
 2 1 1
 3 1 1
 4 1 1
 5 1 1
 6 1 1
 7 1 1
 8 1 1
 9 1 1
 10 1 1
 11 1 1
 12 1 1
 13 1 1
 14 1 1
 15 1 1
 16 1 1
 17 1 1
 18 1 1
 19 1 1
 20 1 1
 21 1 1
 22 1 1
 23 1 1
 24 1 1
 25 1 1
 26 1 1
 27 1 1
 28 1 1
 29 1 1
 30 1 1
 31 1 1
 32 1 1
 33 1 1
 34 1 1
 35 1 1
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 37 1 1
 38 1 1
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 41 1 1
 42 1 1
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 45 1 1
 46 1 1
 47 1 1
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 52 1 1
 53 1 1
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 58 1 1
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 61 1 1
 62 1 1
 63 1 1
 64 1 1
 65 1 1
 66 1 1
 67 1 1
 68 1 1
 69 1 1
 70 1 1
 71 1 1
 72 1 1
 73 1 1
 74 1 1
 75 1 1
 76 1 1
 77 1 1
 78 1 1
 79 1 1
 80 1 1
 81 1 1
 82 1 1
 83 1 1
 84 1 1
 85 1 1
 86 1 1
 87 1 1
 88 1 1
 89 1 1
 90 1 1
 91 1 1
 92 1 1
 93 1 1
 94 1 1
 95 1 1
 96 1 1
 97 1 1
 98 1 1
 99 1 1
 100 1 1

QUADRENT SUMS... HARD DECISIONS
 26 11
 473 15 489

68 1801 10 58 1293
 9 10 13 14
 17 18 21 22

252 BIT ERROR INTERVALS
 1.1000E+01 1.3000E+01 8.0000E+00 3.0000E+00 1.4000E+01 8.0000E+00 9.0000E+00 5.0000E+00 0. 0.

ENDB= 7.0, DELF= 62.8, BIF= 1500, BL2= 294, ASOFT= .3700
 FQJPR= 2.1600E+01, TL= -8.5800E+00, OYNR= 6.0000E+08
 SDAMP= 0., FBAMP= 2.0000E+00, SOPHA= 0., FBPHA= 2.0000E-01
 MN= 277.2, K= 468.6, TAU1= 1.6127E-01, TAU2= 5.0213E-03, WNB= .9, KB= 614.9, TAU81= 2.0353E+02, TAU82= 1.6945E+00
 PFILT= 7.0000E-01
 LOG NORMAL SCINTILLATIO
 FBTAU3= 1.3408E+00, FBTAU5= 4.4014E+00, FBTAU6= 1.5010E+00
 PEI= 6.1508E-02, STDEV= 5.3510E-03, BITS= 2016
 XISUM= 3.8252E-01, XISIG= 2.2336E-01
 LOCKIN= 10, DROPOUTS= 21, AVE= 2.3810E+00, STO DEV= 3.2581E+00

```

ERR#
4.5000E+01  5.0000E+00  5.0000E+00  5.0000E+00  0.0000E+00  3.0000E+00  5.0000E+00  1.0000E+00  6.0000E+00  2.0000E+00
0.0000E+00  1.0000E+00  2.0000E+00  1.0000E+00  1.0000E+00  1.0000E+00  1.0000E+00  2.0000E+00  1.0000E+00  2.0000E+00
0.0000E+00  3.0000E+00  0.0000E+00  4.0000E+00  2.0000E+00  1.0000E+00  2.0000E+00  1.0000E+00  1.0000E+00  1.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  1.0000E+00  2.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
1.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00  0.0000E+00
  
```

-1-1 P(R1,R2/T1,T2)TIMES 480

10	10	29	13			
24	52	35	18	1	1	1
25	30	27	5	0	0	0
10	3	4	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

+1-1 P(R1,R2/T1,T2)TIMES 512

5	0	2	6			
0	0	1	10	0	0	0
1	0	0	12	6	2	2
0	0	1	3	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

252 BIT ERROR INTERVALS

1.3000E+01	8.0000E+00	8.0000E+00	7.0000E+00	2.0000E+01	1.0000E+01	2.1000E+01	3.6000E+01	0.	0.
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ENCOB= 6.0 ,DELF= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
FDQPR# 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAMP= 0. ,FBAMP= 2.0000E+00 SOPHA= 0. ,FBPHA= 2.0000E-01
WN= 277.2 ,K= 468.6 ,TAU1= 1.8127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.8353E+02 ,TAUB2= 1.4945E+02
PMFILT= 7.0000E-01
FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 8.3829E-02 STDEV= 4.3E44E-03 BITS= 4032
XISUM= 3.7873E-01 XISIG= 2.1187E-01
LOCKIN= 11 ,DROPOUTS= 57 ,AVE= 2.3860E+00 ,STD DEV= 1.9890E+00

1.1700E+02	2.2000E+01	1.1000E+01	1.7000E+01	1.0000E+01	1.2000E+01	1.1000E+01	5.0000E+00	5.0000E+00	9.0000E+00
5.0000E+00	4.0000E+00	1.2000E+01	7.0000E+00	5.0000E+00	3.0000E+00	3.0000E+00	3.0000E+00	5.0000E+00	7.0000E+00
4.0000E+00	3.6000E+00	2.0000E+00	4.0000E+00	2.0000E+00	4.0000E+00	1.0000E+00	4.0000E+00	3.0000E+00	2.0000E+00
2.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	0.0000E+00
1.0000E+00	3.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	2.0000E+00	0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00
2.0000E+00	4.0000E+00	2.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00
0.0000E+00	1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
1.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES 960

25	29	61	24	8	0	5	1	6
63	85	68	23	12	4	0	2	3
84	110	73	30	6	2	1	4	6
46	44	41	14	2	1	0	1	10
10	14	11	3	2	1	1	23	37
4	1	1	4	2	1	1	47	101
0	0	0	0	2	2	1	65	86
0	0	0	0	0	0	3	37	53

QUADRENT SUMS... HARD DECISIONS
820 58 67
50 32 860

+1-1 P(R1,R2/T1,T2)TIMES 1024

1	2	7	12	107	64	25	2
0	0	5	18	124	68	26	0
0	0	4	14	103	44	8	0
2	2	8	9	28	41	3	0
3	1	2	5	9	11	3	1
2	1	2	3	2	5	3	0
1	0	1	9	4	2	3	0
0	0	0	0	5	9	19	1

QUADRENT SUMS... HARD DECISIONS
85 834 11
21 84 34

112	944	2045	1972
9	10	23	14
17	18	21	22

-1+1 P(R1,R2/T1,T2)TIMES 1024

1	0	1	0	0	0	0	0
2	0	1	1	0	0	0	0
3	0	1	1	0	0	0	0
4	0	1	0	0	0	0	0
10	12	22	1	0	0	0	0
37	53	25	3	1	0	0	0
101	108	45	13	2	2	3	0
86	75	43	13	2	2	3	0
53	35	27	6	3	2	3	0

QUADRENT SUMS... HARD DECISIONS
21 67
76 860

+1+1 P(R1,R2/T1,T2)TIMES 1024

0	0	0	0	0	0	0	0
1	1	2	0	0	0	0	0
1	1	2	3	0	0	0	0
1	1	3	4	0	0	0	0
1	1	3	4	0	0	0	0
1	2	6	13	4	4	5	0
1	7	29	43	66	68	50	0
1	9	37	79	119	134	79	0
1	9	29	55	89	89	55	0

QUADRENT SUMS... HARD DECISIONS
11 52
34 927

252 BIT ERROR INTERVALS
1.7000E+01 1.8000E+01 1.4000E+01 2.0000E+01 2.3000E+01 9.0000E+00 2.6000E+01 3.8000E+01 1.5000E+01 1.0000E+01
2.6000E+01 2.0000E+01 3.3000E+01 2.1000E+01 2.0000E+01 1.9000E+01 0. 0. 0. 0.

ENDD= 8.0 ,DELF= 62.0 ,RIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FQDPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SDPHA= 0. FBFMA= 2.0000E-01
 MN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,MNB= .9 ,KB= 614.9 ,TAU81= 2.0353E+02 ,TAU82= 1.4945E+03
 PMFILT= 7.0000E-01
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 2.4554E-02 STDEV= 2.4372E-03 BITS= 4032
 XISUM= 3.6421E-01 XISIG= 1.6668E-01
 LOCKIN= 15 ,DROPOUTS= 4 ,AVE= 1.2500E+00 ,STD DEV= 4.3301E-01
 ERRH

1.7000E+01	2.0000E+00	1.0000E+00	0.	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00
2.0000E+00	3.0000E+00	2.0000E+00	1.0000E+00	3.0000E+00	3.0000E+00	0.	0.	0.	2.0000E+00
0.	0.	0.	1.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.	2.0000E+00
1.0000E+00	0.	1.0000E+00	0.	0.	3.0000E+00	0.	1.0000E+00	0.	0.
0.	0.	0.	0.	2.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00
0.	0.	0.	1.0000E+00	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.
0.	2.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	1.0000E+00	0.	0.	0.	0.	0.	1.0000E+00	0.	2.0000E+00
1.0000E+00	0.	0.	2.0000E+00	0.	0.	0.	0.	2.0000E+00	1.0000E+00

-1-1 P(R1.R2/T1.T2)TIMES	960	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	28	42	15	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	112	98	37	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
90	143	100	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	76	47	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	13	10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	0	0	1	4	3	6	2	4	1	1	1	1	1	1	1	1	1	1
0	0	0	0	0	33	148	150	255	33	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	50	129	129	49	13	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	19	40	27	25	6	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

904	15	0	0	18	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	6	0	0	0	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

30	16	0	0	0	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1717	223	432	739	0	1001	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	10	13	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	18	21	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

252 BIT ERROR INTERVALS

7.0000E+00	7.0000E+00	4.0000E+00	6.0000E+00	6.0000E+00	1.4000E+01	9.0000E+00	8.0000E+00	8.0000E+00	1.0000E+00
9.0000E+00	8.0000E+00	2.0000E+00	3.0000E+00	3.0000E+00	3.0000E+00	0.	0.	0.	0.

ENDB= 9.0 ,DELF= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FQDPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 0. ,FBAMP= 2.0000E+00 SOPHA= 0. ,FBPHA= 2.0000E-01
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PMFILT= 7.0000E-01
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 7.1925E-03 STOEVE= 1.3308E-03 BITS= 4032
 XISUM= 3.6301E-01 XISIG= 1.5078E-01
 LOCKIN= 5 ,DROPOUTS= 3 ,AVE= 1.3333E+00 ,STD DEV= 4.7140E-01

ERRM
 2.0000E+00 0. 0. 0. 0. 3.0000E+00 0. 1.0000E+00 0. 0.
 1.0000E+00 0. 1.0000E+00 0. 0. 0. 0. 0. 0. 0.
 0. 1.0000E+00 0. 0. 0. 1.0000E+00 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

-1-1 P(R1,R2/T1,T2)TIMES 960
 24 9 26 6 1 0 0 0 0 0 0
 136 119 21 0 0 0 0 0 0 0 0
 180 142 31 0 0 0 0 0 0 0 0
 24 54 7 11 0 0 0 0 0 0 0
 3 3 7 0 0 0 0 0 0 0 0
 1 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0

QUADRENT SUMS... HARD DECISIONS
 943 2 1
 14

+1-1 P(R1,R2/T1,T2)TIMES 1024
 0 0 1 10 0 0 0 0 0 0 0
 0 0 0 97 0 0 0 0 0 0 0
 0 0 0 62 0 0 0 0 0 0 0
 0 0 0 24 0 0 0 0 0 0 0
 0 0 0 1 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0

QUADRENT SUMS... HARD DECISIONS
 7 1014
 3

1431 35 867 551
 9 10 13 14
 17 18 21 22

-1+1 P(R1,R2/T1,T2)TIMES 1024
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 1 3 1 0 0 0 0 0 0 0 0
 0 29 57 17 0 0 0 0 0 0 0
 0 164 192 48 0 0 0 0 0 0 0
 0 33 144 138 43 0 0 0 0 0 0
 0 43 33 25 0 0 0 0 0 0 0

QUADRENT SUMS... HARD DECISIONS
 5 1
 1004 14

+1+1 P(R1,R2/T1,T2)TIMES 1024
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0

QUADRENT SUMS... HARD DECISIONS
 0 5
 4 1015

252 BIT ERROR INTERVALS
 3.0000E+00 3.0000E+00 2.0000E+00 3.0000E+00 1.0000E+00 0. 1.0000E+00 3.0000E+00 1.0000E+00 2.0000E+00
 0. 1.0000E+00 3.0000E+00 0. 2.0000E+00 4.0000E+00 0. 0. 0. 0.

```

NADDR= 6.0 , DELF= 62.0 , BIF= 1500 , BL2= 294 , ASOFT= .3700
SOOPRT= 2.1 , BBERF= +01 IL= -6.5000E+00 DYNR= 6.8880E+00
SOAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBPHA= 2.0000E-01
XN= 277.2 , K= 458.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03 , WNB= .9 , RB= 614.9 , TAUB1= 2.8353E+82 , TAUB2= 1.4945E+88
PHI1= 1.0000E-01
FBTAU3= 1.4000E-01 FBTAU5= 8.8028E+80 FBTAU6= 1.5810E+88
PEI= 1.2000E-01 STDEV= 5.2232E-03 BITS= 4032
XISUM= 4.1040E+01 XISIG= 3.0136E-01
LOCKIN= 24 , DROPOUTS= 82 , AVE= 4.3171E+00 , STD DEV= 5.3257E+00

```

2	5	6	7	8	9	10	11	12	13	14
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P (R1,R2/T1,T2)TIMES 960

3	4	5	6	7	8	9	10	11	12	13	14
11	16	11	13	24	38	38	107	21	39	94	784
11	13	18	38	116	107	41	27	7	3	1	1
2	2	2	2	2	2	2	2	2	2	2	2

QUADRENT SUMS... HARD DECISIONS

+1-1 P (R1,R2/T1,T2)TIMES 1024

69	52	22	10	10	1	1	1	1	1	1	1
130	67	17	10	10	1	1	1	1	1	1	1
11	11	11	11	11	11	11	11	11	11	11	11
16	16	16	16	16	16	16	16	16	16	16	16

QUADRENT SUMS... HARD DECISIONS

128 766 45 61 60 858

1975	1647	1047	115	2	0	0	0	0	0	0	0
1199	74	1284	1181	2	0	0	0	0	0	0	0
1239	82	753	1716	2	0	0	0	0	0	0	0

252 BIT ERROR INTERVALS

2.9000E+01	1.3000E+01	2.8000E+01	4.7000E+01	3.4000E+01	2.2000E+01	7.0000E+01	4.2000E+01	3.2000E+01	2.6000E+01
3.0000E+01	3.4000E+01	2.4000E+01	2.2000E+01	2.7000E+01	2.2000E+01	0.	0.	0.	0.

ENDDG= 7.0 ,DELF= 62.0 ,RIF= 1500 ,BL2= 294 ,ASOFT= .3700
FQOPRT= 1.0000E+01 TL= 6.5000E+00 DYNR= 6.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBPHA= 2.0000E-01
RN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PFILT= 7.0000E-01
FBTAUS= 1.3400E+00 FBTAUS= 8.0028E+00 FBTAUS= 1.5010E+00
PEI= 7.6146E-02 STDDEV= 4.1769E-03 BITS= 4032
XISUM= 3.7238E+01 XISIG= 2.0368E-01
LOCKIN= 15 ,DROPOUTS= 30 ,AVE= 3.0000E+00 ,STD DEV= 2.8166E+00
ERRN

1.2700E+02 1.3000E+01 1.4000E+01 1.0000E+01 1.1000E+01 9.0000E+00 5.0000E+00 5.0000E+00 4.0000E+00 2.0000E+00
6.0000E+00 7.0000E+00 5.0000E+00 6.0000E+00 5.0000E+00 4.0000E+00 3.0000E+00 3.0000E+00 1.0000E+00 3.0000E+00
2.0000E+00 5.0000E+00 1.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 1.0000E+00
0.0000E+00 2.0000E+00 1.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
1.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES						968	-1+1 P(R1,R2/T1,T2)TIMES						1024		
16	38	45	22	4	1	3	1	0	2	9	7	1	1	0	0
30	92	90	40	3	1	2	2	1	4	18	22	1	2	1	0
84	116	85	48	3	1	1	4	0	4	12	9	18	2	3	0
39	78	48	17	2	1	1	7	0	7	31	57	9	4	1	0
8	11	7	7	1	1	1	7	0	7	30	135	4	7	2	1
1	1	1	1	1	1	1	1	1	1	56	105	93	38	6	1
0	0	0	0	0	0	1	1	0	13	19	32	36	19	9	1
0	0	0	0	0	0	1	1	0	13	19	32	36	19	9	1

QUADRENT SUMS... HARD DECISIONS						81	QUADRENT SUMS... HARD DECISIONS						862		
855	39					81	23								
39	27					862	58								

+1-1 P(R1,R2/T1,T2)TIMES						1024	+1+1 P(R1,R2/T1,T2)TIMES						1024		
1	3	6	11	19	1	3	3	1	1	0	0	0	0	1	0
1	1	2	14	84	1	3	1	1	1	1	2	2	1	1	0
1	2	3	13	75	1	13	1	1	1	1	5	3	3	0	0
1	1	5	30	9	1	26	1	1	1	1	1	1	5	9	0
0	0	2	7	3	1	3	1	1	1	4	1	1	3	5	0
0	0	1	1	1	1	4	1	1	1	1	1	1	1	5	0
0	0	1	1	1	1	1	1	1	1	1	1	1	1	108	156
0	0	1	1	1	1	1	1	1	1	1	1	1	1	116	101
0	0	1	1	1	1	1	1	1	1	1	1	1	1	35	42

QUADRENT SUMS... HARD DECISIONS						23	QUADRENT SUMS... HARD DECISIONS						33		
77	866					23	33								
18	63					42	926								

252 BIT ERROR INTERVALS
1.3000E+01 1.5000E+01 2.0000E+01 1.5000E+01 1.0000E+01 2.1000E+01 1.8000E+01 1.0000E+01 1.8000E+01 1.7000E+01
3.6000E+01 2.5000E+01 2.6000E+01 1.8000E+01 2.1000E+01 2.3000E+01 0. 0. 0. 0.

VIII-105

FN008= 8.0 , DELF= 62.0 , BIF= 1500 , BL2= 294 , ASOFT= .3700
 FQDPR1= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBPHA= 2.0000E-01
 WN= 277.2 %K= 468.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03 , NNB= .9 , KB= 614.9 , TAU81= 2.0353E+02 , TAU82= 1.4945E+03
 FBTAU3= 1.3000E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 5.1339E-03 STDEV= 3.4755E-03 BITS= 4032
 XISUM= 3.3700E-01 XISIG= 1.9000E-01
 LOCKIN= 11 , DROPOUTS= 20 , AVE= 2.9500E+00 , STD DEV= 2.9745E+00

ERR1=	8.4000E+01	1.4000E+01	7.0000E+00	1.0000E+01	3.0000E+00	5.0000E+00	2.0000E+00	3.0000E+00	4.0000E+00	0.0000E+00
	1.0000E+00	3.0000E+00	2.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00
	3.0000E+00	0.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	0.0000E+00	1.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00

-1-1 P(R1,R2/T1,T2)TIMES	960										
	16	2	1	9	1	1	2	0	0	2	
	38	10	0	2	1	1	1	0	0	0	
	32	13	1	1	3	4	4	1	1	0	
	31	5	1	1	3	5	4	1	1	0	
	9	1	0	0	4	5	1	1	1	0	
	1	0	0	0	2	3	4	1	1	0	
	0	0	0	0	1	2	4	1	1	0	
	0	0	0	0	0	1	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	
	0	0	0	0	0	0	4	1	1	0	

QUADRENT SUMS... HARD DECISIONS	879	28		45	14						
	32	21		921	44						
+1-1 P(R1,R2/T1,T2)TIMES	1024										
	2	2	3	3	0	0	0	0	0	0	
	1	1	6	1	0	0	0	0	0	0	
	1	1	5	1	0	0	0	0	0	0	
	1	1	5	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	
	1	1	4	1	0	0	0	0	0	0	

QUADRENT SUMS... HARD DECISIONS	56	914		11	29						
	12	42		21	963						
	171	945	2011	437							
	1199	74	771	1156							
	1239	82	1499	1074							
252 BIT ERROR INTERVALS											
1.1000E+01	1.3000E+01	1.2000E+01	1.0000E+01	4.0000E+00	8.0000E+00	1.3000E+01	2.1000E+01	1.1000E+01			
2.2000E+01	3.0000E+01	3.0000E+00	1.7000E+01	1.6000E+01	0.	0.	0.	0.			
	1.8000E+01	2.4000E+01	3.0000E+00								

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ENODB= 9.0 ,DELF= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
EQDPR= 1.0000E+01 TL= 6.5000E+00 DYNR= 6.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBPHA= 2.0000E-01
WN= 277.2 ,K= 460.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMFILT= 1.0000E-01 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
FBTAU3= 1.3400E+00 STDEV= 3.0000E-03 BITS= 4032
PEI= 3.7976E-02 XISUM= 1.7865E-01
XISUM= 3.6572E-01 XISIG= 1.7865E-01
LOCKIN= 11 ,OROPUTS= 14 ,AVE= 3.6429E+00 ,STD DEV= 4.1851E+00

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ERRR	6.3000E+01	9.0000E+00	6.0000E+00	8.0000E+00	3.0000E+00	3.0000E+00	2.0000E+00	0.	3.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1.0000E+00	2.0000E+00	1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.
1.0000E+00	0.	1.0000E+00	1.0000E+00	1.0000E+00	0.	0.	2.0000E+00	0.	0.	0.
0.	1.0000E+00	1.0000E+00	1.0000E+00	0.	1.0000E+00	1.0000E+00	0.	1.0000E+00	1.0000E+00	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	0.	0.	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1.R2/T1.T2)TIMES 960								-1+1 P(R1.R2/T1.T2)TIMES 1024								
12	19	37	21	3	4	0	0	4	2	1	0	0	1	1	0	0
31	112	94	23	1	0	0	0	0	0	0	0	0	0	0	0	
84	161	140	37	2	0	0	0	4	4	4	4	4	4	4	4	
20	52	52	9	0	0	0	0	10	34	59	15	0	0	0	0	
5	7	4	4	0	0	0	0	36	140	184	41	0	0	0	0	
0	0	0	0	0	1	1	1	35	126	132	36	0	0	0	0	
0	0	0	0	0	0	0	0	17	36	29	19	0	1	0	0	
0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	

QUADRENT SUMS... HARD DECISIONS 904								QUADRENT SUMS... HARD DECISIONS 947							
904	19	37	21	3	4	0	0	947	13	36	2	0	0	0	0
22	15	15	7	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

171	945	2011	437	1199	74	771	1156	1239	82	1499	1074
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252 BIT ERROR INTERVALS	1.5000E+01	3.0000E+00	9.0000E+00	5.0000E+00	5.0000E+00	2.0000E+00	9.0000E+00	1.5000E+01	1.8000E+01	1.1000E+01
	1.9000E+01	9.0000E+00	1.6000E+01	1.0000E+00	7.0000E+00	0.0000E+00	0.	0.	0.	0.

ORIGINAL PAGE IS
OF POOR QUALITY

ENDD= 7.000E-01 DELF= 62.0 BIF= 1500 BL2= 234
 SVRHZ= 2.200E+03 SWHX= 6.8500E+03 FRODP= 1.0000E+03 FODPRT= 1.0000E+01
 TL= 16.5000E+00 DYNR= 6.0000E+00 SDAMP= 2.3000E-01 SDPHA= 4.7000E-01
 WN= 277.2 K= 46.6 TAU1= 1.6127E-01 ,TAU2= 5.0213E-03

LOG NORMAL SCINTILLATION	ACQ	KDATA	EV	EV1
1.0000E+00	0.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	1.3333E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	1.5000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	1.6667E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	1.8000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	1.9000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.1000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.2000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.3000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.4000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.5000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.6000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.7000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.8000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	2.9000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.1000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.2000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.3000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.4000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.5000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.6000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.7000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.8000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	3.9000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.0000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.1000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.2000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.3000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.4000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.5000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.6000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.7000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.8000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	4.9000E+00	1.0000E+00	1.0000E+00
1.0000E+00	0.0000E+00	5.0000E+00	1.0000E+00	1.0000E+00

ERROR 39 NEGATIVE ARGUMENT
 SENSED BY SORT 2215 (2114)
 CALLED BY CHAS AT
 PACQ= 1.6667E-01 ,STDEV= IIIII
 AVER= 1.7997E+01 ,STDES= 1.5948E+00
 AVERV= 1.3709E+01 ,STDEV= IIIII
 AVE KDATA= 4.600E+11 ,STD DEV= 4.7582E+00
 PR MISSED ACQ= 0.
 PR FALSE ACQ= 8.3333E-01

ENGOJ= 7.0 ,DELF= 62.9 ,RIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+07 SWMX= 2.5000E+03 SWHN= 6.8500E-01 SDPHA= 4.7000E-01
 TL= -8.0000E+00 K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 NN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PKFIL= 7.0000E-01
 LOG NORMAL SCINTILLATION

NACO	AMISS	AFAL	ACQ	KDATA	ES	EV	EV1
1	0.	1.0000E+00	0.	10	-1.2919E+00	-1.5059E+01	
2	0.	2.0000E+00	0.	11	-1.5396E+00	-1.1960E+01	
3	0.	3.0000E+00	0.	12	-1.1892E+00	-1.4359E+01	
4	0.	4.0000E+00	0.	13	-1.0266E+00	-7.6978E+00	
5	0.	5.0000E+00	0.	14	1.3286E+01	-4.16E7E-01	
6	0.	6.0000E+00	1.0000E+00	15	1.2952E+00	-5.8411E+00	
7	0.	7.0000E+00	1.0000E+00	16	1.3833E+01	-3.4293E-01	
8	0.	8.0000E+00	2.0000E+00	17	1.3766E+00	-1.4405E+01	
9	0.	9.0000E+00	2.0000E+00	18	4.8054E-02	-1.3633E+01	
10	0.	1.0000E+00	2.0000E+00	19	4.3647E+00	-8.8427E+00	
11	0.	1.0000E+00	2.0000E+00	20	1.2708E+01	-8.3400E-01	
12	0.	1.0000E+00	3.0000E+00	21	1.9472E+01	9.4810E-03	
13	0.	1.0000E+00	4.0000E+00	22	1.4780E+01	1.2022E+00	
14	0.	1.0000E+00	5.0000E+00	23	1.7796E+01	1.5652E-01	
15	0.	1.0000E+00	6.0000E+00	24	1.8497E+01	5.5241E-01	
16	0.	1.0000E+00	7.0000E+00	25	1.9137E+01	1.3069E+00	
17	0.	1.0000E+00	8.0000E+00	26	1.2099E+01	1.8616E+00	
18	0.	1.0000E+00	9.0000E+00	27	1.5785E+01	1.2961E+00	
19	0.	1.0000E+01	1.0000E+01	28	1.8131E+01	1.3022E+00	
20	0.	1.0000E+01	1.0000E+01	29	1.0087E+01	6.6916E+00	
21	0.	1.1000E+01	1.1000E+01	30	1.2433E+01	8.6354E+00	
22	0.	1.2000E+01	1.2000E+01	31	1.5115E+01	1.3668E+01	
23	0.	1.2000E+01	1.2000E+01	32	1.4780E+01	5.9769E+00	
24	0.	1.3000E+01	1.3000E+01	33	1.8880E+01	1.2334E+01	
25	0.	1.3000E+01	1.3000E+01	34	1.2769E+01	7.4349E+00	
26	0.	1.3000E+01	1.3000E+01	35	4.7243E+00	1.2791E+00	
27	0.	1.3000E+01	1.3000E+01	36	1.0374E+00	9.9065E-01	
28	0.	1.4000E+01	1.3000E+01	37	2.0429E+00	3.3731E-01	
29	0.	1.5000E+01	1.3000E+01	38	5.0595E+00	3.7467E+00	
30	0.	1.6000E+01	1.3000E+01	39	1.0374E+00	4.3947E-01	
31	0.	1.7000E+01	1.3000E+01	40	6.4002E+00	3.6761E+00	

ERROR 39 NEGATIVE ARGUMENT
 SENSED BY SQRT
 CALLED BY CHAS AT 2245 (2114)
 PACQ= 4.3333E-01 ,STDEV= I1111
 AVEES= 1.7126E+01 ,STDES= 2.7357E+00
 AVEEV= 1.2649E+01 ,STDEV= I1111
 AVE KDATA= 5.2000E+01 ,STD DEV= 8.1618E+00
 PR MISSED ACO= 0.
 PR FALSE ACO= 5.6667E-01

ENCOS= 7.0 , DELF= 62.6 , BIF= 150C , BL2= 294
 SVRHZ= 2.2000E+03 SMHX= 2.5000E+03 SMHY= 6.8500E+03 FRQDP= 1.0000E+03 FQDPRT= 1.0000E+01
 TL= -9.5000E+00 DYNR= 6.0000E+00 SOAHR= 2.3000E-01 SOPHA= 4.7000E-01
 HN= 277.2 , K= 468.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03
 PMFIL1= 7.0000E-01

LOG NORMAL	SCINTILLATION	AFAL	ACQ	XDATA	ES	EV	EV1
1	0.0000E+00	1.0000E+00	0.0000E+00	11	3.3836E+00	-2.1148E+00	-1.5479E+01
2	0.0000E+00	1.0000E+00	0.0000E+00	63	2.0813E+01	1.3040E+01	-5.4540E+01
3	0.0000E+00	1.0000E+00	0.0000E+00	71	3.3494E+01	1.2677E+01	-7.5720E+01
4	0.0000E+00	1.0000E+00	0.0000E+00	23	7.4058E+00	4.7835E+00	-5.6939E+00
5	0.0000E+00	1.0000E+00	0.0000E+00	9	2.7133E+00	-7.0044E-01	-1.3985E+01
6	0.0000E+00	1.0000E+00	0.0000E+00	16	5.0535E+00	2.3549E+00	-1.0920E+01
7	0.0000E+00	1.0000E+00	0.0000E+00	57	1.8802E+01	1.3553E+01	-1.8136E+01
8	0.0000E+00	1.0000E+00	0.0000E+00	47	1.5450E+01	1.1940E+01	-1.5647E+00
9	0.0000E+00	1.0000E+00	0.0000E+00	66	2.1818E+01	1.3566E+01	-3.8479E-01
10	0.0000E+00	1.0000E+00	0.0000E+00	60	1.9807E+01	1.3500E+01	-3.8809E-02
11	0.0000E+00	1.0000E+00	0.0000E+00	14	4.3802E+00	1.6994E+00	-1.1778E+01
12	0.0000E+00	1.0000E+00	0.0000E+00	60	1.9807E+01	1.2898E+01	-6.1701E-01
13	0.0000E+00	1.0000E+00	0.0000E+00	13	4.0540E+00	1.3728E+00	-1.2212E+01
14	0.0000E+00	1.0000E+00	0.0000E+00	13	1.7700E+00	1.3093E+01	3.3515E-01
15	0.0000E+00	1.0000E+00	0.0000E+00	16	1.0595E+00	2.6429E+00	-1.0801E+01
16	0.0000E+00	1.0000E+00	0.0000E+00	14	5.3389E+00	2.8146E+00	-1.0200E+01
17	0.0000E+00	1.0000E+00	0.0000E+00	17	1.4778E+01	9.9881E-01	-1.2315E+01
18	0.0000E+00	1.0000E+00	0.0000E+00	45	1.4778E+01	1.2150E+01	-1.2673E+00
19	0.0000E+00	1.0000E+00	0.0000E+00	7	1.3834E+00	-5.6068E-01	-1.4146E+01
20	0.0000E+00	1.0000E+00	0.0000E+00	11	1.0422E+00	1.9809E+00	-1.1257E+01
21	0.0000E+00	1.0000E+00	0.0000E+00	43	1.5788E+01	1.1493E+01	-1.0136E+00
22	0.0000E+00	1.0000E+00	0.0000E+00	99	1.7120E+01	1.5217E+01	2.0456E+00
23	0.0000E+00	1.0000E+00	0.0000E+00	99	2.9477E+01	1.4207E+01	6.6317E-01
24	0.0000E+00	1.0000E+00	0.0000E+00	16	1.0559E+00	2.0215E+00	-1.1116E+01
25	0.0000E+00	1.0000E+00	0.0000E+00	37	1.2099E+01	7.3809E+00	-5.8626E+00
26	0.0000E+00	1.0000E+00	0.0000E+00	43	1.4409E+01	1.2051E+01	-1.7347E+00
27	0.0000E+00	1.0000E+00	0.0000E+00	30	9.7520E+00	3.4907E+00	-9.8841E+00
28	0.0000E+00	1.0000E+00	0.0000E+00	20	6.4000E+00	2.0999E-02	-1.3602E+01
29	0.0000E+00	1.0000E+00	0.0000E+00	27	8.7469E+00	5.6188E+00	-7.7807E+00
30	0.0000E+00	1.0000E+00	0.0000E+00	52	1.7120E+01	1.4077E+01	6.8878E-01

ERROR 39 NEGATIVE ARGUMENT
 SENSED BY SORT
 CALLED BY CHAS AT 2215 (2114)
 PACQ= 4.6667E+01 , STDEV= IIIII
 AVFCO= 1.9299E+01 , STDEV= 2.6627E+00
 AVEV= 1.3169E+01 , STDEV= IIIII
 AVE XDATA= 9.9900E+01 , STD DEV= 7.9440E+00
 PR MISSED ACQ= 0.
 PR FALSE ACQ= 5.3333E-01

ENGB= 7.0 ,DEL= 62.0 ,BIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+03 ,SMX= 2.5000E+03 ,SMN= 6.8000E+03 ,FRQP= 1.0000E+03 ,FQDP= 1.0800E+01
 TL= -1.1000E+01 ,OYNR= 6.0000E+00 ,SDPH= 2.3800E-01 ,SDPHA= 4.7000E-01
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFIL= 7.3000E-01
 LOG NORMAL SCINTILLATION
 NACC, AMISS AFAL ACO KOATA, ES EV EV1

	AFAL	ACO	KOATA,	ES	EV	EV1
1	1.0000E+00	9.0000E+00	11	3.3836E+00	-2.4114E+00	-1.5547E+01
2	1.0000E+00	9.0000E+00	23	3.0813E+01	1.3040E+01	-6.4554E+00
3	1.0000E+00	9.0000E+00	71	3.3494E+01	1.2677E+01	-7.5720E+00
4	1.0000E+00	9.0000E+00	30	3.7520E+00	7.2175E+00	-6.0822E+00
5	1.0000E+00	9.0000E+00	10	3.0484E+00	-4.2105E+01	-1.4030E+03
6	1.0000E+00	9.0000E+00	22	3.0478E+01	1.3485E+01	-8.1030E+00
7	1.0000E+00	9.0000E+00	7	3.0429E+00	1.8434E+00	-1.1466E+01
8	1.0000E+00	9.0000E+00	12	3.7188E+00	3.8016E+01	-1.2852E+01
9	1.0000E+00	9.0000E+00	13	4.0540E+00	2.6219E+00	-1.0654E+01
10	1.0000E+00	9.0000E+00	22	7.0716E+00	3.3960E+00	-3.9447E+00
11	1.0000E+00	9.0000E+00	2	2.2824E+01	1.4207E+01	6.7129E+00
12	1.0000E+00	9.0000E+00	5	1.8131E+01	1.4559E+01	-1.0129E+00
13	1.0000E+00	9.0000E+00	4	4.7243E+00	2.2006E+00	-1.1298E+01
14	1.0000E+00	9.0000E+00	7	1.7126E+01	1.3286E+01	-6.4819E+00
15	1.0000E+00	9.0000E+00	1	1.5155E+01	8.9832E+00	-5.0207E+00
16	1.0000E+00	9.0000E+00	9	1.9807E+01	1.2392E+01	-1.1405E+00
17	1.0000E+00	9.0000E+00	8	1.9137E+01	1.3448E+01	-7.0126E-02
18	1.0000E+00	9.0000E+00	9	1.2433E+01	9.6341E+00	-3.8818E+00
19	1.0000E+00	9.0000E+00	3	3.0484E+00	1.9524E+00	-1.2159E+01
20	1.0000E+00	9.0000E+00	17	1.2098E+01	6.3216E+00	-7.0102E+00
21	1.0000E+01	1.0000E+01	31	1.0008E+01	6.4881E+00	-6.9547E+00
22	1.1000E+01	1.1000E+01	4	1.5785E+01	1.2332E+01	-1.1716E+00
23	1.1000E+01	1.1000E+01	10	1.0484E+00	2.0538E+01	-1.3280E+01
24	1.2000E+01	1.2000E+01	36	1.8467E+01	1.3781E+01	1.8651E-01
25	1.2000E+01	1.2000E+01	3	1.4165E+01	1.3974E+01	4.2905E-01
26	1.3000E+01	1.3000E+01	6	1.7077E+00	-2.4156E+00	-1.6013E+01
27	1.3000E+01	1.3000E+01	18	1.7299E+00	2.1241E+00	-1.1122E+01
28	1.4000E+01	1.4000E+01	2	1.6002E+00	2.8052E+00	-1.0441E+01
29	1.5000E+01	1.5000E+01	20	1.9137E+01	1.3096E+01	-6.8342E-02
30	1.5000E+01	1.5000E+01	58	1.3947E+00	8.1111E-01	-1.2559E+01
31	1.6000E+01	1.6000E+01	17			

ERROR 39 NEGATIVE ARGUMENT
 3029 84 SORT AT 2215 (2114)
 3029 84 CHAS
 PACQ= 4.0000E+01 ,STDEV= IIIII
 AVING= 1.9857E+01 ,STDEV= 3.1701E+00
 AVING= 2.7000E+01 ,STDEV= IIIII
 AVING= 7.786E+01 ,STDEV= 9.4580E+00
 PR MISSED ACO= 0.
 PR FALSE ACO= 5.3333E-01

ENDDB= 7.0 DELF= 62.0 BIF= 1500 BL2= 294
 SVRHZ= 2.2000E+03 SWHX= 2.5000E+03 SWHN= 6.8560E+03 FRQP= 1.0000E+03 FQOPRT= 1.8800E+01
 TL= 1.3000E+01 DYNR= 5.0000E+01 SCDAMP= 2.3000E-01 SDPHA= 4.7000E-01
 WN= 277.2 K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFILT= 7.0000E-01
 LOG NORMAL CINT ILLATION

NACQ,AMISS	AFAL	ACQ	KOATA,ES	EV	EV1
1	1.0000E+00	1.0000E+00	11 3.3836E+00	-2.1146E+00	-1.5472E+01
2	1.0000E+00	1.0000E+00	63 2.0813E+01	1.3040E+01	-6.4540E-01
3	1.0000E+00	1.0000E+00	77 2.5589E+01	1.3927E+01	4.0732E-01
4	1.0000E+00	1.0000E+00	56 1.8467E+01	1.4393E+01	1.0641E+00
5	1.0000E+00	1.0000E+00	43 1.4109E+01	1.3971E+01	3.1966E-01
6	1.0000E+00	1.0000E+00	62 2.0478E+01	1.1975E+01	-1.3597E+00
7	1.0000E+00	1.0000E+00	56 2.2090E+01	1.8498E+01	4.8627E+00
8	1.0000E+00	1.0000E+00	29 9.4168E+00	3.3530E+00	-1.0001E+01
9	1.0000E+00	1.0000E+00	9 2.7133E+00	-1.0106E+00	-1.4285E+01
10	1.0000E+00	1.0000E+00	49 1.6120E+01	1.4762E+01	1.2477E+00
11	1.0000E+00	1.0000E+00	56 1.8467E+01	1.3454E+01	-5.2614E-02
12	1.0000E+00	1.0000E+00	57 1.8802E+01	1.4651E+01	1.2432E+00
13	1.0000E+00	1.0000E+00	21 6.7354E+00	1.3836E+00	-1.2158E+01
14	1.0000E+00	1.0000E+00	58 1.9137E+01	1.4609E+01	6.0359E-01
15	1.0000E+00	1.0000E+00	54 1.7795E+01	1.4991E+01	1.4041E+00
16	1.0000E+00	1.0000E+00	53 1.7461E+01	1.2906E+01	-6.6347E-01
17	1.0000E+00	1.0000E+00	51 1.6791E+01	1.3804E+01	8.4892E-02
18	1.0000E+00	1.0000E+00	58 1.9137E+01	1.3869E+01	5.0986E-01
19	1.0000E+00	1.0000E+00	51 1.6791E+01	1.4255E+01	5.5529E-01
20	1.0000E+00	1.0000E+00	46 1.5115E+01	1.3415E+01	-3.8822E-01
21	1.0000E+00	1.0000E+00	64 2.1148E+01	1.3771E+01	-3.0070E-01
22	1.0000E+00	1.0000E+00	58 1.9137E+01	1.3178E+01	-5.3741E-01
23	1.0000E+00	1.0000E+00	23 7.4058E+00	4.9387E+00	-8.7917E+00
24	1.0000E+00	1.0000E+00	57 1.8802E+01	1.2892E+01	-3.2370E-01
25	1.0000E+00	1.0000E+00	45 1.4780E+01	1.3189E+01	-4.4824E-01
26	1.0000E+00	1.0000E+00	55 1.8131E+01	1.3739E+01	1.8609E-01
27	1.0000E+00	1.0000E+00	68 2.2489E+01	1.3774E+01	3.2864E+00
28	1.0000E+00	1.0000E+00	50 1.6456E+01	1.2059E+01	-1.5658E+00
29	1.0000E+00	1.0000E+00	53 1.7461E+01	1.3790E+01	2.3759E-01
30	1.0000E+00	1.0000E+00	55 1.8131E+01	1.4826E+01	1.1565E+00

PACQ= 8.0000E-01 ,STDEV= 7.3030E-02
 AVRES= 1.8397E+01 ,STDEV= 2.4630E+00
 AVREVS= 1.3802E+01 ,STDEV= 8.8691E-01
 AVE KDATA= 5.5792E+01 ,STD DEV= 7.3484E+00
 PR MISSED ACQ= 3.3333E-02
 PR FALSE ACQ= 1.6667E-01

ENDOB= 7.0 DELF= 62.C BIF= 1500 BL2= 294
 SVRHZ= 2.2000E+03 SHX= 2.5000E+03 SHH= 6.8500E+03 FRQDP= 1.0000E+03 FQDPRT= 1.0000E+01
 TL= -1.5000E+01 DYNR= 6.0 JGGE+03S DAMP= 2.3000E-01 SDPHA= 4.7000E-01
 WN= 277.2 K= 468.6 TAU1= 1.6127E-01 TAU2= 5.0213E-03
 PMFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION

NACQ,AMISS		AFAL		ACQ		KDATA,ES		EV		EV1	
1	0.0000E+00	1	0.0000E+00	1	0.0000E+00	12	3.7188E+00	6.6165E-01	-1.2845E+01	1	0.0000E+00
2	0.0000E+00	2	0.0000E+00	2	0.0000E+00	58	1.9137E+01	1.3035E+01	-2.0335E+01	2	0.0000E+00
3	0.0000E+00	3	0.0000E+00	3	0.0000E+00	7	2.0429E+00	-5.9701E-01	-1.4700E+01	3	0.0000E+00
4	0.0000E+00	4	0.0000E+00	4	0.0000E+00	72	2.3830E+01	1.2406E+01	-5.8074E+01	4	0.0000E+00
5	0.0000E+00	5	0.0000E+00	5	0.0000E+00	22	7.0706E+00	4.0606E+00	-9.4188E+00	5	0.0000E+00
6	0.0000E+00	6	0.0000E+00	6	0.0000E+00	22	2.2489E+01	1.3708E+01	-1.1051E+01	6	0.0000E+00
7	0.0000E+00	7	0.0000E+00	7	0.0000E+00	86	1.8467E+01	1.1928E+01	-1.4825E+00	7	0.0000E+00
8	0.0000E+00	8	0.0000E+00	8	0.0000E+00	23	7.4658E+00	2.4966E+00	-1.0864E+01	8	0.0000E+00
9	0.0000E+00	9	0.0000E+00	9	0.0000E+00	14	4.3892E+00	1.2623E+00	-1.2345E+01	9	0.0000E+00
10	0.0000E+00	10	0.0000E+00	10	0.0000E+00	4	2.3781E+00	2.5836E+00	-1.0958E+01	10	0.0000E+00
11	0.0000E+00	11	0.0000E+00	11	0.0000E+00	58	1.7126E+01	1.4226E+01	-5.5631E-01	11	0.0000E+00
12	0.0000E+00	12	0.0000E+00	12	0.0000E+00	49	1.6120E+01	1.2844E+01	-6.8966E-01	12	0.0000E+00
13	0.0000E+00	13	0.0000E+00	13	0.0000E+00	53	1.7649E+01	1.8429E+01	-4.8767E+00	13	0.0000E+00
14	0.0000E+00	14	0.0000E+00	14	0.0000E+00	3	1.3892E+00	6.6417E+00	-9.9392E+00	14	0.0000E+00
15	0.0000E+00	15	0.0000E+00	15	0.0000E+00	4	4.3892E+00	1.0669E+01	-2.9562E+00	15	0.0000E+00
16	0.0000E+00	16	0.0000E+00	16	0.0000E+00	58	1.9137E+01	1.5011E+01	-2.5011E-01	16	0.0000E+00
17	0.0000E+00	17	0.0000E+00	17	0.0000E+00	60	1.9807E+01	1.5826E+01	-1.3720E+00	17	0.0000E+00
18	0.0000E+00	18	0.0000E+00	18	0.0000E+00	58	1.9137E+01	1.5826E+01	-4.5061E+00	18	0.0000E+00
19	0.0000E+00	19	0.0000E+00	19	0.0000E+00	67	2.2368E+01	1.8285E+01	-4.7245E-01	19	0.0000E+00
20	0.0000E+00	20	0.0000E+00	20	0.0000E+00	61	2.0143E+01	1.6285E+01	-1.2386E-01	20	0.0000E+00
21	0.0000E+00	21	0.0000E+00	21	0.0000E+00	55	1.8131E+01	1.3337E+01	-5.1298E-01	21	0.0000E+00
22	0.0000E+00	22	0.0000E+00	22	0.0000E+00	57	1.8802E+01	1.6284E+01	-7.9222E+00	22	0.0000E+00
23	0.0000E+00	23	0.0000E+00	23	0.0000E+00	39	1.2769E+01	5.2323E+00	-8.5449E-01	23	0.0000E+00
24	0.0000E+00	24	0.0000E+00	24	0.0000E+00	69	2.2826E+01	1.4736E+01	-5.2614E-01	24	0.0000E+00
25	0.0000E+00	25	0.0000E+00	25	0.0000E+00	53	2.0813E+01	1.3844E+01	-9.9873E-01	25	0.0000E+00
26	0.0000E+00	26	0.0000E+00	26	0.0000E+00	60	1.9807E+01	1.4344E+01	-5.3028E-01	26	0.0000E+00
27	0.0000E+00	27	0.0000E+00	27	0.0000E+00	50	1.6456E+01	1.2691E+01	-4.3463E-01	27	0.0000E+00
28	0.0000E+00	28	0.0000E+00	28	0.0000E+00	48	1.5785E+01	1.2061E+01	-8.2884E+00	28	0.0000E+00
29	0.0000E+00	29	0.0000E+00	29	0.0000E+00	35	1.1428E+01	5.2000E+00	-4.5157E+00	29	0.0000E+00
30	0.0000E+00	30	0.0000E+00	30	0.0000E+00	73	2.4429E+01	1.8689E+01	-9.2935E-01	30	0.0000E+00
31	0.0000E+00	31	0.0000E+00	31	0.0000E+00	55	1.8131E+01	1.4525E+01	9.2935E-01	31	0.0000E+00

PACQ= 6.0000E-01 STDEV= 8.9443E-02
 AVERS= 1.9230E+01 STDEV= 2.1803E+00
 AVEEV= 1.3344E+01 STDEV= 1.0311E+00
 AVE KDATA= 5.8278E+01 STD DEV= 6.5047E+00
 PR MISSED ACQ= 1.0000E-01
 PR FALSE ACQ= 3.0000E-01

EN00B= 2.70000E+01 DELF= 62.0 BIF= 1500 ,B12= 294
 SVRHZ= 2.00000E+03 SHX= 3.50000E+03 SMN= 6.85000E+03 FRQDP= 1.00000E+03 FQDPRT= 1.08000E+01
 TF= -1.70000E+01 DYNR= 6.00000E+03 COS DAMP= 2.30000E-01 SDPHA= 4.70000E-01
 WN= 277.2 K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PMFILT= 7.00000E-01

LOG NORMAL SCINTILLATION	AFAL	ACQ	KDATA, ES	EV	EV1
1.00000E+00	1.00000E+00	1.00000E+00	12 3.7188E+00	6.6165E-01	-1.2045E+01
1.00000E+00	1.00000E+00	1.00000E+00	12 1.9472E+01	1.2881E+01	-5.0171E-01
1.00000E+00	1.00000E+00	1.00000E+00	22 2.3830E+01	1.2460E+01	+7.5111E-01
1.00000E+00	1.00000E+00	1.00000E+00	50 1.6456E+01	1.4445E+01	1.2909E+00
1.00000E+00	1.00000E+00	1.00000E+00	64 2.1148E+01	1.4986E+01	1.4650E+00
1.00000E+00	1.00000E+00	1.00000E+00	78 2.3159E+01	1.2178E+01	-1.3307E+00
1.00000E+00	1.00000E+00	1.00000E+00	56 1.8467E+01	1.7280E+01	-1.3356E+00
1.00000E+00	1.00000E+00	1.00000E+00	19 6.0651E+00	2.4700E+00	-1.0877E+01
1.00000E+00	1.00000E+00	1.00000E+00	50 1.9807E+01	1.3768E+01	-1.9769E-01
1.00000E+00	1.00000E+00	1.00000E+00	74 2.4560E+01	1.1821E+01	-1.7708E+00
1.00000E+00	1.00000E+00	1.00000E+00	55 2.1483E+01	1.3689E+01	-1.8804E-02
1.00000E+00	1.00000E+00	1.00000E+00	55 1.7774E+01	1.3503E+01	4.3326E-02
1.00000E+00	1.00000E+00	1.00000E+00	42 1.7935E+01	1.8430E+01	4.8556E+00
1.00000E+00	1.00000E+00	1.00000E+00	44 1.9143E+01	1.4392E+01	9.9778E-01
1.00000E+00	1.00000E+00	1.00000E+00	22 1.3104E+01	7.1134E+00	-6.4666E+00
1.00000E+00	1.00000E+00	1.00000E+00	40 1.3107E+01	1.3072E+01	-6.0756E-01
1.00000E+00	1.00000E+00	1.00000E+00	60 1.4815E+01	1.8482E+01	4.8293E+00
1.00000E+00	1.00000E+00	1.00000E+00	79 1.5450E+01	1.4164E+01	5.9569E-01
1.00000E+00	1.00000E+00	1.00000E+00	47 1.5419E+01	1.4466E+01	1.1322E+00
1.00000E+00	1.00000E+00	1.00000E+00	63 2.0813E+01	1.3275E+01	-3.4105E-01
1.00000E+00	1.00000E+00	1.00000E+00	50 1.9807E+01	1.4143E+01	5.1146E+01
1.00000E+00	1.00000E+00	1.00000E+00	59 1.6133E+01	1.3053E+01	-4.0338E-01
1.00000E+00	1.00000E+00	1.00000E+00	59 1.9133E+01	1.3702E+01	2.2611E+01
1.00000E+00	1.00000E+00	1.00000E+00	57 1.8802E+01	1.2768E+01	-6.01E-01
1.00000E+00	1.00000E+00	1.00000E+00	73 2.4165E+01	1.2069E+01	-1.87E+00
1.00000E+00	1.00000E+00	1.00000E+00	62 2.7478E+01	1.2069E+01	3.028E-01
1.00000E+00	1.00000E+00	1.00000E+00	60 1.3807E+01	1.4309E+01	8.7884E-01
1.00000E+00	1.00000E+00	1.00000E+00	60 1.9807E+01	1.4466E+01	4.0642E-01
1.00000E+00	1.00000E+00	1.00000E+00	51 1.6791E+01	1.3825E+01	4.8171E+00
1.00000E+00	1.00000E+00	1.00000E+00	66 2.8665E+01	1.8659E+01	4.0221E-01
1.00000E+00	1.00000E+00	1.00000E+00	55 1.8131E+01	1.4047E+01	

PACQ= 8.00000E-01 ,STDEV= 7.3030E-02
 AVTRG= 1.9724E+01 ,STDES= 2.5750E+00
 AVTRG= 1.3473E+01 ,STDEV= 8.6266E-01
 AVTRG= 5.9750E+01 ,STO DEV= 7.6825E+00
 PR HISSE ACQ= 1.0000E-01
 PR FAL SE ACQ= 1.0000E-01

EN00B= 7.0 DEF LF= 62.6 BIF= 1530 BL2= 294
 SVRHZ= 2.200 DEF+03 SMX= 2.500E+03 SHN= 6.8500E+03 FRQP= 1.0000E+03 FOPRT= 1.0800E+01
 TL= -1.900 DEF+03 DYNR= 6.100E+03 TAUI= 1.6127E-01 ,TAU2= 5.0213E-03
 PH= 277.2 K= 1.000E+03 TAUI= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFILT= 3.000E+03
 LOG NORMAL NACQ, MISS

AFAL	ACQ	KOATA, ES	EV	EV1
1.0000E+00	0.0000E+00	13.0540E+00	-2.0450E-01	-1.3675E+01
1.0000E+00	0.0000E+00	87.9078E+01	1.8602E+01	4.6348E+00
1.0000E+00	0.0000E+00	77.5539E+01	1.8515E+01	4.6102E+00
1.0000E+00	0.0000E+00	67.2154E+01	1.3204E+01	-4.8900E-01
1.0000E+00	0.0000E+00	48.5785E+01	1.2860E+01	-6.7907E-01
1.0000E+00	0.0000E+00	63.3813E+01	1.4180E+01	7.7733E-01
1.0000E+00	0.0000E+00	44.9137E+01	1.4457E+01	1.1093E+00
1.0000E+00	0.0000E+00	44.4577E+01	1.4487E+01	1.0076E+00
1.0000E+00	0.0000E+00	24.8999E+01	1.5362E+01	1.8883E+00
1.0000E+00	0.0000E+00	24.8999E+01	1.4427E+01	1.8555E+00
1.0000E+00	0.0000E+00	72.3800E+01	1.3449E+01	-5.4707E-02
1.0000E+00	0.0000E+00	44.4933E+01	1.8615E+01	4.7692E+00
1.0000E+00	0.0000E+00	46.5785E+01	1.3316E+01	-3.1824E-01
1.0000E+00	0.0000E+00	71.3499E+01	1.3333E+01	8.8859E-01
1.0000E+00	0.0000E+00	52.7120E+01	1.4381E+01	9.0996E-01
1.0000E+00	0.0000E+00	73.4165E+01	1.2929E+01	-1.1580E-01
1.0000E+00	0.0000E+00	48.5785E+01	1.3306E+01	-1.9750E-01
1.0000E+00	0.0000E+00	32.2222E+01	3.9319E+00	-1.9714E-01
1.0000E+00	0.0000E+00	99.1947E+01	1.2845E+01	-1.9714E-01
1.0000E+00	0.0000E+00	92.1712E+01	1.5481E+01	1.8473E+00
1.0000E+00	0.0000E+00	61.3143E+01	1.3403E+01	-2.1672E-01
1.0000E+00	0.0000E+00	83.3888E+01	1.4235E+01	8.5362E-01
1.0000E+00	0.0000E+00	75.1116E+01	1.4326E+01	1.4142E+00
1.0000E+00	0.0000E+00	56.1846E+01	1.5630E+01	1.9600E+00
1.0000E+00	0.0000E+00	61.2014E+01	1.4135E+01	-1.9327E-01
1.0000E+00	0.0000E+00	52.1712E+01	1.2832E+01	-1.3853E+00
1.0000E+00	0.0000E+00	82.7277E+01	1.8561E+01	4.7102E+00
1.0000E+00	0.0000E+00	73.2448E+01	1.8483E+01	4.7809E+00
1.0000E+00	0.0000E+00	73.2416E+01	1.4948E+01	1.4465E+00
1.0000E+00	0.0000E+00	57.1883E+01	1.4153E+01	8.4812E-01

PACQ= 7.9667E-01 STDEV= 7.722E-02
 AVME= 2.0014E+01 STDEV= 3.1067E+00
 AVMEV= 1.3933E+01 STDEV= 9.3867E-01
 AVMEKDATA= 6.1139E+01 STDEV= 9.2689E+00
 PR HISS= 0.0000E+00
 PR FALSE= 6.6667E-02

EN00B= 7.3 DELF= 62.C BIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+03 SWM= 2.5000E+03 SWMN= 6.8500E+03 FRQP= 1.0000E+03 FQPRT= 1.0800E+01
 TL= -2.1000E+01 DYNR= 6.0000E+00 SDAMP= 2.3000E-01 SOPHA= 4.7000E-01
 HN= 277.2 K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION

NACQ,AMISS	AFAL	ACQ	KDATA,ES	EV	EV1	
1	1.0000E+00	0.	84	2.7992E+01	1.8609E+01	4.9244E+00
2	1.0000E+00	0.	56	1.8467E+01	1.4222E+01	7.2713E-01
3	2.0000E+00	0.	61	2.0168E+01	1.8513E+01	4.7805E+00
4	2.0000E+00	0.	61	2.0143E+01	1.5037E+01	1.3599E+00
5	2.0000E+00	0.	71	2.3494E+01	1.2704E+01	-5.8635E-01
6	2.0000E+00	0.	72	2.3836E+01	1.3081E+01	-5.4961E-01
7	2.0000E+00	0.	31	1.0087E+01	7.1109E+00	-6.4455E+00
8	3.0000E+00	1.0000E+00	54	1.7984E+01	1.8518E+01	4.7671E+00
9	3.0000E+00	1.0000E+00	55	1.8131E+01	1.4511E+01	8.3762E-01
10	3.0000E+00	1.0000E+00	57	1.8802E+01	1.4879E+01	1.3766E+00
11	4.0000E+00	1.0000E+00	83	2.7562E+01	1.8596E+01	4.8632E+00
12	4.0000E+00	1.0000E+00	68	2.2728E+01	1.8635E+01	4.9074E+00
13	5.0000E+00	1.0000E+00	61	2.0143E+01	1.3078E+01	-3.4491E-01
14	5.0000E+00	1.0000E+00	70	2.3261E+01	1.8580E+01	4.7540E+00
15	5.0000E+00	1.0000E+00	58	1.9137E+01	1.2478E+01	-1.1907E+00
16	5.0000E+00	1.0000E+00	54	1.7796E+01	1.2123E+01	-1.2976E+00
17	7.0000E+00	1.0000E+00	91	3.0406E+01	1.8679E+01	4.8748E+00
18	7.0000E+00	1.0000E+00	51	1.6791E+01	1.5475E+01	2.2905E+00
19	7.0000E+00	1.0000E+00	60	1.9507E+01	1.2935E+01	-6.7911E-01
20	8.0000E+00	1.0000E+00	63	2.3841E+01	1.8451E+01	4.8658E+00
21	8.0000E+00	1.0000E+00	79	2.6189E+01	1.8583E+01	4.9160E+00
22	9.0000E+00	1.0000E+00	61	2.0143E+01	1.3187E+01	-2.6850E-01
23	9.0000E+00	1.0000E+00	75	2.4853E+01	1.8579E+01	4.8014E+00
24	1.0800E+01	1.0000E+00	58	1.9137E+01	1.4983E+01	1.4784E+00
25	1.1000E+01	1.0000E+00	77	2.5795E+01	1.8474E+01	4.7780E+00
26	1.1000E+01	1.0000E+00	60	1.9507E+01	1.4825E+01	1.3434E+00
27	1.1000E+01	1.0000E+00	56	1.8467E+01	1.3074E+01	-6.2333E-01
28	1.1000E+01	1.0000E+00	54	1.7796E+01	1.3912E+01	4.1720E-01
29	1.1000E+01	1.0000E+00	74	2.4500E+01	1.1811E+01	-1.6550E+00
30	1.1100E+01	1.0000E+00	60	1.9837E+01	1.5489E+01	1.9641E+00

PACQ= 6.0000E-01 ,STDEV= 8.9443E-02
 AVEES= 1.9789E+01 ,STDES= 2.0765E+00
 AVEEV= 1.3790E+01 ,STDEV= 1.1518E+00
 AVE KDATA= 9944E+01 ,STD DEV= 6.1956E+00
 PR MISSED ACQ= 3.6667E-01
 PR FALSE ACQ= 3.3333E-02

ENDOB= 7.0 DELF= 62.0 BIF= 1570 B12= 294
 SVRHZ= 2.2000E+03 SWMX= 2.5000E+03 SWMN= 6.8500E+03 FROOP= 1.0000E+03 FQDPRT= 1.0800E+01
 TL= 22.3000E+01 DYNP= 6.1000E+01 DAMP= 2.3000E-01 SOPHA= 4.7000E-11
 MN= 277.2 K= 4668.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION

ACQ	ES	EV	EV1
84	2.7992E+01	1.8609E+01	4.9244E+00
57	1.8802E+01	1.3591E+01	3.5332E-01
81	2.6942E+01	1.8499E+01	4.7087E+00
66	2.1811E+01	1.4965E+01	1.4330E+00
64	2.1272E+01	1.8460E+01	4.6268E+00
53	1.9137E+01	1.3584E+01	-1.1558E-02
78	2.5999E+01	1.8625E+01	4.6506E+00
52	1.7122E+01	1.3496E+01	8.5245E-02
59	1.9477E+01	1.3278E+01	-2.4661E-01
71	2.3588E+01	1.8574E+01	4.8710E+00
60	2.2760E+01	1.8549E+01	4.8799E+00
71	2.2934E+01	1.4000E+01	5.8339E-01
67	2.2934E+01	1.8499E+01	4.8125E+00
69	2.2934E+01	1.2000E+01	-1.6594E+00
68	2.6756E+01	1.8558E+01	4.7765E+00
63	2.8876E+01	1.4038E+01	6.0379E-01
75	2.9070E+01	1.8533E+01	4.8432E+00
53	2.7466E+01	1.4231E+01	7.9322E-11
53	2.9479E+01	1.3499E+01	5.7672E-02
67	2.2415E+01	1.8472E+01	4.7421E+00
66	2.1818E+01	1.4068E+01	6.2685E-01
77	2.8833E+01	1.8488E+01	4.6945E+00
77	2.3444E+01	1.3002E+01	-5.9329E-01
66	2.2016E+01	1.8501E+01	4.8452E+00
60	2.2016E+01	1.3538E+01	1.6595E-01
52	2.3478E+01	1.4254E+01	8.8104E-01
60	1.9807E+01	1.1618E+01	-1.9886E+00
79	2.6176E+01	1.4780E+01	1.2989E+00
78	2.5959E+01	1.8693E+01	4.8769E+00
46	1.5120E+01	1.8430E+01	4.8477E+00

PACQ= 5.3333E-11 ,STDEV= 9.1084E-02
 AVEV= 2.6499E+01 ,STDES= 2.2932E+11
 AVEV= 1.3618E-11 ,STDEV= 8.5213E-11
 AVE KDATA= 6.2302E+01 ,STDEV= 6.8+17E+00
 PR MISSED ACQ= 4.6667E-01
 PR FAILED ACQ= .

ENQDB= 4.0 ,DEL= 62.0 ,BIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+03 SWMX= 2.5000E+03 SHMN= 6.8500E+03 FRODP= 1.0000E+03 FQOPRT= 1.0800E+01
 TL= -1.7000E+01 DYNR= 6.0000E+00 SDAMP= 2.3000E-01 SOPHA= 4.7000E-01
 HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFILT= 7.0000E-01

LOG NORMAL SCINTILLATION		ACQ		KDATA,ES		EV		EV1	
NACQ	AMISS	AFAL							
1	1.0000E+00	0.	0.	0.	0.	1.8552E+01	4.8144E+00		
2	2.0000E+00	0.	0.	0.	0.	1.8552E+01	4.7050E+00		
3	3.0000E+00	0.	0.	0.	0.	1.8552E+01	4.8160E+00		
4	4.0000E+00	0.	0.	0.	0.	1.8552E+01	4.4522E+00		
5	5.0000E+00	0.	0.	0.	0.	1.8552E+01	4.6898E+00		
6	6.0000E+00	0.	0.	0.	0.	1.8552E+01	-1.0185E+00		
7	7.0000E+00	0.	0.	0.	0.	1.8552E+01	4.9100E+00		
8	8.0000E+00	0.	0.	0.	0.	1.8552E+01	1.4503E+00		
9	9.0000E+00	0.	0.	0.	0.	1.8552E+01	1.3879E+00		
10	1.0000E+00	0.	0.	0.	0.	1.8552E+01	4.7553E+00		
11	1.0000E+00	0.	0.	0.	0.	1.8552E+01	4.7592E+00		
12	1.0000E+00	0.	0.	0.	0.	1.8552E+01	4.5500E+00		
13	1.0000E+00	0.	0.	0.	0.	1.8552E+01	4.5293E+00		
14	1.0000E+01	0.	0.	0.	0.	1.8552E+01	-7.4203E+02		
15	1.0000E+01	0.	0.	0.	0.	1.8552E+01	-4.7802E+00		
16	1.0000E+01	0.	0.	0.	0.	1.8552E+01	-5.8619E+00		
17	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.8333E+00		
18	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.8749E+00		
19	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	-7.4102E+02		
20	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	-4.9152E+00		
21	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.8779E+00		
22	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.8144E+00		
23	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	-1.2095E+01		
24	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	-2.5726E+00		
25	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	1.3743E+00		
26	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.8315E+00		
27	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.5184E+00		
28	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.9040E+00		
29	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	2.9005E+00		
30	1.0000E+01	1.0000E+00	0.	0.	0.	1.8552E+01	4.9010E+00		

PACQ = 3.3333E+01 ,STDEV= 8.5066E-02
 AVEEV = 2.0210E+01 ,STOES = 3.8004E+00
 AVEV = 1.4006E+01 ,STDEV = 1.5560E+00
 AVE KDATA = 6.1200E+01 ,STO DR = 1.1338E+01
 PR MISSED ACQ = 6.3333E-01
 PR FALSE ACQ = 3.3333E-02

ENQDB= 5.0 ,DELF= 62.0 ,BIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+03 SWMX= 2.5000E+03 SHMN= 6.8500E+03 FROOP= 1.0000E+03 FODPRT= 1.0000E+01
 TL= -1.7000E+01 DYNR= 6.0000E+00 SDAMP= 2.3000E-01 S0PHA= 4.7000E-01
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFLT= 7.0000E-01

LOG NORMAL SCINTILLATION

	NACC,AMISS	AFAL	ACQ	KDATA,ES	EV	EV1	
1	1.0000E+00	0.	0.	77	5.5677E+01	1.8474E+01	4.7951E+00
2	2.0000E+00	0.	0.	74	5.4530E+01	1.8504E+01	4.8471E+00
3	3.0000E+00	0.	0.	65	5.1483E+01	1.4097E+01	4.3218E-01
4	4.0000E+00	0.	0.	62	5.0478E+01	1.3534E+01	2.5913E-01
5	5.0000E+00	0.	0.	66	5.0813E+01	1.4847E+01	1.1016E+00
6	6.0000E+00	0.	0.	65	5.2489E+01	1.2432E+01	-1.1854E+00
7	7.0000E+00	0.	0.	59	5.9137E+01	1.3566E+01	-3.5465E-02
8	8.0000E+00	0.	0.	75	5.4835E+01	1.2586E+01	-9.7533E-01
9	9.0000E+00	0.	0.	58	5.2137E+01	1.3622E+01	-6.3089E-02
10	1.0000E+00	0.	0.	69	5.2824E+01	1.5833E+01	2.5551E+00
11	1.0000E+00	0.	0.	73	5.4338E+01	1.8466E+01	4.7786E+00
12	2.0000E+00	0.	0.	68	5.4442E+01	1.8444E+01	4.6579E+00
13	3.0000E+00	0.	0.	68	5.6880E+01	1.8316E+01	-6.9612E-01
14	4.0000E+00	0.	0.	69	5.8982E+01	1.8533E+01	4.7320E+00
15	5.0000E+00	0.	0.	74	5.4558E+01	1.8263E+01	2.5759E-02
16	6.0000E+00	0.	0.	57	5.8882E+01	1.8470E+01	4.7612E+00
17	7.0000E+00	0.	0.	69	5.2973E+01	1.8470E+01	-1.9620E+00
18	8.0000E+00	0.	0.	52	5.7126E+01	1.8535E+01	4.7210E+00
19	9.0000E+00	0.	0.	64	5.1359E+01	3.7332E+00	-9.7401E+00
20	1.0000E+01	1.0000E+00	1.1000E+01	31	5.0087E+01	1.4888E+01	1.3414E+00
21	2.0000E+00	1.0000E+00	1.2000E+01	64	5.1148E+01	1.8596E+01	4.8380E+00
22	3.0000E+00	1.0000E+00	1.3000E+01	71	5.3583E+01	1.8453E+01	7.2860E-01
23	4.0000E+00	1.0000E+00	1.4000E+01	70	5.3159E+01	1.8473E+01	4.7772E+00
24	5.0000E+00	1.0000E+00	1.5000E+01	72	5.4079E+01	1.8473E+01	8.2962E-01
25	6.0000E+00	1.0000E+00	1.6000E+01	70	5.3159E+01	1.4292E+01	8.8296E+00
26	7.0000E+00	1.0000E+00	1.7000E+01	60	5.9887E+01	1.5117E+01	1.0583E+00
27	8.0000E+00	1.0000E+00	1.8000E+01	75	5.4853E+01	1.8669E+01	4.8038E+00
28	9.0000E+00	1.0000E+00	1.9000E+01	70	5.3159E+01	1.8669E+01	-6.8598E-01
29	1.0000E+01	1.0000E+00	2.0000E+01	70	5.4853E+01	1.2887E+01	-9.5984E-01
30	1.0000E+01	1.0000E+00	2.1000E+01	50	5.6456E+01	1.2848E+01	-8.6578E-01
31	1.0000E+01	1.0000E+00	2.2000E+01	55	5.8131E+01	1.3337E+01	-8.6578E-01
32	1.0000E+01	1.0000E+00	2.3000E+01	74	5.4486E+01	1.8498E+01	4.8870E+00

PACQ 6.0000E+01 ,STDEV= 8.9443E-02
 AVECS 2.0608E+01 ,STDEV= 2.2846E+00
 AVEV 1.3466E+01 ,STDEV= 1.0499E+00
 AVE KDATA 238.9E+01 ,STDEV= 6.8161E+00
 PR MTSREQ 3.6667E-01
 PR FALSE ACQ 3.3333E-02

ENQ08= 6.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+03 SHMX= 2.5000E+03 SHMN= 6.1500E+03 FRODP= 1.0000E+03 FQDPRT= 1.0800E+01
 TL= -1.7000E+01 DYNRR= 6.0000E+00 SDAMP= 2.3000E-01 SDPHA= 4.7600E-01
 HN= 277.2 ,K= 468 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PHFILT= 7.0000E-01

LOG NORMAL SCINTILLATION

NACO,AKISS AFAL ACO
 1 0. 1.0000E+00
 2 0. 1.0000E+00
 3 0. 1.0000E+00
 4 0. 1.0000E+00
 5 0. 1.0000E+00
 6 0. 1.0000E+00
 7 0. 1.0000E+00
 8 0. 1.0000E+00
 9 0. 1.0000E+00
 10 0. 1.0000E+00
 11 0. 1.0000E+00
 12 0. 1.0000E+00
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 77 0. 1.0000E+00
 78 0. 1.0000E+00
 79 0. 1.0000E+00
 80 0. 1.0000E+00
 81 0. 1.0000E+00
 82 0. 1.0000E+00
 83 0. 1.0000E+00
 84 0. 1.0000E+00
 85 0. 1.0000E+00
 86 0. 1.0000E+00
 87 0. 1.0000E+00
 88 0. 1.0000E+00
 89 0. 1.0000E+00
 90 0. 1.0000E+00
 91 0. 1.0000E+00
 92 0. 1.0000E+00
 93 0. 1.0000E+00
 94 0. 1.0000E+00
 95 0. 1.0000E+00
 96 0. 1.0000E+00
 97 0. 1.0000E+00
 98 0. 1.0000E+00
 99 0. 1.0000E+00
 100 0. 1.0000E+00
 PACO = 6.6667E-01 ,STDEV= 8.6066E-02
 AVERV = 1.3207E+01 ,STDEV= 2.0951E+00
 AVERV = 1.3846E+01 ,STDEV= 9.1958E-01
 AVERV = 1.5.97E+01 ,STDEV= 6.1164E+00
 PR MISSED ACO = 2.6667E-01
 PR FALSE ACO = 6.6667E-02

KOATA,ES EV E#1
 12 3.7188E+00 3.6954E-01 -1.2638E+01
 13 3.9147E+00 3.7102E+01 -1.4547E-01
 14 4.2299E+00 4.4527E-01 -1.5963E+01
 15 5.0356E+00 5.0356E+01 4.7398E+00
 16 5.8433E+00 5.8433E+01 4.6644E+00
 17 6.7244E+00 6.7244E+01 -2.8881E-01
 18 7.6813E+00 7.6813E+01 4.7257E+00
 19 8.7235E+00 8.7235E+01 1.4951E+00
 20 9.8475E+00 9.8475E+01 4.7608E+00
 21 1.1131E+01 1.1131E+01 5.5412E-01
 22 1.2599E+01 1.2599E+01 -8.0988E-01
 23 1.4259E+01 1.4259E+01 4.8882E+00
 24 1.6127E+01 1.6127E+01 1.1164E+00
 25 1.8213E+01 1.8213E+01 1.0624E+00
 26 2.0519E+01 2.0519E+01 -1.1706E+00
 27 2.3056E+01 2.3056E+01 7.2829E-01
 28 2.5826E+01 2.5826E+01 -1.3923E+00
 29 2.8831E+01 2.8831E+01 -5.4896E-02
 30 3.2077E+01 3.2077E+01 -6.0280E-02
 31 3.5561E+01 3.5561E+01 4.6759E+00
 32 3.9285E+01 3.9285E+01 -2.4866E-01
 33 4.3259E+01 4.3259E+01 -3.8514E-02
 34 4.7494E+01 4.7494E+01 4.7549E+00
 35 5.1991E+01 5.1991E+01 1.5840E+00
 36 5.6751E+01 5.6751E+01 1.4597E+00
 37 6.1778E+01 6.1778E+01 9.1071E-01
 38 6.7077E+01 6.7077E+01 1.9109E+00
 39 7.2651E+01 7.2651E+01 4.7236E+00
 40 7.8493E+01 7.8493E+01 1.4197E+01
 41 8.4607E+01 8.4607E+01 1.3861E+01 3.0609E-01

FNGOP= 8.0 , DELF= 62.0 , RIF= 1500 , BL2= 294
 SVRM7= 2.2000E+03 SWMX= 2.5000E+03 SWMN= 6.0500E+03 FROOP= 1.0000E+03 FQDPRT= 1.0000E+01
 TL= -1.7000E+01 DYN= 6.0 CLGE+GSDAMP= 2.3000E-01 SDPHA= 4.7000E-01
 WN= 277.2 , K= 458.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03
 P4FT= 7.0000E-01
 LOG NORMAL SCINTILLATION

LOG AMISS	AFAL	ACQ	KDATA, ES	EV	EV1
1.0000E+00	1.0000E+00	1.0000E+00	5.7188E+00	7.7541E-01	-1.2724E+01
1.0000E+00	1.0000E+00	1.0000E+00	1.9137E+01	1.3074E+01	-1.7414E+01
1.0000E+00	1.0000E+00	1.0000E+00	2.0422E+00	3.7538E-01	-1.3974E+01
1.0000E+00	1.0000E+00	1.0000E+00	2.2549E+01	1.2810E+01	-6.0054E-01
1.0000E+00	1.0000E+00	1.0000E+00	2.2549E+01	1.4688E+01	9.7979E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.5456E+01	1.4900E+01	1.4643E+00
1.0000E+00	1.0000E+00	1.0000E+00	2.1483E+01	1.3666E+01	1.9167E+01
1.0000E+00	1.0000E+00	1.0000E+00	1.7461E+01	1.2184E+01	-1.3634E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.7461E+01	1.2923E+01	-5.3913E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.3137E+01	1.5655E+01	1.3747E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.7461E+01	1.4133E+01	5.5154E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.8467E+01	1.2833E+01	-9.8489E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.7461E+01	1.4970E+01	1.4406E+01
1.0000E+00	1.0000E+00	1.0000E+00	1.6791E+01	1.2899E+01	-6.5588E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.9137E+01	1.1872E+01	-1.8220E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.5120E+01	1.3467E+01	-9.1510E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.7796E+01	1.3387E+01	8.8755E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.9472E+01	1.4728E+01	9.3011E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.9472E+01	1.3663E+01	6.8711E-01
1.0000E+00	1.0000E+00	1.0000E+00	8.4113E+00	4.5518E+00	-8.9257E+00
1.0000E+00	1.0000E+00	1.0000E+00	6.7354E+00	2.3639E+00	-1.1107E+01
1.0000E+00	1.0000E+00	1.0000E+00	1.7126E+01	1.3266E+01	-1.1469E+01
1.0000E+00	1.0000E+00	1.0000E+00	2.0813E+01	1.1912E+01	-1.7957E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.2433E+01	7.9831E+00	-5.3702E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.7796E+01	1.3810E+01	4.2942E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.3439E+01	9.4386E+00	-3.9889E+00
1.0000E+00	1.0000E+00	1.0000E+00	2.2489E+01	1.5385E+01	1.9406E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.7796E+01	1.1799E+01	-1.5748E+00
1.0000E+00	1.0000E+00	1.0000E+00	1.9807E+01	1.2561E+01	-8.1459E-01
1.0000E+00	1.0000E+00	1.0000E+00	1.6791E+01	1.3744E+01	3.6880E-01

PACQ= 8.3333E-01 , STDEV= 6.8041E-02
 AVEES= 1.8614E+01 , STDES= 2.2316E+00
 AVEEV= 1.3324E+01 , STDEV= 1.2947E+00
 AVE KDATA= 5.6440E+01 , STD DEV= 6.6578E+00
 PR HISSED ACQ= 6.
 PR FALSE ACQ= 1.6667E-01

ENQDB= 10.0 ,OELF= 62.0 ,BIF= 1500 ,BL2= 294
 SVRHZ= 2.2000E+03 SWMX= 2.5000E+03 SWMN= 6.8500E+03 FRQDP= 1.0000E+03 FQDPRT= 1.0000E+01
 TL= -1.7600E+01 DYNR= 6.0000E+00 CS DAMP= 2.3000E-01 SDPHA= 4.7000E-01
 HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03
 PMFILT= 7.0000E-01

LOG NORMAL SCINTILLATION

NACQ,AMISS		AFAL		ACQ		KDATA,ES		TV	
1	0.	1.0000E+00	0.	0.	28	9.0817E+00	5.	81800E+00	-9.1038E+00
2	0.	1.0000E+00	0.	1.0000E+00	56	1.8467E+01	1.	3589E+01	7.4370E-02
3	0.	1.0000E+00	0.	2.0000E+00	56	1.8467E+01	1.	4125E+01	7.3761E-01
4	0.	1.0000E+00	0.	3.0000E+00	56	1.7461E+01	1.	3188E+01	-6.0130E-01
5	0.	1.0000E+00	0.	4.0000E+00	55	1.8131E+01	1.	4364E+01	-9.3593E-01
6	0.	1.0000E+00	0.	5.0000E+00	50	1.6456E+01	1.	2943E+01	-1.3851E+00
7	0.	1.0000E+00	0.	6.0000E+00	64	2.1448E+01	1.	4971E+01	1.5157E+00
8	0.	1.0000E+00	0.	7.0000E+00	59	1.6456E+01	1.	3776E+01	3.4555E-01
9	0.	1.0000E+00	0.	7.0000E+00	54	7.7409E+00	4.	0992E+00	-9.1644E+00
10	0.	1.0000E+00	0.	7.0000E+00	54	9.7520E+00	4.	9788E+00	-8.4920E+00
11	0.	1.0000E+00	0.	8.0000E+00	59	1.8131E+01	1.	9281E+01	1.7026E+00
12	0.	1.0000E+00	0.	8.0000E+00	44	1.4445E+01	7.	2553E+00	-6.0786E+00
13	0.	1.0000E+00	0.	9.0000E+00	51	1.6791E+01	1.	4770E+01	1.5471E+00
14	0.	1.0000E+00	0.	1.0000E+01	60	1.9807E+01	1.	3622E+01	-4.0629E-01
15	0.	1.0000E+00	0.	1.0000E+01	80	2.6511E+01	1.	3083E+01	-1.9396E+00
16	0.	1.0000E+00	0.	1.0000E+01	57	1.8502E+01	1.	3470E+01	-2.9358E-01
17	0.	1.0000E+00	0.	1.2000E+01	44	1.4445E+01	1.	1030E+01	-2.6665E+00
18	0.	1.0000E+00	0.	1.4000E+01	51	1.6791E+01	1.	2313E+01	-1.4146E+00
19	0.	1.0000E+00	0.	1.5000E+01	44	1.4445E+01	1.	2606E+01	-6.8142E-01
20	0.	1.0000E+00	0.	1.6000E+01	63	2.0813E+01	1.	4634E+01	1.1511E+00
21	0.	1.0000E+00	0.	1.7000E+01	59	1.8131E+01	1.	3888E+01	2.8637E-01
22	0.	1.0000E+00	0.	1.8000E+01	66	2.1818E+01	1.	4510E+01	9.0962E-01
23	0.	1.0000E+00	0.	1.9000E+01	61	2.0443E+01	1.	4124E+01	4.5151E-01
24	0.	1.0000E+00	0.	2.0000E+01	59	1.8131E+01	1.	2971E+01	-3.9421E-01
25	0.	1.0000E+00	0.	2.1000E+01	62	1.9472E+01	1.	2708E+01	-8.3607E-01
26	0.	1.0000E+00	0.	2.2000E+01	62	2.0443E+01	1.	4297E+01	8.2889E-01
27	0.	1.0000E+00	0.	2.3000E+01	59	1.8131E+01	1.	2760E+01	-5.6692E-01
28	0.	1.0000E+00	0.	2.4000E+01	52	1.7126E+01	1.	1025E+01	-2.3490E+00
29	0.	1.0000E+00	0.	2.5000E+01	54	1.7758E+01	1.	3653E+01	2.1778E-01
30	0.	1.0000E+00	0.	2.6000E+01	58	1.9137E+01	1.	1731E+01	-1.8280E+00

PACQ = 0.06667E+01 , STD DEV = 5.2888E-02
 AVMS = 1.0899E+01 , STD DEV = 2.3884E+00
 AVMSV = 1.3390E+01 , STD DEV = 1.1509E+00
 AVMSV KDATA = 1.3390E+01 , STD DEV = 7.1257E+00
 PRN ISEG ACQ = 0.
 PRN ISEG ACQ = 1.3333E-01

EN303= 5.9 , DELF= 62.0 , BIF= 1500 , RL2= 294
 SVRHZ= 2.2000E+03 SHMX= 2.5000E+03 SHMN= 6.8500E+03 FRQOP= 1.0000E+03 FODPRT= 1.0000E+01
 TL= -2.1000E+01 DYNR= 6.0000E+00 SDAMP= 2.3000E-01 SDPHA= 4.7000E-01
 HN= 277.2 , K= 468.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03
 PMFILT= 7.0000E-01
 LOG NORMAL SCINTILLATION

ACC	AMISS	AFAL	ACC	KDATA,ES	EV	EV1
1	1.0000E+00	0.0	77	2.5577E+01	1.8474E+C1	4.7951E+00
2	2.0000E+00	0.0	74	2.4530E+01	1.8504E+01	4.8471E+00
3	2.0000E+00	0.0	66	2.1818E+01	1.3970E+01	5.2559E-01
4	3.0000E+00	0.0	64	2.1269E+01	1.8732E+01	4.7076E+00
5	4.0000E+00	0.0	68	2.2593E+01	1.8614E+01	4.8919E+00
6	4.0000E+00	0.0	77	2.5505E+01	1.2695E+01	-7.6638E-01
7	5.0000E+00	0.0	64	2.1280E+01	1.8531E+01	4.7233E+00
8	5.0000E+00	0.0	60	1.9807E+01	1.3186E+01	-3.2220E-01
9	5.0000E+00	0.0	54	1.7775E+01	1.2557E+01	-1.1479E+00
10	5.0000E+00	0.0	71	2.3742E+01	1.8457E+01	4.7771E+00
11	7.0000E+00	0.0	73	2.4356E+01	1.8529E+01	4.8400E+00
12	8.0000E+00	0.0	72	2.3898E+01	1.8464E+01	4.8524E+00
13	9.0000E+00	0.0	88	2.9477E+01	1.8520E+01	4.7855E+00
14	1.0000E+01	0.0	84	2.7882E+01	1.8636E+01	4.8611E+00
15	1.1000E+01	0.0	61	2.0114E+01	1.8486E+01	4.8999E+00
16	1.1000E+01	0.0	46	1.5115E+01	1.3029E+01	-4.7068E-01
17	1.2000E+01	0.0	69	2.3075E+01	1.8453E+01	4.8216E+00
18	1.3000E+01	0.0	70	2.3129E+01	1.8509E+01	4.9054E+00
19	1.3000E+01	0.0	67	2.2154E+01	1.3512E+01	1.0998E-01
20	1.4000E+01	0.0	75	2.4961E+01	1.8463E+01	4.6779E+00
21	1.5000E+01	0.0	69	2.2966E+01	1.8616E+01	4.8888E+00
22	1.5000E+01	0.0	82	2.7334E+01	1.8593E+01	4.8658E+00
23	1.7000E+01	0.0	77	2.5561E+01	1.8512E+01	4.8675E+00
24	1.8800E+01	0.0	78	2.5854E+01	1.8675E+01	4.8084E+00
25	1.8800E+01	0.0	77	2.5561E+01	1.8512E+01	4.8675E+00
26	1.8800E+01	0.0	78	2.5854E+01	1.8675E+01	4.8084E+00
27	1.8800E+01	0.0	62	1.0478E+01	1.4442E+01	8.3551E-01
28	1.8800E+01	0.0	55	1.8467E+01	1.2943E+01	-4.8413E-01
29	1.8800E+01	0.0	87	2.9123E+01	1.8496E+01	4.8802E+00
30	1.8800E+01	0.0	75	2.5123E+01	1.8496E+01	4.8671E+00
31	1.8800E+01	0.0	88	2.9477E+01	1.8520E+01	4.7855E+00
32	2.0000E+01	0.0	75	2.5044E+01	1.8496E+01	4.8902E+00
33	2.0000E+01	0.0	74	2.4530E+01	1.8475E+01	4.7349E+00

PAC 2.6657E+01 STD DEV= 8.0737E+02
 AVS 1.0143E+01 STD DEV= 2.9459E+00
 AVF 1.3292E+01 STD DEV= 6.0910E+01
 AVK 1.0000E+01 STD DEV= 8.7892E+00
 PR HIS ACC= 7.3333E-01
 PR FALS ACC= 0.

ENDDG= 9.0 , DELF= 62.0 , BIF= 1500 , AL2= 294
SVRHZ= 2.20000E+03 SWMX= 2.5000E+03 SWMN= 6.4500E+03 FRODP= 1.0000E+03 FODPRT= 1.0800E+01
TL= 2.1000E+01 DYN= 6.0000E+00 SDA4P= 2.3000E-01 SDPHA= 4.7000E-01
WN= 277.2 , K= 469.5 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03
PMFILL= 7.0000E-01
LOG NORMAL SCINTILLATION

	ACQ	KCATA,ES	EV	EV1
1	1.0000E+00	2.6511E+01	1.2104E+01	-1.1552E+00
2	1.0000E+00	2.3143E+01	1.2125E+01	-1.4317E+00
3	1.0000E+00	2.0478E+01	1.4278E+01	9.0743E-01
4	1.0000E+00	1.7756E+01	1.3752E+01	3.4551E-01
5	1.0000E+00	1.9137E+01	1.3111E+01	-2.7230E-01
6	1.0000E+00	1.4807E+01	1.4275E+01	8.0994E-01
7	1.0000E+00	1.8802E+01	1.2803E+01	-7.1603E-01
8	1.0000E+00	1.9762E+01	1.8488E+01	4.8877E+00
9	1.0000E+00	1.3131E+01	1.4309E+01	7.8266E-01
10	1.0000E+00	1.7706E+01	1.5367E+01	1.8712E+00
11	1.0000E+01	1.9137E+01	1.5549E+01	2.1577E+00
12	1.0000E+01	1.8467E+01	1.4968E+01	1.3444E+00
13	1.0000E+01	1.8467E+01	1.5936E+01	2.5191E+00
14	1.0000E+01	1.7176E+01	1.3272E+01	-1.3085E-01
15	1.0000E+01	1.7176E+01	1.3039E+01	-5.1275E-01
16	1.0000E+01	1.2803E+01	1.4591E+01	4.2229E-01
17	1.0000E+01	1.2803E+01	1.4003E+01	4.2280E-01
18	1.0000E+01	1.7000E+01	1.4245E+01	1.0102E+00
19	1.0000E+01	1.4807E+01	1.4202E+01	6.9402E-01
20	1.0000E+01	1.8802E+01	1.4154E+01	5.0033E-01
21	1.0000E+01	1.9762E+01	1.3402E+01	1.9433E-01
22	1.0000E+01	1.3131E+01	1.8694E+01	4.8834E+00
23	1.0000E+01	1.7706E+01	1.5660E+01	9.0991E-01
24	1.0000E+01	1.9137E+01	1.8522E+01	4.8890E+00
25	1.0000E+01	1.8467E+01	1.3225E+01	3.1511E-01
26	1.0000E+01	1.8467E+01	1.3001E+01	3.3400E-01
27	1.0000E+01	1.7176E+01	1.4900E+01	5.5420E-01
28	1.0000E+01	1.7176E+01	1.4900E+01	5.5420E-01
29	1.0000E+01	1.2803E+01	1.4900E+01	5.5420E-01
30	1.0000E+01	1.2803E+01	1.4900E+01	5.5420E-01

PAC 9.0000E+01 , STDEV = 5.4772E-02
AFC 1.3770E+01 , STDEV = 2.4695E+00
AWE 1.3897E+01 , STDEV = 9.3885E-01
AWE 1.3897E+01 , STDEV = 9.3885E-01
DATA 1.3897E+01 , STDEV = 7.3552E+00
CO AC 1.3897E+01
FAL ACC = 0.

APPENDIX IX
SCINTILLATION MODEL PRINTOUTS

<u>TITLE</u>	<u>PAGE</u>
Magnitude/Corner Parametric	IX-2
SDAMP = 0, FBAMP = 2, FBPHA = 4	IX-3
.23 .2 1	IX-4
.23 .5 1.	IX-5
.23 1. 1.	IX-6
.23 2. 1.	IX-7
.23 4. 1.	IX-8
.115 2. 1.	IX-9
.1626 2. 1.	IX-10
.3253 2. 1.	IX-11
.46 2. 1.	
RC Model	IX-12
SDAMP = .23, FBAMP = 2., FBPHA = .2	IX-13
0 2. 4.	IX-14
.23 .2 1.	IX-15
.23 4. 1.	IX-16
.115 2. 1.	IX-17
.46 2. 1.	
Log Normal Model	IX-18
Gaussian ENODB = 7	IX-19
8	IX-20
9	IX-21
Log Normal ENODB = 7	IX-22
8	IX-23
9	


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FNODB= 7.0 ,DEL= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
FOOPRT= 1.0800E+01 TL= -6.5000E+00 OYNR= 5.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E-01 SOPHA= 4.7800E-01 FBFMA= 1.0000E+00
NN= 277.2 ,X= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMFLI= 1.0000E-C1
FBTAU3= 1.3400E+00 FBTAU5= 8.4028E+00 FBTAU6= 1.5010E+00
PEI= 8.3829E-02 STOEV= 6.1722E-03 BITS= 2016
XISUM= 3.7526E-01 XISIG= 2.1796E-01
LOCKIN= 31 ,DROPOUTS= 34 ,AVE= 4.2941E+00 ,STD DEV= 4.0622E+00
ERRM

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6.9000E+01	1.2000E+01	1.0000E+01	1.0000E+01	7.0000E+00	4.0000E+00	4.0000E+00	3.0000E+00	3.0000E+00	5.0000E+00
3.0000E+00	2.0000E+00	1.0000E+00	0.	2.0000E+00	3.0000E+00	1.0000E+00	4.0000E+00	0.	2.0000E+00
0.	1.8000E+00	2.0000E+00	0.	1.0000E+00	1.0000E+00	2.0000E+00	0.	0.	0.
1.0000E+00	1.0000E+00	0.	1.0000E+00	2.0000E+00	1.0000E+00	0.	0.	0.	0.
0.	0.	0.	1.0000E+00	1.0000E+00	0.	1.0000E+00	1.0000E+00	0.	0.
0.	0.	0.	0.	1.0000E+00	0.	0.	1.0000E+00	1.0000E+00	0.
0.	1.0000E+00	0.	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	3.0000E+00

-1-1 P(R1.R2/T1.T2)TIMES	480																						
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
QUADRENT SUMS...	407	24	45	428	8	31	8	45	428	31	8	45	428	31	8	45	428	31	8	45	428	31	8
HARD DECISIONS	0	1	8	14	13	17	13	17	13	17	13	17	13	17	13	17	13	17	13	17	13	17	13

+1-1 P(R1.R2/T1.T2)TIMES	512																						
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
QUADRENT SUMS...	407	24	45	428	8	31	8	45	428	31	8	45	428	31	8	45	428	31	8	45	428	31	8
HARD DECISIONS	0	1	8	14	13	17	13	17	13	17	13	17	13	17	13	17	13	17	13	17	13	17	13

1770	290	294																					
1199	76	882																					
1239	82	975	412																				

252 BIT ERROR INTERVALS
 1.5000E+01 3.5000E+01 1.9000E+01 3.4000E+01 2.7600E+01 1.1000E+01 6.0000E+00 1.8000E+01 0. 0.

```

ENMOD= 7.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .370E
FQDPR= 1.0000E+01 TL= -6.5000E+01 DYNR= 6.0000E+00
SOAMP= 2.3000E-01 FBAMP= 5.0000E-01 SDPHA= 4.7000E-01 FBPFA= 1.0000E+00
WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PHFILT= 7.0000E-01
FBTAU3= 1.3400E+00 FBTAU5= 8.8020E+00 FBTAU6= 1.5010E+00
PEI= 8.9286E-02 STDEV= 6.3509E-03 BITS= 2016
XISUM= 3.8216E-01 XISIG= 2.1829E-01
LOCKIN= 23 ,DROPOUTS= 37 ,AVE= 2.9730E+00 ,STD DEV= 2.9545E+00
ERRM

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8.3000E+01	1.6000E+01	5.0000E+00	4.0000E+00	5.3000E+00	6.0000E+00	4.0000E+00	5.0000E+00	1.0000E+00	4.0000E+00
5.0000E+00	2.0000E+00	1.0000E+00	0.	1.0000E+00	0.0000E+00	0.	0.	2.0000E+00	2.0000E+00
0.	1.0000E+00	3.0000E+00	1.0000E+00	2.0000E+00	0.	1.0000E+00	0.	0.	1.0000E+00
0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	0.	0.	1.0000E+00	0.	1.0000E+00	1.0000E+00	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	1.0000E+00	1.0000E+00	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	1.0000E+00	0.	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1	P(R1,R2/T1,T2)TIMES	480								-1+1	P(R1,R2/T1,T2)TIMES	512							
N	N	N	1	N	N	1	N	N	1	N	N	N	N	N	N	N	N	N	N
N	N	N	2	N	N	2	N	N	2	N	N	N	N	N	N	N	N	N	N
N	N	N	3	N	N	3	N	N	3	N	N	N	N	N	N	N	N	N	N
N	N	N	4	N	N	4	N	N	4	N	N	N	N	N	N	N	N	N	N
N	N	N	5	N	N	5	N	N	5	N	N	N	N	N	N	N	N	N	N
N	N	N	6	N	N	6	N	N	6	N	N	N	N	N	N	N	N	N	N
N	N	N	7	N	N	7	N	N	7	N	N	N	N	N	N	N	N	N	N
N	N	N	8	N	N	8	N	N	8	N	N	N	N	N	N	N	N	N	N
N	N	N	9	N	N	9	N	N	9	N	N	N	N	N	N	N	N	N	N
N	N	N	10	N	N	10	N	N	10	N	N	N	N	N	N	N	N	N	N
0	0	0	1	0	0	1	0	0	1	0	0	1	0	0	1	0	0	1	0
0	0	0	2	0	0	2	0	0	2	0	0	2	0	0	2	0	0	2	0
0	0	0	3	0	0	3	0	0	3	0	0	3	0	0	3	0	0	3	0
0	0	0	4	0	0	4	0	0	4	0	0	4	0	0	4	0	0	4	0
0	0	0	5	0	0	5	0	0	5	0	0	5	0	0	5	0	0	5	0
0	0	0	6	0	0	6	0	0	6	0	0	6	0	0	6	0	0	6	0
0	0	0	7	0	0	7	0	0	7	0	0	7	0	0	7	0	0	7	0
0	0	0	8	0	0	8	0	0	8	0	0	8	0	0	8	0	0	8	0
0	0	0	9	0	0	9	0	0	9	0	0	9	0	0	9	0	0	9	0
0	0	0	10	0	0	10	0	0	10	0	0	10	0	0	10	0	0	10	0

```

QUADRENT SUMS... HARD DECISIONS
38 431 13 26 446

```

+1-1	P(R1,R2/T1,T2)TIMES	512								+1+1	P(R1,R2/T1,T2)TIMES	512							
N	N	N	1	N	N	1	N	N	1	N	N	N	N	N	N	N	N	N	N
N	N	N	2	N	N	2	N	N	2	N	N	N	N	N	N	N	N	N	N
N	N	N	3	N	N	3	N	N	3	N	N	N	N	N	N	N	N	N	N
N	N	N	4	N	N	4	N	N	4	N	N	N	N	N	N	N	N	N	N
N	N	N	5	N	N	5	N	N	5	N	N	N	N	N	N	N	N	N	N
N	N	N	6	N	N	6	N	N	6	N	N	N	N	N	N	N	N	N	N
N	N	N	7	N	N	7	N	N	7	N	N	N	N	N	N	N	N	N	N
N	N	N	8	N	N	8	N	N	8	N	N	N	N	N	N	N	N	N	N
N	N	N	9	N	N	9	N	N	9	N	N	N	N	N	N	N	N	N	N
N	N	N	10	N	N	10	N	N	10	N	N	N	N	N	N	N	N	N	N

```

QUADRENT SUMS... HARD DECISIONS
38 431 13 26 446

```

1088	1856	148	836
1199	74	276	1421
1239	82	707	916

```

252 BIT ERROR INTERVALS
2.9000E+01 3.5000E+01 2.6000E+01 2.8000E+01 1.0000E+01 1.9000E+01 1.2000E+01 2.1000E+01 0. 0.

```


ENRDB= 7.0 ,DEL= 62.0 ,RIF= 1900 ,BL2= 294 ,ASOFT= .3700
 FQDPRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SOAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBPHA= 1.0000E+00
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,MNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PHFLT= 7.0000E-01
 FBTAU3= 1.3400E+00 FBTAU5= 8.8020E+00 FBTAU6= 1.5010E+00
 PEI= 7.0933E-02 STDEV= 5.7174E-03 BITS= 2016
 XISUM= 3.7699E-01 XISI= 2.0688E-01
 LOCKIN= 15 ,DROPOUTS= 26 ,AVE= 3.1923E+00 ,STD DEV= 3.4420E+00
 ERRH

5.2000E+01	8.0000E+00	9.0000E+00	3.0000E+00	6.0000E+00	4.0000E+00	0.	4.0000E+00	3.0000E+00	5.0000E+00
2.0000E+00	2.0000E+00	1.0000E+00	4.0000E+00	4.0000E+00	4.0000E+00	1.0000E+00	0.	1.0000E+00	1.0000E+00
1.0000E+00	1.0000E+00	0.	1.0000E+00	0.	1.0000E+00	1.0000E+00	0.	2.0000E+00	0.
0.	1.0000E+00	1.0000E+00	2.0000E+00	0.	0.	0.	1.0000E+00	1.0000E+00	0.
1.0000E+00	0.	1.0000E+00	0.	1.0000E+00	0.	0.	2.0000E+00	0.	0.
2.0000E+00	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	3.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	1.0000E+00

-1-1 P(R1.R2/T1.T2)TIMES 480

11	24	25	14	5	0	1	0	0
24	43	34	16	5	0	1	0	0
48	52	38	17	0	0	1	0	0
22	29	23	7	0	0	0	0	0
6	1	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS
 427 17 42
 22 14

-1+1 P(R1.R2/T1.T2)TIMES 512

1	1	0	0	0	1	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS
 428 36 42
 26 20 18 4 0 4 4

+1-1 P(R1.R2/T1.T2)TIMES 512

1	2	4	3	14	36	25	15	1	0
1	1	1	6	43	51	44	10	1	0
1	1	1	12	36	51	17	12	1	0
1	1	1	3	13	18	4	4	1	0
1	1	1	1	1	2	1	1	1	0
1	1	1	1	1	1	1	1	1	0
1	1	1	1	1	1	1	1	1	0
1	1	1	1	1	1	1	1	1	0
1	1	1	1	1	1	1	1	1	0
1	1	1	1	1	1	1	1	1	0

QUADRENT SUMS... HARD DECISIONS
 40 435 7
 6 31 15

+1+1 P(R1.R2/T1.T2)TIMES 512

1	0	0	0	0	1	0	0	0	0
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1

QUADRENT SUMS... HARD DECISIONS
 7 15
 17 473

397 1091 1322 359
 1199 74 1178 507
 1239 82 1979 1420

252 BIT ERROR INTERVALS
 1.8000E+01 1.3000E+01 2.0000E+01 1.7000E+01 8.0000E+00 1.8000E+01 2.8000E+01 2.1000E+01 0. 0.

ENDOB= 7.0 , DELF= 52.0 , BIT= 1500 , BL2= 294 , ASOFT= .3700
 FQDPRT= 1.0800E+01 , TL= -6.5000E+00 , DYNR= 6.0000E+00
 SOAMP= 2.3000E-01 , FBAMP= 4.0000E+00 , SDPHA= 4.7000E-01 , FBPHA= 1.0000E+00
 WN= 277.2 , K= 468.6 , TAUI= 1.6127E-01 , TAU2= 5.0213E-03 , WNB= .9 , KB= 614.9 , TAUB1= 2.0353E+02 , TAUB2= 1.4945E+00
 PHFIL= 7.0000E-01
 FBTAU3= 1.3408E+00 , FBTAU5= 8.8020E+00 , FBTAU6= 1.5010E+00
 PEI= 1.0417E-01 , STDEV= 6.8035E-03 , BITS= 2016
 XISUM= 4.0361E-01 , XISIG= 2.8194E-01
 LOCKIN= 11 , DRPOUTS= 25 , AVE= 2.5600E+00 , STD DEV= 3.6009E+00
 ERRM

1.0900E+02	1.3000E+01	9.0000E+00	1.1000E+01	9.0000E+00	2.0000E+00	2.0000E+00	4.0000E+00	4.0000E+00	0.
1.8000E+00	2.0000E+00	2.0000E+00	0.	3.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	4.0000E+00
1.0000E+00	3.0000E+00	0.0000E+00	0.	0.0000E+00	0.	0.	1.0000E+00	1.0000E+00	2.0000E+00
0.	1.0000E+00	0.0000E+00	2.0000E+00	0.	1.0000E+00	0.	0.	1.0000E+00	0.
0.	0.	0.0000E+00	0.	0.	0.	0.	0.	1.0000E+00	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	1.0000E+00	0.	0.	0.	0.	0.	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	1.0000E+00	1.0000E+00	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	1.0000E+00	0.	0.	1.0000E+00	0.

-1-1 P (R1,R2/T1,T2)TIMES 480 -1+1 P (R1,R2/T1,T2)TIMES 512

27	16	10	13	3	1	2	7	1	1	0	0	1
24	57	11	9	3	1	0	2	1	1	1	0	0
21	41	17	14	1	1	1	1	3	3	2	0	2
9	19	4	9	0	0	0	11	5	2	2	0	1
0	6	1	2	0	0	0	7	1	1	0	0	0
0	1	1	1	1	1	1	23	47	3	1	3	1
0	0	0	0	0	0	0	24	53	6	1	0	0
0	0	0	0	0	0	0	8	21	21	2	2	0
0	0	0	0	2	2	21	0	21	10	2	0	0

QUADRENT SUMS... HARD DECISIONS

+1-1 P (R1,R2/T1,T2)TIMES 512 +1+1 P (R1,R2/T1,T2)TIMES 512

3	14	37	27	11	6	1	1	0	0	0	0	0
0	9	79	41	5	1	2	1	0	0	0	0	0
0	2	1	1	1	1	2	2	0	0	0	0	1
0	1	0	1	1	2	0	0	0	0	0	0	3
0	0	1	1	1	0	0	1	1	7	5	17	37
0	0	0	0	0	1	1	0	0	3	1	44	63
0	0	0	0	0	0	0	0	0	2	2	33	49
0	0	3	3	11	2	1	1	3	6	12	17	26
0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

51	413	20	29
10	38	29	435
665	1978	1675	1982
1199	74	1906	717
1239	82	1057	1673

252 BIT ERROR INTERVALS

2.3000E+01 1.7000E+01 2.1000E+01 1.3000E+01 3.3000E+01 1.4000E+01 4.5000E+01 4.4000E+01 0. 0.


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ENDBR= 7.0 ,DELF= 62.0 ,BIF= 1509 ,BL2= 294 ,ASOFT= .3700
EQDPR= 1.0000E+01 TL= -6.5000E+00 DYHR= 6.0000E+00
SDAMP= 1.1500E-01 FBAMP= 2.0000E+00 SDPHA= 4.7000E-01 FBFMA= 1.0000E+00
HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PMPILT= 7.0000E-01
FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 5.7540E-02 STOEV= 5.1064E-03 BITS= 2016
XISUM= 3.8441E-01 XISIG= 2.1316E-01
LOCKIN= 11 ,DROPOUTS= 21 ,AVE= 1.9524E+00 ,STD DEV= 1.3265E+00
ERRH
4.2000E+01 7.0000E+00 7.0000E+00 3.0000E+00 6.0000E+00 1.0000E+00 4.0000E+00 4.0000E+00 1.0000E+00 1.0000E+00
1.0000E+00 2.0000E+00 4.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 2.0000E+00 2.0000E+00
0.0000E+00 0.0000E+00 1.0000E+00 2.0000E+00 2.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 2.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
-1-1 P(R1,R2/T1,T2)TIMES 480 -1+1 P(R1,R2/T1,T2)TIMES 512
11 1 27 8 4 0 0 0 0 0 0 0 0
26 1 15 5 2 0 0 0 0 0 0 0 0
44 2 15 3 1 0 0 0 0 0 0 0 0
228 20 20 7 1 0 0 0 0 0 0 0 0
500 20 24 1 0 0 0 0 0 0 0 0 0
100 0 0 0 0 0 0 0 0 0 0 0 0
10 0 0 0 0 0 0 0 0 0 0 0 0
440 11 21 4 1 0 0 0 0 0 0 0 0
18 11 461 26 4 0 0 0 0 0 0 0 0
+1-1 P(R1,R2/T1,T2)TIMES 512 +1+1 P(R1,R2/T1,T2)TIMES 512
1 1 3 10 1 0 0 0 0 0 0 0 1
1 0 2 1 1 0 0 0 0 0 0 0 1
1 0 0 3 1 0 0 0 0 0 0 0 1
1 0 0 1 1 0 0 0 0 0 0 0 1
1 0 0 0 0 0 0 0 0 0 0 0 1
1 0 0 0 0 0 0 0 0 0 0 0 1
0 0 0 0 0 0 0 0 0 0 0 0 1
QUADRENT SUMS...HARC DECISIONS QUADRENT SUMS...HARC DECISIONS
35 454 8 38
6 17 19 459
2010 691 74 1207 1199 74 446 372 1239 82 1057 1673
252 BIT ERROR INTERVALS
1.5000E+01 1.5000E+01 1.7000E+01 9.0000E+00 1.0000E+01 3.0000E+00 2.4000E+01 2.3000E+01 0. 0.

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ORIGINAL PAGE IS
OF POOR QUALITY

ENDDR= 7.0 ,DEL F= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
SDOFR1= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAMP= 4.6000E+01 FBAAMP= 2.0000E+00 SPPHA= 4.7000E-01 FRFHA= 1.0000E+00
HZ= 277.2 ,KB= 614.9 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.6945E+00
PHEFLT= 4.0000E+01
FBTAU3= 1.1000E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PFTI= 1.5327E+01 STDEV= 8.0234E-03 BITS= 2016
LOCKIN= 4.1425E+01 XTISIG= 3.8144E-04
DROPOUTS= 33 ,AVE= 3.2121E+00 ,STD DEV= 6.4609E+00
PROB
1.7300E+02 3.5000E+01 1.9000E+01 1.5000E+01 5.0000E+00 4.8000E+00 4.0000E+00 5.0000E+00 2.0000E+00 4.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 2.0000E+00 1.0000E+00 3.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
-1-1 P(R1,R2/T1,T2) TIMES 400 -1+1 P(R1,R2/T1,T2) TIMES 512
30 21 19 12 15 3 2 2 0 1 0 2 1
20 46 33 11 5 1 1 1 1 1 1 1 1
16 52 18 16 18 1 1 1 1 1 1 1 1
4 20 7 1 1 1 1 1 1 1 1 1 1
1 2 7 1 1 1 1 1 1 1 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS...HARD DECISIONS 74 22
382 29 358 58
+1-1 P(R1,R2/T1,T2) TIMES 512 +1+1 P(R1,R2/T1,T2) TIMES 512
13 9 9 6 8 13 1 2 0 1 2 0 0
4 7 7 3 6 4 1 1 1 1 1 1 1
0 3 3 3 6 0 0 0 0 0 0 0 0
1 3 3 3 3 1 1 1 1 1 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS...HARD DECISIONS 38 22
78 35 358 414
74 7 1504 1385 484
1109 72 1178 507
1259 82 1979 1420
252 FIT ERROR INTERVALS
2.9000E+01 2.6000E+01 4.4000E+01 3.5000E+01 2.9000E+01 3.3000E+01 6.9000E+01 4.4000E+01 0. 0.

IX-11

ENGB= 7.0 ,DELF= 52.0 ,RTF= 1593 ,RL2= 294 ,ASOFT= .3700
 FQDPRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 2.3300E-01 FBAMP= 2.0030E+00 SOPHA= 4.7000E-01 FBFHA= 2.0000E-01
 HN= 277.2 K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
 PMFILT= 7.0000E-01
 FBTAU3= 1.3400E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 4077 2.3146E+02 3.7102E+03 409 -1.4252E+01 3.5985E+02
 PFI= 6.8948E-02 STOFV= 5.6429E-03 BITS= 2016
 XISUM= 3.8878E-01 XISTG= 1.9666E-01
 LOCKIN= 15 ,DROPOUTS= 14 ,AVE= 2.6429E+00 ,STD DEV= 2.6351E+00

5.2000E+01	1.0030E+01	6.0000E+00	2.0000E+00	4.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	4.0000E+00	3.0000E+00
4.5000E+00	3.0030E+00	C.	2.0000E+00	1.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	0.
4.0000E+00	2.0000E+00	3.0000E+00	4.0000E+00	2.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.	1.0000E+00
1.0030E+00	0.	J.	2.0000E+00	2.0000E+00	0.	1.0000E+00	1.0000E+00	0.	1.0000E+00
1.0000E+00	1.0000E+00	C.	0.	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.
0.	1.0000E+00	0.	1.0000E+00	0.	0.	0.	0.	0.	0.
0.	2.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1,R2/T1,T2)TIMES	488																				
18	17	18	17	5	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	53	39	25	4	2	1	0	2	2	2	2	2	2	2	2	2	2	2	2	2	2
38	55	37	19	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	35	25	10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	4	6	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1	0	0	1	0	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS	HARD DECISIONS																			
429	23	41	10	27	434	10	27	10	27	10	27	10	27	10	27	10	27	10	27	10
19	12	27	10	27	434	10	27	10	27	10	27	10	27	10	27	10	27	10	27	10
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

1447	1634	835	1638	3	16	20	473
1199	74	1178	507				
1239	52	1350	687				

252 BIT ERROR INTERVALS
 1.5000E+01 1.8000E+01 2.5000E+01 1.9000E+01 1.2000E+01 1.5000E+01 2.0000E+01 1.5000E+01 0. 0.

ENG03= 7.0 ,DELTA= 62.3 ,BIF= 1503 ,BL2= 294 ,ASOFT= .3700
 FQDPR1= 1.0800E+01 TL= -6.5000E+00 OYNR= 5.0000E+00
 SDAMP= 0. FBAMP= 2.0000E+00 SDPHA= 4.7000E-01 FBPHA= 4.0000E+00
 HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.2 ,TAUB1= 2.0393E+02 ,TAUB2= 1.4945E+00
 PHFILT= 7.3030E-31
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 4077 0. 8919 -8.6295E+C2 8.3643E+03
 PEI= 6.3988E-02 STDEV= 5.4506E-03 BITS= 2016
 XISUM= 3.7486E-31 XISIG= 1.9854E-01
 LOCKIN= 11 ,DROPOUTS= 14 ,AVE= 2.2857E+C0 ,STD DEV= 1.7003E+00
 ERRH

2.9000E+01	9.0010E+C0	8.0000E+00	6.0000E+00	6.0000E+00	7.0000E+00	4.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00
1.0030E+00	4.0010E+00	4.0000E+00	3.0000E+00	4.0000E+00	0.	1.0000E+00	2.9000E+00	3.0000E+00	5.0000E+00
3.0000E+00	2.0000E+00	1.0000E+00	0.	2.0000E+00	0.	0.	1.0000E+00	1.0000E+00	3.0000E+00
0.	0.	1.0000E+00	1.0000E+00	1.0000E+00	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	0.	1.0000E+00	0.	1.0000E+00	0.	1.0000E+00	0.
0.	0.	1.0000E+00	0.	0.	0.	1.0000E+00	1.0000E+00	2.0000E+00	0.
0.	0.	0.	1.0000E+00	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+C0

-1-1 P(R1,R2/T1,T2)TIMES 480
 33 20 31 13
 40 37 45 17
 25 27 22 8
 4 1 2 2
 3 1 2 0
 0 0 0 1
 0 0 0 1
 0 0 0 1

QUADRENT SUMS... HARD DECISIONS
 4 24
 23

+1-1 P(R1,R2/T1,T2)TIMES 512
 0 0 2 5
 0 0 2 12
 1 1 2 16
 0 1 1 13
 0 1 1 2
 0 0 0 0
 0 0 0 0
 0 0 0 0
 0 0 0 0

QUADRENT SUMS... HARD DECISIONS
 4 24
 23

16E2 431 1965 947
 10 13 14
 1239 82 1548 1236

252 BIT ERROR INTERVALS
 1.4000E+01 1.0000E+01 1.0000E+01 1.7000E+01 1.7000E+01 1.3000E+01 2.3000E+01 2.5000E+01 0. 0.

-1+1 P(R1,R2/T1,T2)TIMES 512
 0 0 0 0
 1 1 1 1
 2 2 1 0
 4 3 4 2
 17 30 14 17
 22 37 23 34
 37 56 24 33
 27 26 11 2 3 1 1

+1+1 P(R1,R2/T1,T2)TIMES 512
 0 0 0 0
 1 1 0 0
 0 0 0 0
 0 0 0 1
 0 0 1 1
 0 0 1 1
 0 0 1 1
 0 0 1 1
 0 0 1 1
 0 0 1 1

24
 457
 25
 6
 2
 33
 14 463

ENG09= 7.0 , DELF= 62.0 , BIF= 1503 , BL2= 294 , ASOFT= .3790
 FQDPRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 2.3300E-01 FBAMP= 2.0000E-01 SOPHA= 4.7000E-01 FBPHA= 1.0000E+00
 WN= 277.2 , K= 468.5 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03 , WNB= .9 , KB= 614.9 , TAUB1= 2.0353E+02 , TAUB2= 1.4945E+00
 PMFLT= 7.0000E-11
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 4488 -1.1113E+02 2.9322E+02 1.0967E-02 1.378E+02 1.8331E+03
 PEI= 9.7718E-02 STDEV= 6.6132E-03 RITS= 2316
 XISUM= 4.0689E-01 XISIG= 2.7666E-01
 LOCKIN= 25 , DROPOUTS= 33 , AVE= 4.4242E+00 , STD DEV= 6.8226E+00
 ERRH

9.8000E+01	4.3000E+C1	7.0000E+00	6.0000E+C0	8.3000E+C0	2.0000E+00	7.0000E+00	4.0000E+00	2.0000E+00	3.0000E+00
3.3000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.3300E+00	2.0000E+00	2.0000E+00	3.0000E+00	3.0000E+00	1.0000E+00
2.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	0.	0.	0.	1.0000E+00	4.0000E+00	0.
1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	1.0000E+00	0.	1.0000E+00	0.	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	1.0000E+00	0.	1.0000E+00	0.	0.
0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	1.0000E+00	0.	0.	0.	0.	0.	0.	2.0000E+C0

-1-1 P(R1,R2/T1,T2)TIMES 480

17	18	34	12	9
20	34	35	18	5
22	58	47	7	1
4	16	4	1	1
0	0	1	1	1
0	0	0	1	1
0	0	0	1	1
0	0	0	1	1
0	0	0	1	1
0	0	0	1	1

QUADRENT SUMS... HARD DECISIONS

+1-1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

1859	538	1495	542
1199	74	1150	1577
1239	82	726	22

-1+1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

+1+1 P(R1,R2/T1,T2)TIMES 512

0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

QUADRENT SUMS... HARD DECISIONS

15	26	444
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252 BIT ERROR INTERVALS 3.0000E+01 4.1000E+01 3.2000E+01 1.9000E+01 1.7000E+01 2.4000E+01 0. 0.


```

ENOB= 7.0 , DELT= 62.0 , BIF= 1500 , BL2= 294 , ASOFT= .3700
FOOPRT= 1.0000E+00 , TL= -6.5000E+00 , DYNR= 6.0000E+00
SDAMP= 2.3000E-01 , FBAMP= 2.0000E+00 , SDPHA= 4.7000E-01 , FBFHA= 2.0000E-01
HN= 277.2 , K= 666.6 , TAU1= 1.6127E-01 , TAU2= 5.0213E-03 , WNB= .9 , KB= 614.9 , TAU81= 2.0353E+02 , TAU82= 1.4945E+00
PHILT= 1.0000E+01
FBTAU5= 8.8028E+00 , FBTAU6= 1.5010E+00
PT= 6.0516E-01 , STDEV= 5.3105E-03 , BITS= 2016
XTSUH= 3.6888E-01 , XTSTG= 1.9405E-01
LOCKIN= 15 , DROPOTS= 14 , AVE= 2.7857E+00 , STO DEV= 2.6235E+00
ERRH
4.3000E+01 6.0000E+00 2.0000E+00 5.0000E+00 3.0000E+00 4.0000E+00 2.0000E+00 1.0000E+00 3.0000E+00 1.0000E+00
3.0000E+00 4.0000E+00 3.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 2.0000E+00
1.0000E+00 2.0000E+00 1.0000E+00 2.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 1.0000E+00
0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00
0.0000E+00 1.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00 0.0000E+00 0.0000E+00
0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 1.0000E+00
-1-1 P(R1.R2/T1.T2)TIMES 480 -1+1 P(R1.R2/T1.T2)TIMES 512
 4 20 25 15 4 4 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0
14 51 43 23 4 4 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0
42 39 41 16 1 2 1 2 1 1 1 1 1 1 0 0 0 0 0 0 0 0
17 37 25 18 0 0 0 0 1 2 1 1 1 1 1 1 0 0 0 0 0 0
 2 5 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS... HARD DECISIONS
 442 16 38 11 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 16 6 440 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
+1-1 P(R1.R2/T1.T2)TIMES 512 +1+1 P(R1.R2/T1.T2)TIMES 512
 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS... HARD DECISIONS
 31 447 6 23 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 6 28 23 472 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 747 1504 1255 484
1199 74 1178 507
1239 82 1350 687
252 BIT ERROR INTERVALS
1.3000E+01 1.5000E+01 2.0000E+01 1.5000E+01 1.0000E+01 2.1000E+01 1.8000E+01 1.0000E+01 0. 0.

```

ENCR = 8.0, DELF = 62.0, RIF = 1500, BL2 = 294, ASOFT = .3700
 FOG = 1.0800E+01, TL = -6.5000E+00, DYHR = 6.0000E+00
 SDAM = 2.3000E-01, FBAMP = 2.0000E+00, SOPHA = 4.7000E-01, FBPHA = 2.0000E-01
 HN = 277.2, K = 468.6, TAU1 = 1.6127E-01, TAU2 = 5.0213E-03, WNB = .9, KB = 614.9, TAU81 = 2.0353E+02, TAU82 = 1.6945E+00
 PHFIL = 7.0000E-01
 FBTAU3 = 1.3488E+00, FBTAU5 = 8.8029E+00, FBTAU6 = 1.5010E+00
 PEI = 3.6706E-02, SYDEV = 4.1880E-03, BITS = 2016
 XISUM = 3.7756E-01, XISIG = 1.9115E-01
 LOCKIN = 11, DROPOUTS = 10, AVE = 2.7000E+00, STD DEV = 3.0348E+00

2.5000E+01	4.0000E+00	2.0000E+00	4.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	2.0000E+00	2.0000E+00	0.
1.0000E+00	1.0000E+00	1.0000E+00	0.	2.0000E+00	0.	0.	1.0000E+00	0.	1.0000E+00
2.0000E+00	0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
2.0000E+00	1.0000E+00	1.0000E+00	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	1.0000E+00	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1.0000E+00	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00	6.0000E+00

-1-1 P(R1,R2/T1,T2) TIMES	480												
10	9	17	14										
20	63	56	12	0	0	1							
41	72	56	10	0	0	0							
16	29	24	6	0	1	0							
1	4	3	0	0	0	0							
1	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							
0	0	0	0	0	0	0							

QUADRENT SUMS... HARD DECISIONS	452												
13	0												
2	0												
2	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
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0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												
0	0												

QUADRENT SUMS... HARD DECISIONS	26	468											
4	14												
16E2	431	1965	947										
1199	74	446	372										
1239	82	1931	942										

252 BIT ERROR INTERVALS
 1.1000E+01 3.0000E+00 1.3000E+01 1.2000E+01 1.0000E+01 4.0000E+00 8.0000E+00 1.3000E+01 0. 0.


```

ENJOB= 7.0 ,DELTA= 62.0 ,RIF= 1500 ,RL2= 294 ,ASOFT= .3700
FOOPRT= 1.0000E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBFHA= 2.0000E-01
WN= 277.2 ,K= 668.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,HNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00
PHFILT= 7.0000E-01
LOG NORMAL SCINTILLATION
FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
PEI= 7.3909E-02 STDEV= 5.8268E-03 BITS= 2016
XISUM= 3.8172E-01 XISIG= 2.2957E-01
LOCKIN= 14 ,DROPOUTS= 28 ,AVE= 3.8000E+00 ,STD DEV= 5.3722E+00
ERRH
6.5000E+01 1.2000E+01 7.0000E+00 3.0000E+00 3.0000E+00 2.0000E+00 3.0000E+00 2.0000E+00 2.0000E+00 3.0000E+00
4.0000E+00 1.0000E+00 6.0000E+00 1.0000E+00 0. 1.0000E+00 2.0000E+00 0. 2.0000E+00 1.0000E+00
3.0000E+00 1.0000E+00 0. 1.0000E+00 1.0000E+00 0. 0. 0. 2.0000E+00 0.
0. 3.0000E+00 0. 0. 4.0000E+00 0. 0. 1.0000E+00 0. 0.
1.0000E+00 0. 0. 1.0000E+00 1.0000E+00 1.0000E+00 0. 0. 0. 1.0000E+00
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
0. 0. 0. 1.0000E+00 0. 0. 0. 0. 0. 0.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
1.0000E+00 0. 0. 0. 0. 1.0000E+00 0. 0. 0. 2.0000E+00
-1-1 P(R1.R2/T1.T2)TIMES 480 -1+1 P(R1.R2/T1.T2)TIMES 512
14 19 19 11 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
23 51 35 14 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
42 63 39 16 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
17 36 24 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 1 1 1 2 11 1 0 0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS. HARD DECISIONS 25 35 6 5 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0
424 18 446 35 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0
17 21 17 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
+1-1 P(R1.R2/T1.T2)TIMES 512 +1+1 P(R1.R2/T1.T2)TIMES 512
2 4 2 8 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 0 0 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
QUADRENT SUMS. HARD DECISIONS 13 25 4 5 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0
40 430 12 462 1 0 0 3 3 11 14 59 34 81 55 22 11
1995 562 1491 566
1199 74 1479 127
1239 82 1358 687
252 BIT ERROR INTERVALS
1.3000E+01 6.0000E+00 9.0000E+00 1.6000E+01 2.6000E+01 2.4000E+01 2.3000E+01 3.2000E+01 0. 0.

```

ENDDJ= 8.0 ,DELTA= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FDDPRT= 1.0000E+01 TL= -6.5000E+00 OYNR= 6.0000E+00
 SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SDPHA= 4.7000E-01 FBFA= 2.0000E-01
 WN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0353E+02 ,TAUB2= 1.4945E+00

LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PEI= 4.8675E-02 STDEV= 4.3995E-03 BITS= 2016
 XISUM= 3.7185E-01 XISIG= 1.8919E-01
 LOCKIN= 10 ,DROPOUTS= 19 ,AVE= 1.7895E+00 ,STD DEV= 8.9319E-01
 ERRH

2.2000E+01	1.0000E+00	3.0000E+00	3.0000E+00	4.0000E+00	1.0000E+00	3.0000E+00	3.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00	1.0000E+00
3.0000E+00	1.0000E+00	1.0000E+00	0.	2.0000E+00	0.	1.0000E+00	0.	2.0000E+00	0.	2.0000E+00	1.0000E+00
1.0000E+00	0.	0.	1.0000E+00	0.	0.	2.0000E+00	0.	0.	1.0000E+00	0.	2.0000E+00
0.	0.	0.	0.	1.0000E+00	0.	0.	0.	1.0000E+00	0.	0.	0.
0.	0.	0.	0.	1.0000E+00	0.	0.	0.	0.	1.0000E+00	0.	0.
1.0000E+00	1.0000E+00	0.	1.0000E+00	1.0000E+00	1.0000E+00	0.	0.	0.	1.0000E+00	0.	0.
0.	0.	0.	1.0000E+00	0.	0.	0.	1.0000E+00	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	1.0000E+00	0.	0.	1.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	4.0000E+00
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

-1-1 P(R1,R2/T1,T2)TIMES	480																		
10	15	15	8																
21	57	48	10																
38	88	50	16																
12	30	17	7																
4	4	5	0																
1	1	0	1																
0	0	0	0																
0	0	0	1																
0	0	0	0																

QUADRENT SUMS... HARD DECISIONS																				
442	14																			
17	7																			
17	17																			

+1-1 P(R1,R2/T1,T2)TIMES	512																			
20	0	0	1																	
0	0	0	7																	
0	1	1	6																	
0	0	0	3																	
0	0	0	0																	
0	0	0	1																	
0	0	0	0																	
0	0	0	0																	

252 BIT ERROR INTERVALS
 6.0000E+00 8.0000E+00 8.0000E+00 5.0000E+00 1.2000E+01 1.3000E+01 1.5000E+01 1.4000E+01 0. 0.

EN008= 9.0 ,OELF= 62.0 ,BIF= 1500 ,BL2= 294 ,ASOFT= .3700
 FOOPRT= 1.0800E+01 TL= -6.5000E+00 DYNR= 6.0000E+00
 SDAMP= 2.3000E-01 FBAMP= 2.0000E+00 SOPHA= 4.7000E-01 FBFHA= 2.0000E-01
 HN= 277.2 ,K= 468.6 ,TAU1= 1.6127E-01 ,TAU2= 5.0213E-03 ,WNB= .9 ,KB= 614.9 ,TAUB1= 2.0363E+02 ,TAUB2= 1.745E+00
 PMFICI= 7.0000E-01
 LOG NORMAL SCINTILLATION
 FBTAU3= 1.3408E+00 FBTAU5= 8.8028E+00 FBTAU6= 1.5010E+00
 PET= 2.2817E-02 STDEV= 3.3256E-03 BITS= 2016
 XISUM= 3.6697E-01 XISIG= 1.6100E-01
 LOCKIN= 11 ,DROPOUTS= 1 ,AVE= 1.0000E+00 ,STO DEV= 0.

ERRH
 1.7000E+01 0. 3.0000E+00 1.0000E+00 0. 0. 0. 1.0000E+00 1.0000E+00 1.0000E+00
 0. 1.0000E+00 0. 0. 0. 0. 0. 1.0000E+00 0. 1.0000E+00
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

-1-1 P(R1,R2/T1,T2)TIMES					-1+1 P(R1,R2/T1,T2)TIMES				
1	2	3	4	5	1	2	3	4	5
0	1	1	2	0	0	0	0	0	0
1	1	1	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS...HARD DECISIONS					+1+1 P(R1,R2/T1,T2)TIMES				
1	2	3	4	5	1	2	3	4	5
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

QUADRENT SUMS...HARD DECISIONS					+1+1 P(R1,R2/T1,T2)TIMES				
1	2	3	4	5	1	2	3	4	5
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

252 BIT ERROR INTERVALS 1.2000E+01 6.0000E+00 4.0000E+00 2.0000E+00 3.0000E+00 5.0000E+00 0. 0.

APPENDIX X
ALTERNATE CONTINUOUS PHASE MODULATORS

Three alternate continuous phase modulators, a three step upconverter, an indirect FM modulator and a single step upconverter. were considered during the course of this study. The latter was finally selected because of its simplicity and minimum parts count. This appendix discusses these alternate designs.

Three Step Upconverter

Figure 1 shows the block diagram for the modulator and upconverter. The 400 MHz FSK signal is synthesized by generating a 1 MHz signal in a voltage controlled crystal oscillator and up-converting this signal by mixing it with higher frequencies derived from a 23 MHz crystal oscillator. The mixing is done in three steps to make filtering practical at each frequency. FSK is accomplished by pulling the 1 MHz VCXO with a ± 3.2 volt DC signal amplified from the TTL data.

The oscillators are specified to have an end-of-life long term drift of ± 10 ppm. The 1 MHz oscillator is voltage controlled to provide the 64 Hz frequency shift. A VCO was chosen over frequency switching to provide phase continuity between frequencies.

A typical modulation range for a crystal oscillator is 80 ppm (Frequency Electronics, Inc.). For the needed 64 Hz modulation, this requires a 1 MHz center frequency and a DC control voltage of ± 3.2 volts. The frequency will typically switch in 20 microseconds.

The power losses and gains are indicated in Figure X-1. The criteria for the design are:

- o An input of 6 dBm into the local oscillator port of the mixer.
- o 0 dBm or less into the signal port to maintain at least a 6 dB ratio to minimize spurs.
- o Limit amplifier gain to approximately 10 dB due to environmental constraints.

The mixers have a loss of approximately 6 dB at a ratio of 6 dB between signal and L.O. (per Relcom Co.).

Filters are provided in the L.O. lines to eliminate the harmonics of the square waves generated by multiplying and dividing. This application is not critical.

Filters are also provided after each mixing operation to eliminate harmonic spurs. The filter bandwidths were chosen to have a -60 dB bandwidth at less than the separation of the closest low order spurs.

The spurs of the first mixer were the closest and a crystal filter is required. The crystal filter is specified by Crystal Network Products. The 2nd and 3rd mixer filters are designed according to Texscan tubular filter specifications and are summarized in Figure 1. The main objection to the Figure 1 design* is its overall hardware complexity, high parts count, and consequently, its lower reliability, higher power consumption, and added weight. Based on information obtained from a crystal oscillator manufacturer alternate designs are possible.

The following are the constraints which dictated the design parameters:

1. The modulation index is .7 radians $\pm 5\%$ over the temperature range of -40°F to $+160^{\circ}\text{F}$.
2. Over the temperature range, an ovenized oscillator can be pulled a minimum of ± 1 ppm and a maximum of ± 100 ppm. The minimum value is indicated by a crystal oscillator vendor as being the value one could pull an oscillator to an accuracy of $< 5\%$. The maximum is constrained by the phase noise of an oscillator which should be > 76 dBc at 100 Hz from the carrier in a 1 Hz bandwidth. To deviate ± 31 Hz, this implies a VCXO may be centered between 300 KHz and 30 MHz. However, due to the limitations of practical crystal cuts, the best oscillators are constructed in the 5 to 20 MHz range.
3. The minimum two-sided bandpass filter 3 dB bandwidth is to be 3%. The filter attenuation of the closest spur should be at least 40 dB down at the modulator output. This is because the non-linear power amplifiers will enhance the spurs approximately 15 dB and also create intermodulation products. Because of the extreme temperature range and associated filter drift problems, 60 dB will be used as the design

*M. D. Saferstain, "SAEP Modulator", TRW IOC 7322.4-15, November 19, 1973.

constraint. The filter will have a maximum of 5 poles to minimize filter size and number of elements and maximize reliability.

Given these constraints, two alternate modulator configurations are realizable as shown in Figures X-2 and X-3.

Indirect FM Modulator

The indirect FM modulator design based on the narrowband phase modulator concept conceived by Armstrong, integrates the data, linearly phase modulates the resultant waveform with a modulation index of 0.0775, and multiplies the modulated carrier 8 times to achieve an output frequency of 400 MHz at a modulation index of 0.7. Linear phase modulation is achieved by summing the carrier in quadrature with the double sideband suppressed carrier modulated signal; i.e., the output $Y(t)$ as a function of the input signal $X(t)$ is,

$$Y(t) = \cos(\omega_c t) + X(t)\sin(\omega_c t)$$

$$= \cos(\omega_c t + \tan^{-1}X(t)) \approx \cos(\omega_c t + X(t))$$

for $|X(t)| \ll 1$. In this case, $X(t) = \beta \int \phi(t) dt$ where β is the modulation index

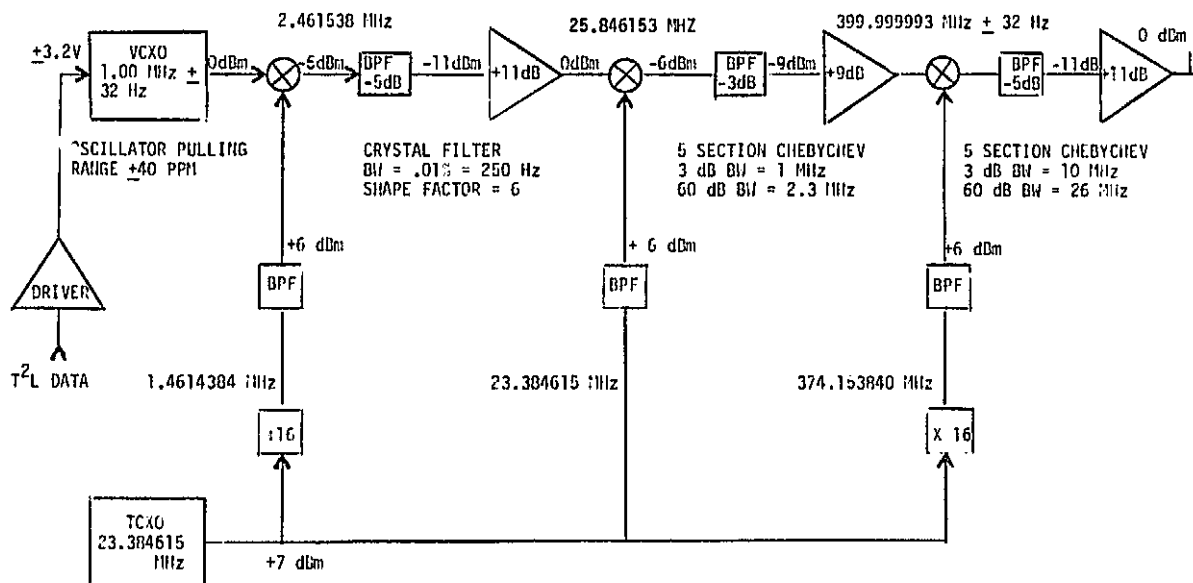


FIGURE X-1
THREE STEP UPCONVERTER MODULATOR

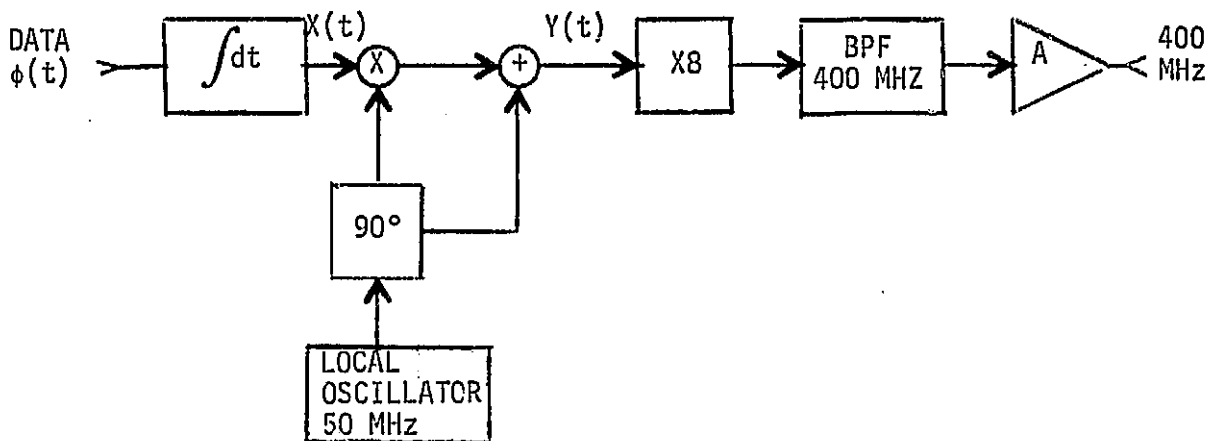


FIGURE X-2
INDIRECT FM MODULATOR

and $\phi(t)$ is the digital data. The one fundamental drawback to this concept is the practical implementation of the integrator and mixer. For long strings of marks or spaces, or where the average number of marks and spaces are not equal, the integrator and mixer must have sufficient dynamic range to operate over the entire period of data transmission. Furthermore, the phase modulation approximation holds only for the range where $|X(t)| \ll 1$. Since $\tan^{-1} \alpha = \alpha - \frac{\alpha^3}{3} + \frac{\alpha^5}{5} \dots$, if we modulate one bit at a modulation index of .0775, a string of data where the marks outnumber the spaces by 10 bits would increase the distortion from .2% to 20%**, clearly an unacceptable situation. Lower modulation indices may be possible by decreasing the 50 MHz LO and increasing the multiplication factor. However, in view of the simplicity of the single conversion direct FM design discussed below, this design is untenable.

** The desired signal at the output of an FM modulator is:

$$Y(t) = \cos(\omega_c t + \beta \int \phi(t) dt).$$

The actual signal out of the narrowband FM modulator is:

$$\begin{aligned} Y(t) &= \cos [\omega_c t + \tan^{-1} (\beta \int \phi(t) dt)] \\ &= \cos [\omega_c t + \beta \int \phi(t) dt - \frac{\beta^3}{3} (\int \phi(t) dt)^3 + \frac{\beta^5}{5} (\int \phi(t) dt)^5 - \dots] \end{aligned}$$

where the higher power terms in the expansion are the distortion terms. If for one bit, $\beta \int \phi(t) dt = .0775$ radians, then the distortion is in the order of $(.0775)^2/3 = .2\%$. Where the data is such that $\int \phi(t) dt = 10 \int \phi(t) dt$, the distortion increases to $(.775)^2/3 = 20\%$.

Single Conversion FM Modulator

The single conversion direct FM modulator shown in Figure 3 takes the 0 dBm output of a FCXO at 20 MHz and upconverts in one step to the output frequency of 400 MHz. The nearest mixer sideband in the upconversion is 40 MHz away using a doubly balanced mixer which also suppresses the 380 MHz LO a minimum of 25 dB. This implies a 3% bandwidth, 5 pole Chebyshev filter may be used at 400 MHz which would result in the 380 MHz LO being attenuated an additional 40 dB to a total level of 65 dB and the 40 MHz sideband attenuated to 68 dB. The total loss in the filter is approximately 5 dB, thus an 11 dB gain amplifier is needed to bring the output to 0 dBm. This modulation technique is simple and straightforward, requiring a minimum of parts, meets all the design constraints and, based on the new oscillator data, is the TRW recommended design.

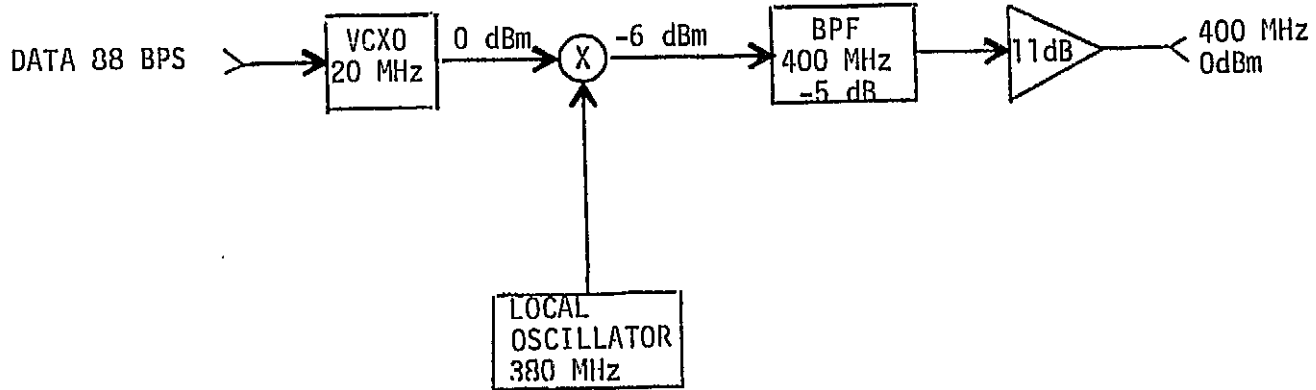
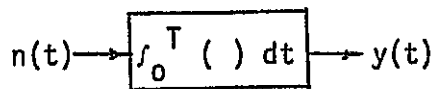


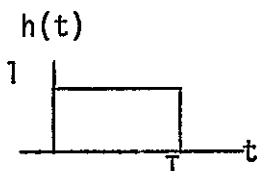
FIGURE X-3
SINGLE CONVERSION DIRECT FM MODULATOR

APPENDIX XI
NOISE NORMALIZATION

First, we determine the relationship between the variance of the noise at the input of the system to the variance of the noise at the output of an integrator. The output represents the noise of a transmitted symbol. For the continuous case we have,



with the function



By convolution

$$y(t) = \int_{-\infty}^{\infty} h(t) n(t-\tau) d\tau$$

and squaring we have

$$|y(t)|^2 = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} h(\alpha) h^*(\beta) n(T-\alpha) n^*(T-\beta) d\alpha d\beta$$

introducing α and β to keep track of the integrations, and conjugates for real values, the expected square is:

$$E \{|y(t)|^2\} = \int_0^T \int_0^T E \{n(T-\alpha) n^*(T-\beta)\} d\alpha d\beta$$

where outside the interval 0 to T the integrals are zero, and within the intervals $h(\alpha)$ and $h(\beta)$ are unity. Now

$$E \{n(T-\alpha) n^*(T-\beta)\} = \frac{N_0}{2} \delta_{\alpha\beta} (\alpha-\beta)$$

where N_0 is the single ended noise density KT , and $\delta_{\alpha\beta}$ is the delta function.
Thus,

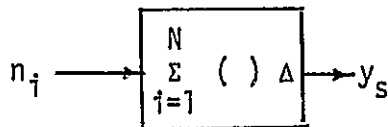
$$E \{|y(t)|^2\} = \frac{N_0}{2} \int_0^T \int_0^T \delta_{\alpha\beta} (\alpha-\beta) d\alpha d\beta$$

of course

$$\begin{aligned} \delta_{ij} &= 1 \text{ for } i = j \\ \delta_{ij} &= 0 \text{ elsewhere,} \end{aligned}$$

so
$$E \{|y(t)|^2\} = \frac{N_0 T}{2} .$$

For the sampled case



where $\Delta N = T$

We have as before

$$E \{y_s y_s^*\} = \sum_{i=1}^N \sum_{j=1}^N \Delta^2 \{E n_i n_j^*\} .$$

Defining
$$E \{n_i n_j^*\} = \sigma^2 \delta_{ij}$$

then
$$E \{y_s y_s^*\} = N \sigma^2 \Delta^2 .$$

Equating the continuous and sampled cases

$$\frac{N_0 T}{2} = N \sigma^2 \Delta^2$$

or

$$\begin{aligned}\sigma^2 &= \frac{N_0 T}{2} \cdot \frac{1}{2} \\ &= \frac{N}{2} \cdot \frac{1}{N} \frac{1}{\Delta} \frac{N}{T} \\ &= \frac{1}{2\Delta} \cdot\end{aligned}$$

is the total variance, each quadrature component being $\frac{N_0}{4\Delta}$.

In the initial report, the noise was

$$n(t) = n_s \sin \omega_0 t + n_c \cos \omega_0 t$$

where ω_0 is the carrier, so that in complex amplitudes

$$\tilde{n}(t) = n_c - j n_s$$

together with the signal

$$s(t) = \sqrt{2} A \sin(\omega_0 t + \theta_1)$$

or

$$\tilde{s}(t) = -j\sqrt{2} A e^{+j\theta_1}$$

giving

$$\begin{aligned}\tilde{s}(t) + \tilde{n}(t) &= -j\sqrt{2} A \cos \theta_1 - j\sqrt{2} A j \sin \theta_1 + n_c - j n_s \\ &= \sqrt{2} A \sin \theta_1 + n_c - j\sqrt{2} A \cos \theta_1 - j n_s.\end{aligned}$$

However, looking at the noise

$$n^2(t) = n_s^2 \sin^2 \omega_0 t + 2n_c n_s \sin \omega_0 t \cos \omega_0 t + n_c^2 \cos^2 \omega_0 t$$

then

$$E\{n^2(t)\} = E\{n_s^2\} \frac{1}{2} + 0 + E\{n_c^2\} \frac{1}{2},$$

as obviously from trigonometry

$$E \{ \sin w_0 t \cos w_0 t \} = 0$$

and as the samples by definition are independent

$$E \{ n_c n_s \} = 0$$

From our previous report

$$n_s = n_c = N_0 / (4\Delta)$$

then

$$\frac{N_0}{2\Delta} \neq \frac{N_0}{4\Delta} \frac{1}{2} + \frac{N_0}{4\Delta} \frac{1}{2}$$

Herein, the noise is

$$n(t) = \sqrt{2} n_s \sin w_0 t + \sqrt{2} n_c \cos w_0 t,$$

so that squaring

$$\begin{aligned} n^2(t) &= 2n_s^2 \sin^2 w_0 t + 4n_c n_s \sin w_0 t \cos w_0 t \\ &\quad + 2n_c^2 \cos^2 w_0 t \end{aligned}$$

then taking the expectation

$$\begin{aligned} E \{ n^2(t) \} &= 2 E \{ n_s^2 \} \frac{1}{2} + 0 + 2 E \{ n_c^2 \} \frac{1}{2} \\ &= E \{ n_s^2 \} + E \{ n_c^2 \} \end{aligned}$$

Therefore $\tilde{n}(t) = \sqrt{2} (n_c - j n_s)$

$$\begin{aligned} \text{i.e., } \sqrt{2} \operatorname{Re} [(n_c - j n_s) e^{j w_0 t}] &= \sqrt{2} \operatorname{Re} [n_c \cos w_0 t + j n_c \sin w_0 t \\ &\quad - j n_s \cos w_0 t - j n_s \sin w_0 t] \\ &= \sqrt{2} [n_c \cos w_0 t + n_s \sin w_0 t] \end{aligned}$$

$$\begin{aligned} \text{Thus, } \tilde{s}(t) + \tilde{n}(t) &= -j\sqrt{2} A \cos\theta_1 - j\sqrt{2} A j \sin\theta_1 + \sqrt{2} n_c - \sqrt{2} j n_s \\ &= \sqrt{2} A \sin\theta_1 + \sqrt{2} n_c - j\sqrt{2} A \cos\theta_1 - \sqrt{2} j n_s, \end{aligned}$$

as herein expressed.

Summarizing, in the previous report we had

$$\tilde{x}(t) = \frac{\sqrt{2} A \sin\theta_1 + n_s - j[\sqrt{2} A \cos\theta_1 + n_c]}{\sqrt{2} A \sin\theta_1 + n_s - j[\sqrt{2} A \cos\theta_1 + n_c]} \times \left[\sqrt{2} A \sin\theta_1 + n_s - j[\sqrt{2} A \cos\theta_1 + n_c] \right] e^{-j\theta}$$

$\tilde{y}(t) = e^{j\theta}$

by interchanging the random variables n_c and n_s .

Now, we have

$$\tilde{x}(t) = \frac{A \sin\theta_1 + n_s - j[A \cos\theta_1 + n_c]}{A \sin\theta_1 + n_s - j[A \cos\theta_1 + n_c]} \times \left[A \sin\theta_1 + n_s - j[A \cos\theta_1 + n_c] \right] \sqrt{2} e^{-j\theta}$$

$\tilde{y}(t) = \sqrt{2} e^{-j\theta}$

Note that the multiplier, the local oscillator, $\tilde{y}(t)$, magnitude is irrelevant; the ratio of signal to noise is relevant. In the previous report the noise voltage was $\sqrt{2}$ (3dB) low.

APPENDIX XII

PHASE ERROR

In a low data rate system, high Doppler environment, a phase locked loop tracking the modulating waveform is an attractive receiver implementation. The focal point of this implementation is the phase error.

The first step is to analyze the system without premodulation filtering. Figure XII-1 illustrates the system, where in this paragraph the premodulation filter $P(S) = 1$. The tracking filter is the usual

$$F(S) = \frac{\tau_2 S + 1}{\tau_1 S + 1},$$

where $\tau_2 = (2/\omega_n) (\zeta - \frac{1}{2\omega_n \tau_1})$

and τ_1 is arbitrary. In transform notation then the error signal for the unfiltered case is

$$E(S) = \left(\frac{\omega_\Delta}{S^2}\right) \left\{ \frac{S[S+(1/\tau_1)]}{S^2 + 2\zeta\omega_n S + \omega_n^2} \right\}$$

where of course ω_Δ is the step size of a step change in frequency,

$$2\zeta\omega_n = (1 + \tau_2 K) / \tau_1$$

and $\omega_n^2 = K / \tau_1$

Using the transform

$$\mathcal{L}^{-1} \frac{a_1 S + a_0}{S[(S+\alpha)^2 + \beta^2]} = \frac{a_0}{\beta_0^2} + \frac{[(a_0 - a_1\alpha)^2 + (a_1\beta)^2]^{1/2} e^{-\alpha t} \sin(\beta t + \psi)}{\beta\beta_0}$$

where $\beta_0^2 = \alpha^2 + \beta^2$

and $\psi = \psi_1 - \psi_2 = \tan^{-1} \frac{a_1\beta}{a_0 - a_1\alpha} - \tan^{-1} \frac{\beta}{-\alpha},$

the error signal is

$$E(t) = \omega_\Delta \left\{ \frac{(1/\tau_1)}{\omega_n^2} + \frac{[((1/\tau_1) - (1)\zeta\omega_n)^2 + ((1)\omega_n \sqrt{1-\zeta^2})^2]^{1/2}}{\omega_n \sqrt{1-\zeta^2} \omega_n} e^{-\zeta\omega_n t} \cdot \sin(\omega_n \sqrt{1-\zeta^2} t + \psi) \right\}$$

The substitutions are of course

$$a_1 = 1$$

$$a_0 = (1/\tau_1)$$

$$\alpha^2 + \beta^2 = \omega_n^2$$

$$\alpha = \zeta \omega_n$$

and $\beta^2 = \omega_n^2 (1 - \zeta^2)$.

Letting A be the first term, and B the factor before the exponential, the maximum frequency error is

$$\frac{d}{dt} \{A + B \exp(-\zeta \omega_n t) \sin(\omega_n \sqrt{1 - \zeta^2} t + \psi)\} \omega_\Delta = 0,$$

or $\tan(\omega_n \sqrt{1 - \zeta^2} t + \psi) = \frac{(1 - \zeta^2)^{1/2}}{\zeta}$

Now, whenever

$$1/\tau_1 \ll \zeta \omega_n, \quad (\zeta K \gg \omega_n)$$

as is the usual design case

$$\psi_1 = \tan^{-1} \frac{\omega_n \sqrt{1 - \zeta^2}}{(1/\tau_1) - \zeta \omega_n} \approx \tan^{-1} \frac{\sqrt{1 - \zeta^2}}{-\zeta}$$

and $\psi_2 = \tan^{-1} \frac{\omega_n \sqrt{1 - \zeta^2}}{-\zeta \omega_n} = \tan^{-1} \frac{\sqrt{1 - \zeta^2}}{-\zeta}$

or $\tan(\omega_n \sqrt{1 - \zeta^2} t) = (1 - \zeta^2)^{1/2} / \zeta,$

thus $\frac{d}{dt} \{E[\tan^{-1}(\frac{\sqrt{1 - \zeta^2}}{\zeta}) / (\omega_n \sqrt{1 - \zeta^2} t)]\} = 0$

yields the time of the maximum error. Substituting this time into the general error expression, the maximum phase error is

$$E_{\max} = \frac{\omega_\Delta}{\omega_n} \left\{ \frac{1}{\tau_1 \omega_n} + \exp \left[-\frac{\zeta}{\sqrt{1 - \zeta^2}} \tan^{-1} \frac{\sqrt{1 - \zeta^2}}{\zeta} \right] \right\}.$$

The maximum phase error is shown in Figure XII-2, together with a break lock approximation

$$\omega_{\Delta}/\omega_n = 1.8 (\zeta+1).$$

It is seen that the design point is near break lock, $\pi/2$ radians, without noise.

Following the same line of thought as in the phase error case, the output is

$$O(S) = \frac{\omega_{\Delta}}{S^2} \frac{S((\tau_2/\tau_1)S + (1/\tau_1))}{S^2 + 2\zeta\omega_n S + \omega_n^2}$$

and with the same conditions as before,

$$O(t) = \frac{\omega_{\Delta}}{\omega_n} \left\{ \frac{1}{\tau_1\omega_n} + \frac{\tau_2/\tau_1}{\sqrt{1-\zeta^2}} \exp(-\zeta\omega_n t) \sin(\omega_n \sqrt{1-\zeta^2} t) \right\}.$$

In the same form

$$E(t) = \frac{\omega_{\Delta}}{\omega_n} \left\{ \frac{1}{\tau_1\omega_n} + \frac{1}{\sqrt{1-\zeta^2}} \exp(-\zeta\omega_n t) \sin(\omega_n \sqrt{1-\zeta^2} t) \right\}.$$

The premodulation filter is taken as

$$P(S) = 1/(\tau_p S + 1)^2$$

The error signal is now

$$E(S) = \left(\frac{\omega_{\Delta}}{S^2}\right) \left(\frac{1}{\tau_p S + 1}\right)^2 \left[\frac{S[S + (1/\tau_1)]}{S^2 + 2\zeta\omega_n S + \omega_n^2} \right]$$

The term as noted before

$$\mathcal{L}^{-1} \frac{S + (1/\tau_1)}{S[S^2 + 2\zeta\omega_n S + \omega_n^2]} = \frac{1}{\tau_1\omega_n^2} + \frac{1}{\omega_n \sqrt{1-\zeta^2}} e^{-\zeta\omega_n t} \sin(\omega_n \sqrt{1-\zeta^2} t)$$

together with

$$\mathcal{L}^{-1} \frac{1}{(\tau_p s + 1)^2} = \frac{t}{\tau_p^2} \bar{e}^{t/\tau_p}$$

can be convolved

$$\int_0^t F_1(t-\tau) F_2(\tau) d\tau$$

for the result, i.e.,

$$E(t) = \omega_\Delta \int_0^t \frac{t-\tau}{\tau_p} \bar{e}^{\frac{t-\tau}{\tau_p}} \left(\frac{1}{\tau_1 \omega_n^2} + \frac{1}{\omega_n \sqrt{1-\zeta^2}} \bar{e}^{\zeta \omega_n \tau} \sin(\omega_n \sqrt{1-\zeta^2} \tau) \right) d\tau,$$

or

$$E(t)/\omega_\Delta = \frac{\bar{e}^{t/\tau_p}}{\tau_p} \int_0^t \{ t A e^{\tau/\tau_p} - \tau A e^{\tau/\tau_p} + \frac{t}{b} e^{\tau/\tau_p} \bar{e}^{a\tau} \sin b\tau - \frac{\tau}{b} e^{\tau/\tau_p} \bar{e}^{a\tau} \sin b\tau \} d\tau,$$

where $A = 1/(\tau_1 \omega_n^2)$

$$b = \omega_n \sqrt{1-\zeta^2}$$

and $a = \zeta \omega_n$.

The first two integrals are straight forwardly evaluated:

$$tA \int_0^t e^{\tau/\tau_p} d\tau = \frac{tA e^{\tau/\tau_p}}{(1/\tau_p)} \Big|_0^t = tA\tau_p (e^{t/\tau_p} - 1)$$

$$\text{and } -A \int_0^t \tau e^{\tau/\tau_p} d\tau = \frac{-A e^{\tau/\tau_p}}{(1/\tau_p)^2} \left(\frac{\tau}{\tau_p} - 1 \right) \Big|_0^t$$

$$= -A\tau_p \left(e^{t/\tau_p} \left(\frac{t}{\tau_p} - 1 \right) + 1 \right).$$

The third, somewhat more complex

$$\frac{t}{b} \int_0^t e^{(1/\tau_p - a)\tau} \sin b\tau \, d\tau = \frac{t}{b} e^{a't} \frac{(a' \sin b\tau - b \cos b\tau)}{a'^2 + b^2} \Big|_0^t$$

$$= \frac{t}{b(a'^2 + b^2)} \{e^{a't}(a' \sin bt - b \cos bt) + b\}$$

where $a' = (1/\tau_p) - a$

Finally, the last is

$$-\frac{1}{b} \int_0^t \tau e^{a'\tau} \sin b\tau \, d\tau = \frac{-\tau e^{a'\tau}}{b(a'^2 + b^2)} \{a' \sin b\tau - b \cos b\tau\} \Big|_0^t$$

$$+ \frac{e^{a'\tau}}{b(a'^2 + b^2)^2} \{(a'^2 - b^2) \sin b\tau - 2a'b \cos b\tau\} \Big|_0^t$$

$$= \frac{-te^{a't}}{b(a'^2 + b^2)} \{a' \sin bt - b \cos bt\} + \frac{e^{a't}}{b(a'^2 + b^2)^2}$$

$$\cdot \{(a'^2 - b^2) \sin bt - 2a'b \cos bt\} - \frac{1}{b(a'^2 + b^2)^2} \{-2a'b\}.$$

Combining

$$E(t)/\omega_\Delta = A + \bar{e}^{-t/\tau_p} \left\{ -\frac{tA}{\tau_p} - A + \frac{t}{\tau_p^2(a'^2 + b^2)} + \frac{2a'}{\tau_p^2(a'^2 + b^2)^2} \right\} +$$

$$+ \frac{\bar{e}^{at}}{\tau_p b(a'^2 + b^2)^2} \{(a'^2 + b^2) \sin bt - 2a'b \cos bt\}.$$

Following the same steps for the output,

$$O(t)/\omega_\Delta = A + \bar{e}^{-t/\tau_p} \left\{ -\frac{tA}{\tau_p} - A + \frac{b't}{\tau_p^2(a'^2 + b^2)} + \frac{2a'b}{\tau_p^2(a'^2 + b^2)^2} \right\} +$$

$$+ \frac{b' \bar{e}^{at}}{\tau_p b(a'^2 + b^2)^2} \{(a'^2 + b^2) \sin bt - 2a'b \cos bt\},$$

where $b' = \tau_2/\tau_1$.

The expressions for phase error and output voltage are fairly straight forward

$$A+(B+Ct) \exp(-Dt)+(E \sin(bt)-B \cos (bt)) \exp(-at)$$

where the coefficients vary with and without filtering; for the error or output signals. Table XII-1 lists the coefficients utilizing the intermediate symbols

$$a = \zeta \omega_n$$

$$a' = 1/(\tau_p) - a$$

$$b = \omega_n \sqrt{1 - \zeta^2}$$

$$b' = \tau_2/\tau_1$$

$$\Sigma = a'^2 + b^2$$

$$\Delta = a'^2 - b^2$$

COEFFICIENT	UNFILTERED		TABLE XII-1 COEFFICIENTS	
	E(t)	O(t)	E(t)	O(t)
A	$[1/(\tau_1 \omega_n)^2] \omega_\Delta$			
B	0	0	$\omega_\Delta \left[\frac{2a'}{(\tau_p \Sigma)^2} - \frac{1}{\tau_1 \omega_n^2} \right]$	$\omega_\Delta \left[\frac{2a'b'}{(\tau_p \Sigma)^2} - \frac{1}{\tau_1 \omega_n^2} \right]$
C	0	0	$\omega_\Delta \left[\frac{1}{\tau_p^2 \Sigma} - \frac{1}{\tau_1 \omega_n^2 \tau_p} \right]$	$\omega_\Delta \left[\frac{b'}{\tau_p^2 \Sigma} - \frac{1}{\tau_1 \omega_n^2 \tau_p} \right]$
D	0	0	$1/\tau_p$	$1/\tau_p$
E	ω_Δ/b	$\omega_\Delta b'/b$	$\omega_\Delta \left[\frac{\Delta}{\tau_p b \Sigma^2} \right]$	$\omega_\Delta \left[\frac{\Delta b'}{\tau_p b \Sigma^2} \right]$

Figure XII-3 compares filtered and unfiltered responses. Obviously the pre-modulation filter reduces the potential of break lock. Similarly a wider bandwidth also reduces the maximum phase error. Figures XII-4 and XII-5 show

several of the voltage histories for a "worst case" 62 Hertz step, and a "best case" alternating ± 31 Hertz steps. (A PN sequence is bounded by these cases.) For the worst case sequence, a narrow loop potentially always breaks lock, even without noise, near the end of the symbol. Increasing loop bandwidth drastically reduces this possibility. The output signal level decreases with increasing bandwidth moderately for worst case sequences, but only slightly for best case sequences. The integral of the output, a measure of energy to the detector, is tabulated on the figure.

The foregoing theoretical expressions can be readily compared with the simulation. This is shown in Figures XII-6 and XII-7. These are "intensity" plots of 1900 overlaid one symbol traces at the multiplier output. In these intensity plots the number of "hits" on a position are quantized into five levels, "=", "+", ":", ".", and " ". It can be seen that the simulation intensity follows the theoretical curves, but a large variance about the mean is evident. A fast Fourier transform of the traces, Figure XII-8, shows that (at the phase detector output) considerable high frequency "noise" is present, i.e., noise not in the loop bandwidth as normally defined in linear loops. As this is before the loop filter the noise is "white", or as white as the sampling permits. By prefiltering this noise, i.e., a low pass filter before the "oscilloscope" (the subroutine which makes the picture); with a corner relative to the loop bandwidth, PEFILT, the phase variance at high signal to noise approaches the linear (high SNR) theory

$$\sigma_{\phi}^2 = 1/(\text{SNR}) = (N_0/E)TB_L$$

as shown in Figure XII-9. With PEFILT then the simulated phase variance in Figures XII-10 and XII-11 are quite similar to the foregoing theory (the "real" filter time delays not present in the linearized analysis are evident in the figure).

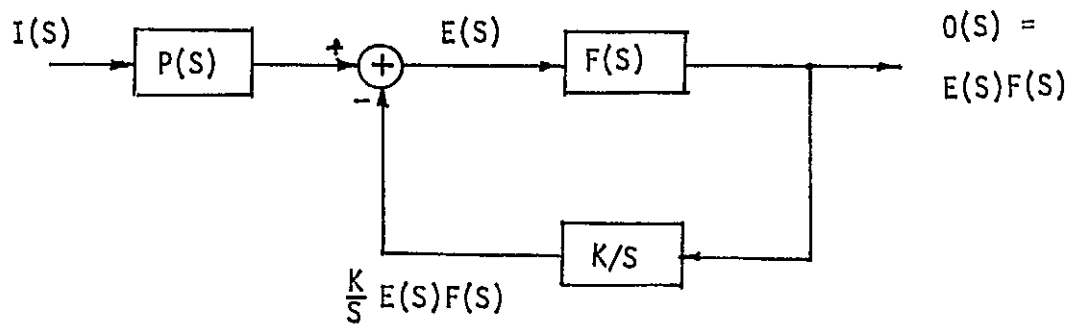


FIGURE XII-1
BLOCK DIAGRAM

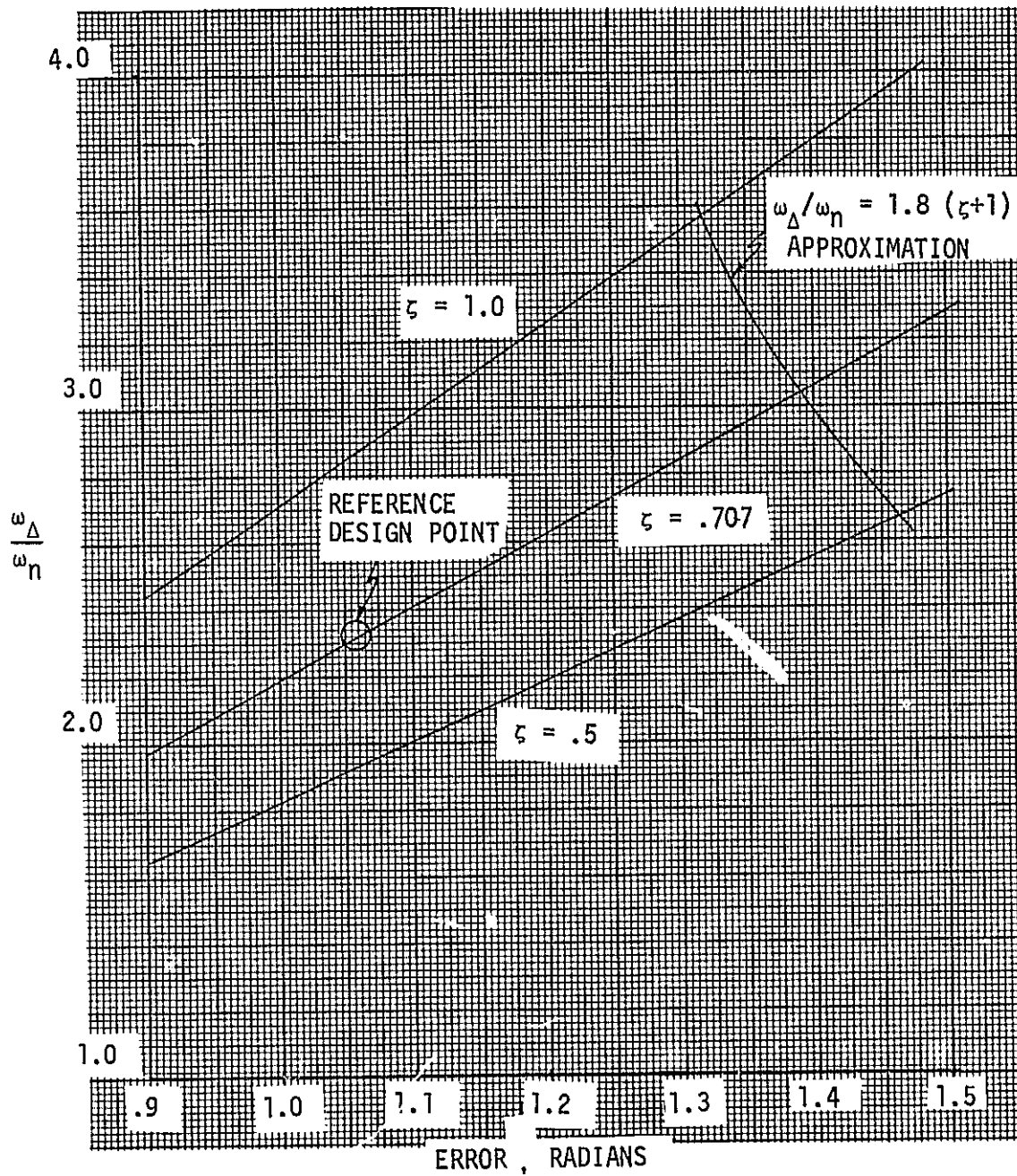


FIGURE XII-2
MAXIMUM PHASE ERROR

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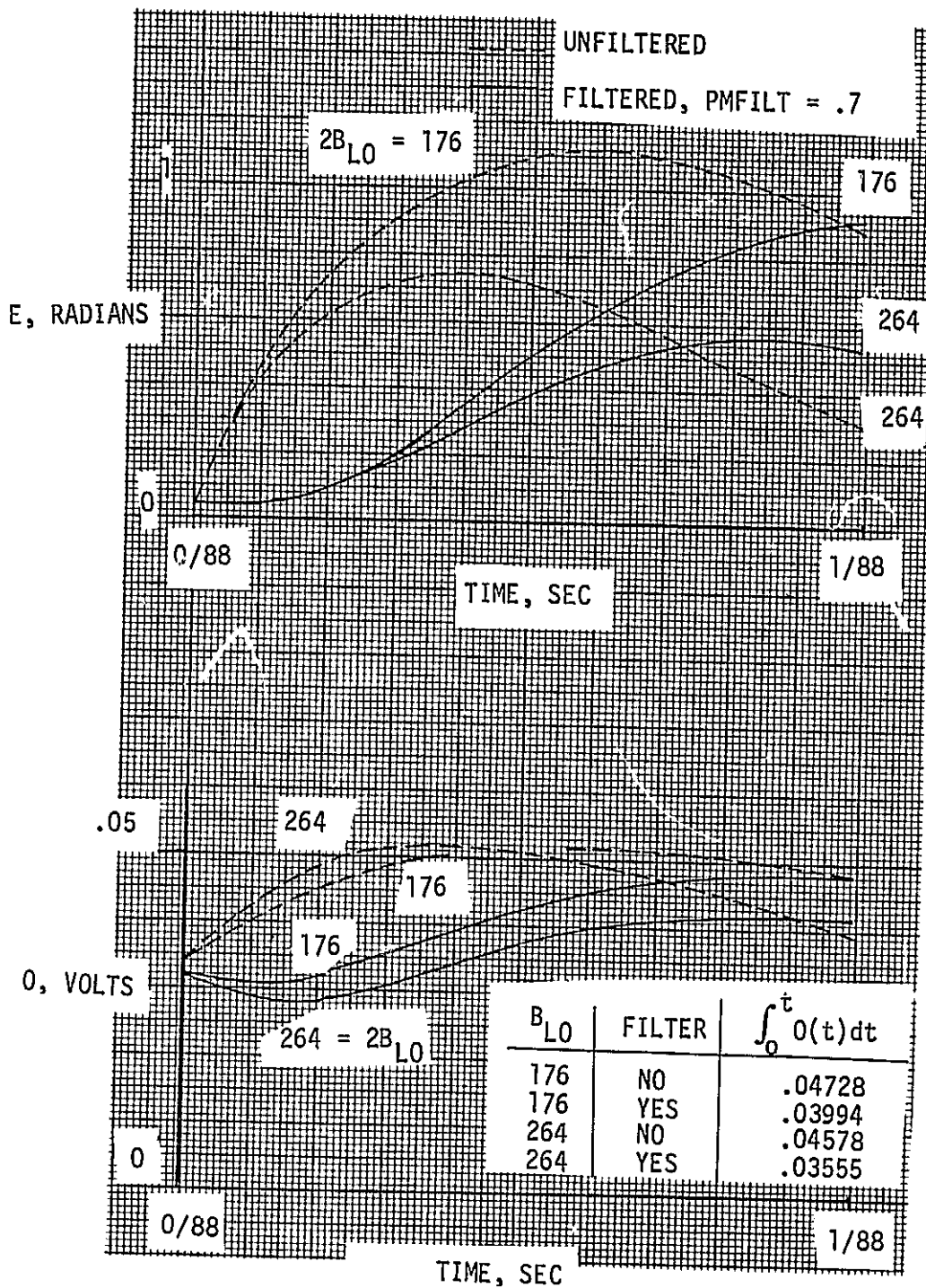


FIGURE XII-3

62 HERTZ STEP FILTERED AND UNFILTERED RESPONSES

62 HERTZ STEP, PMFILT = .7

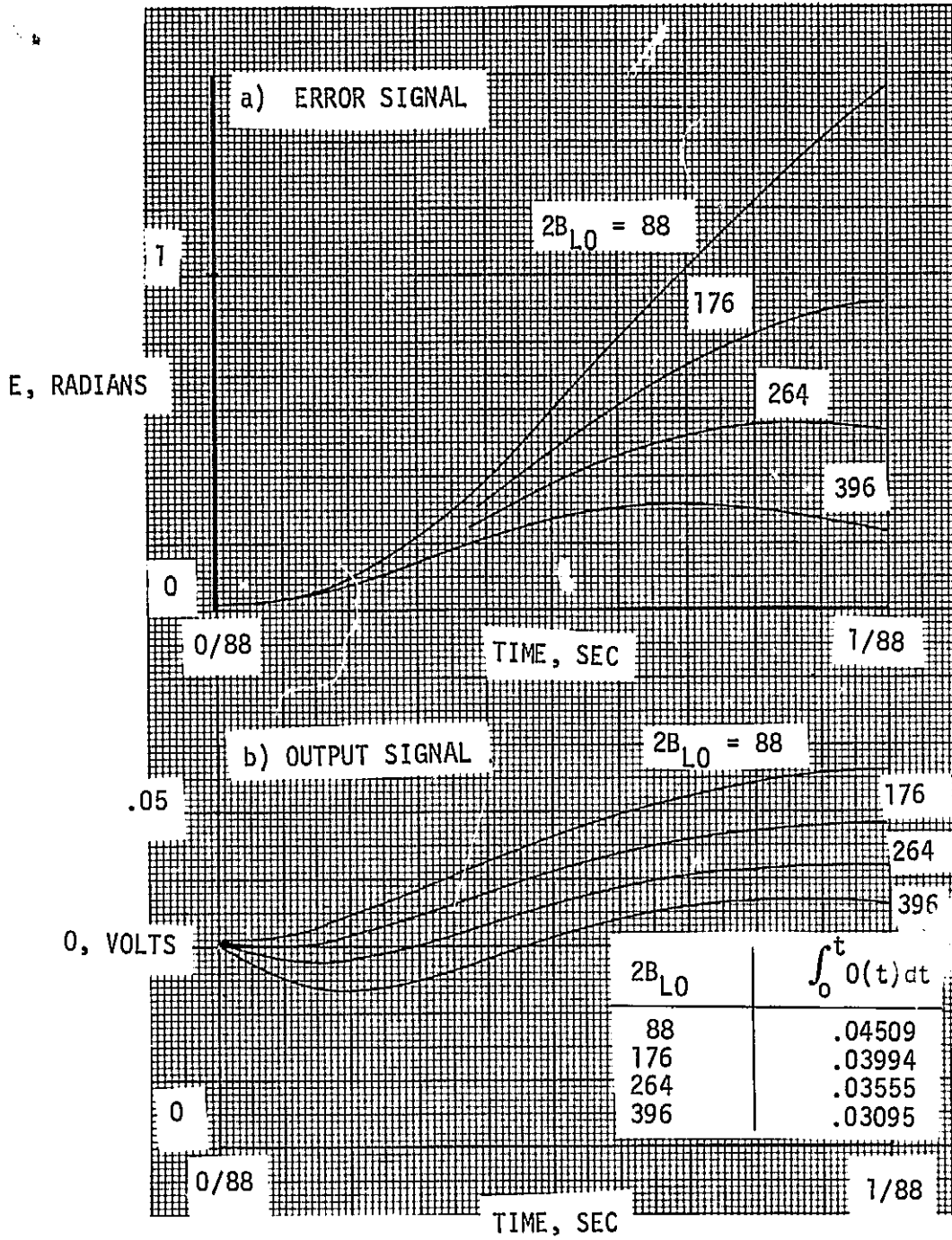


FIGURE XII-4
MAXIMUM FILTERED RESPONSE

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± 31 HERTZ STEPS, PMFILT = .7

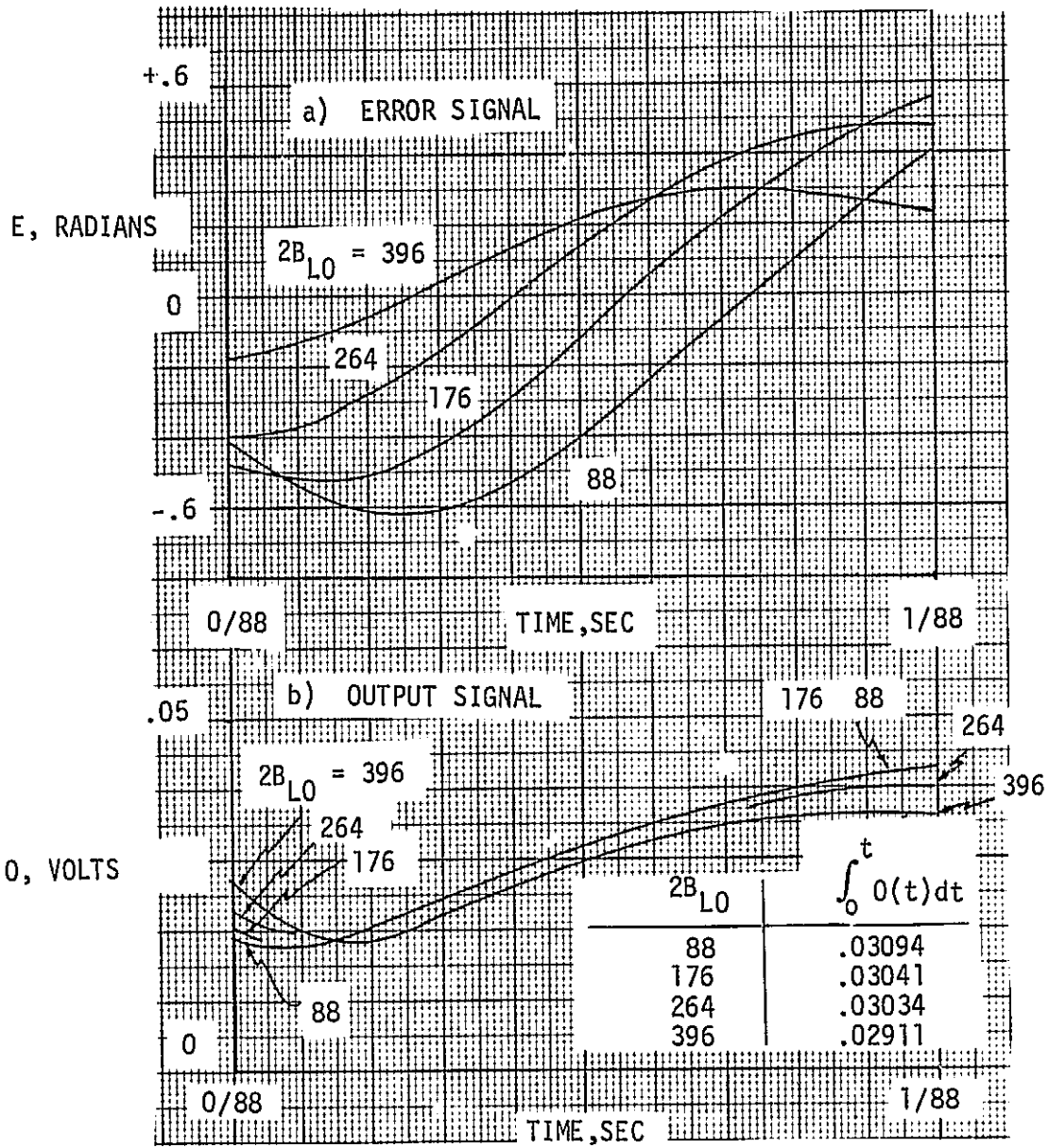
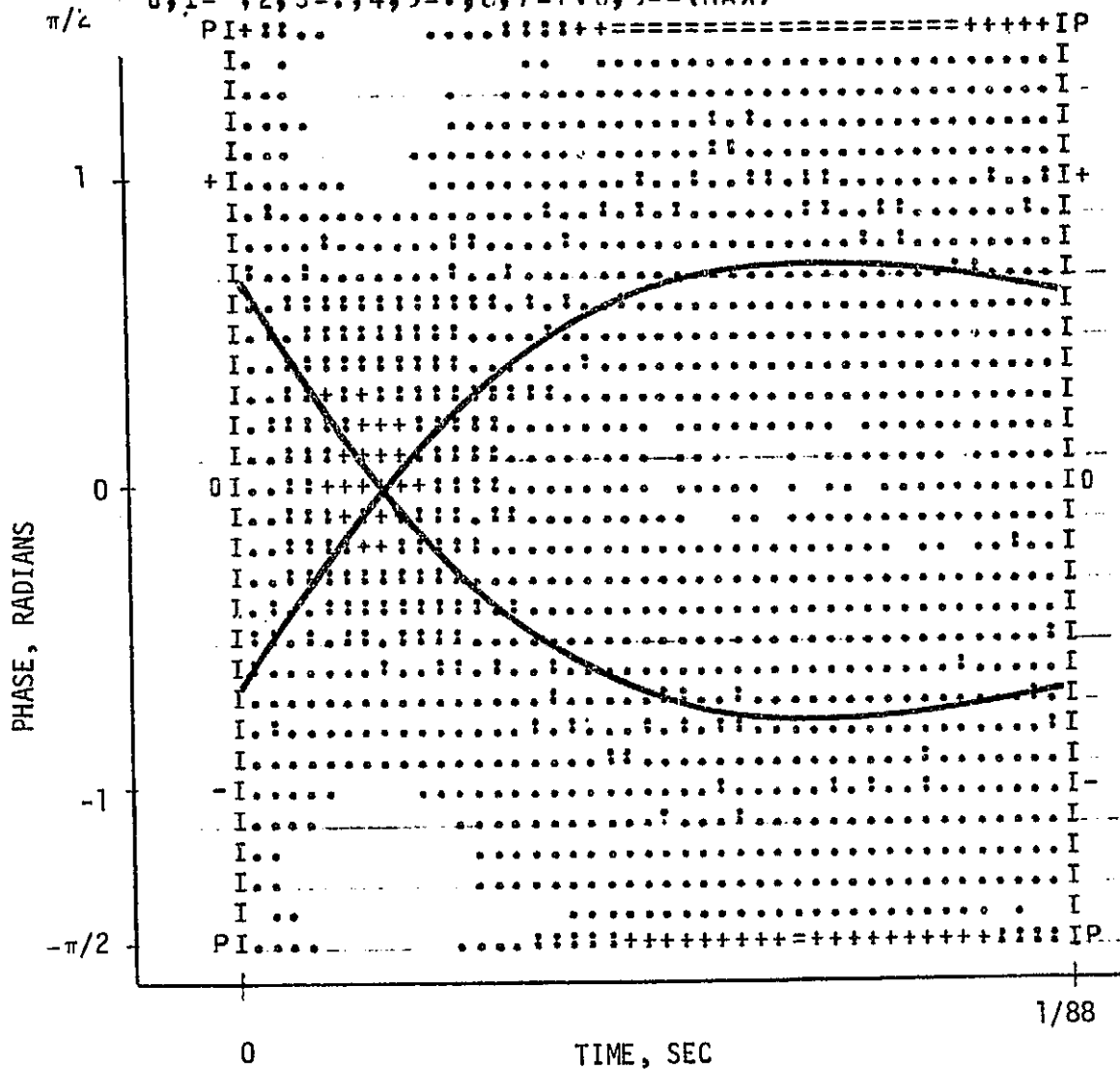


FIGURE XII-5
MINIMUM FILTERED RESPONSE

PHASE ERROR HISTOGRAM

MAXIMUM HITS PER BIN= 1.9000E+02

0,1= ; 2,3=.; 4,5=: 6,7=+; 8,9= (MAX)



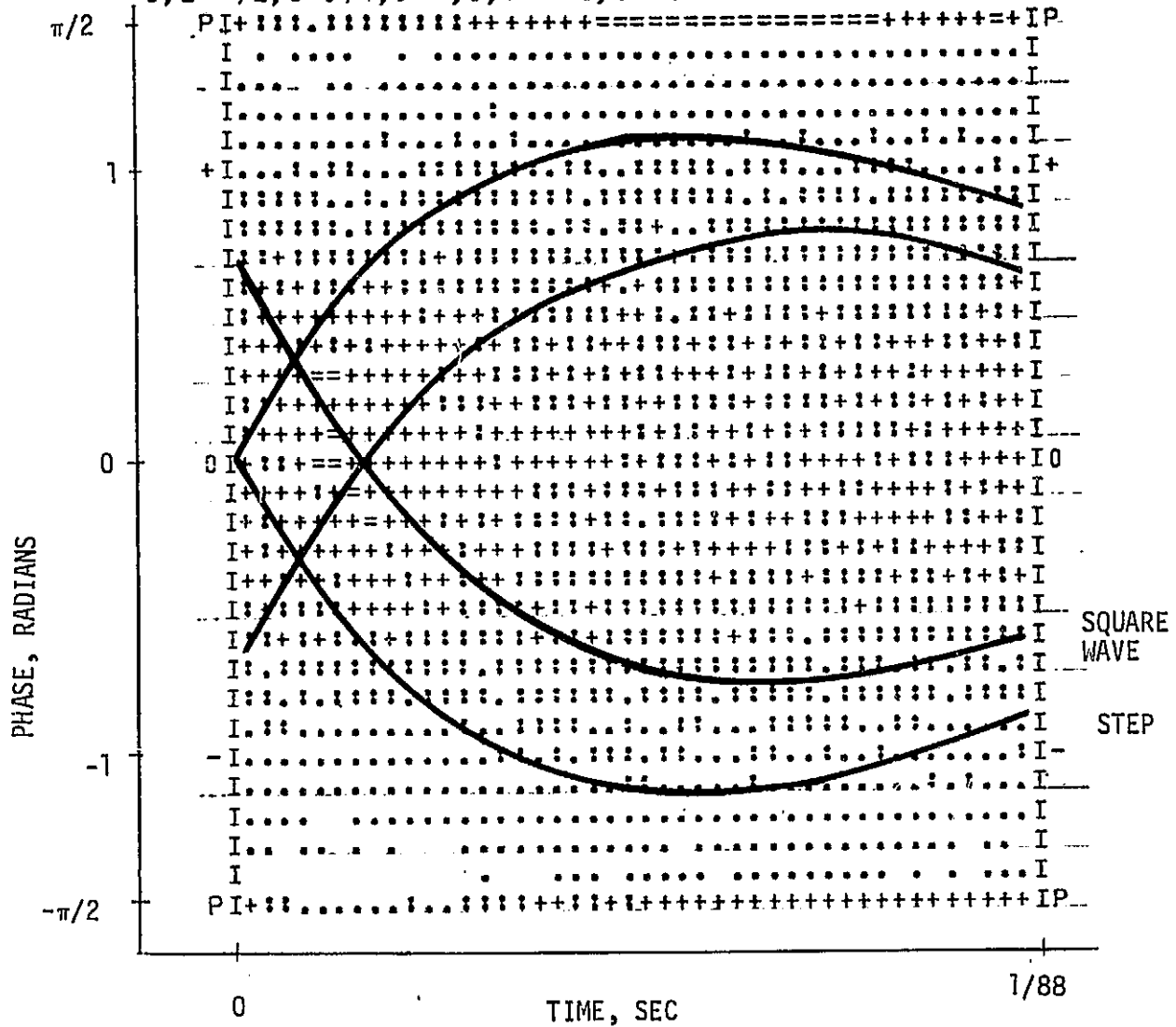
SOLID LINE IS THEORETICAL SQUAREWAVE

FIGURE XII-6
 SQUAREWAVE PHASE ERROR
 WITHOUT PREMODULATION FILTER
 ENODB = 11, BL2 = 176

PHASE ERROR HISTOGRAM

MAXIMUM HITS PER BIN= 1.2900E+02

0, 1= ; 2, 3=. ; 4, 5=+ ; 6, 7=+ ; 8, 9== (MAX)



SOLID LINE IS THEORETICAL

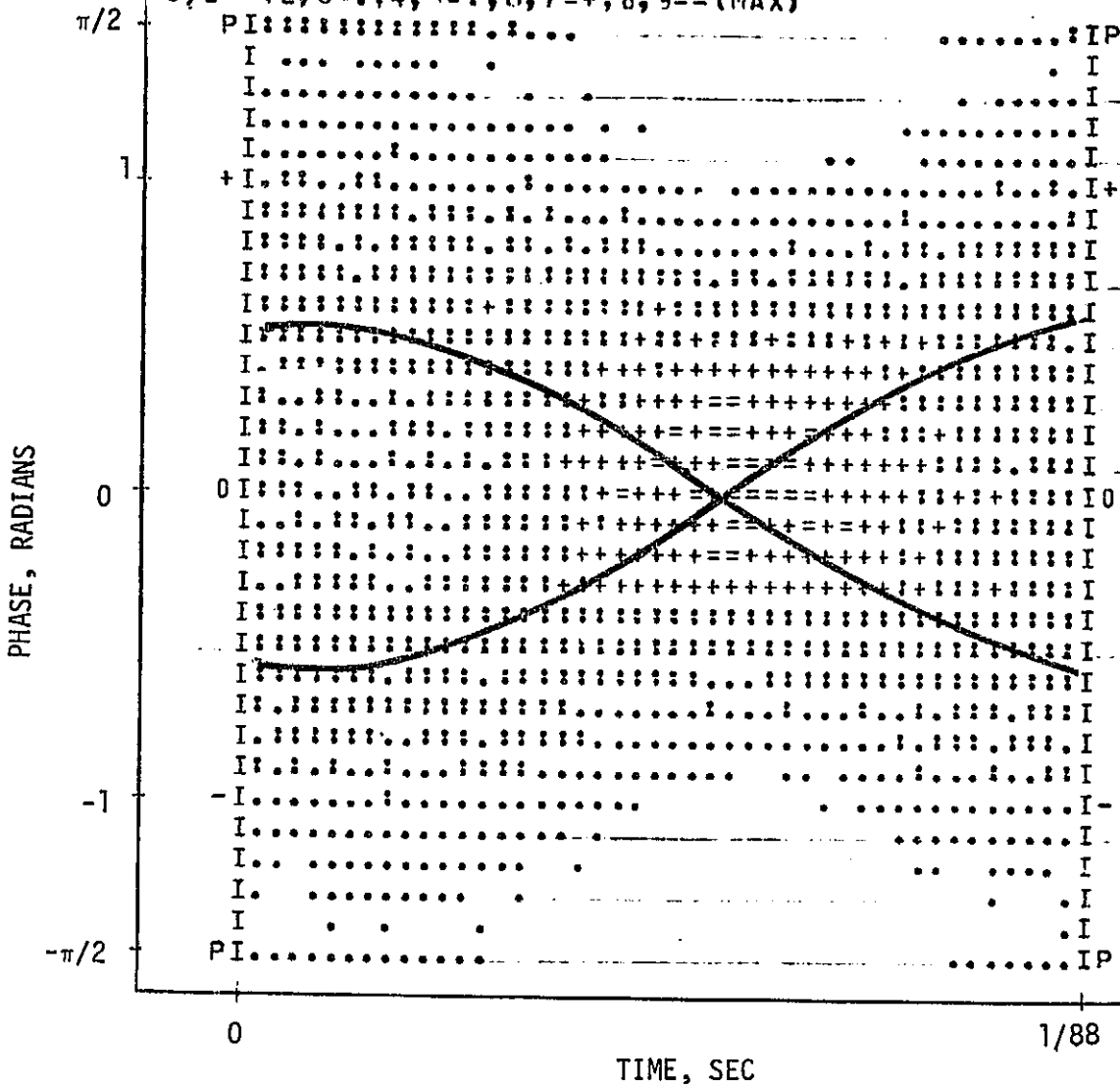
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FIGURE XII-6 CONTINUED
RANDOM WAVE PHASE ERROR
WITHOUT PREMODULATION FILTER
ENODB = 11, BL2 = 176

PHASE ERROR HISTOGRAM

MAXIMUM HITS PER BIN= 1.6200E+02

0, 1= ; 2, 3=.; 4, 5=.; 6, 7=+; 8, 9= (MAX)



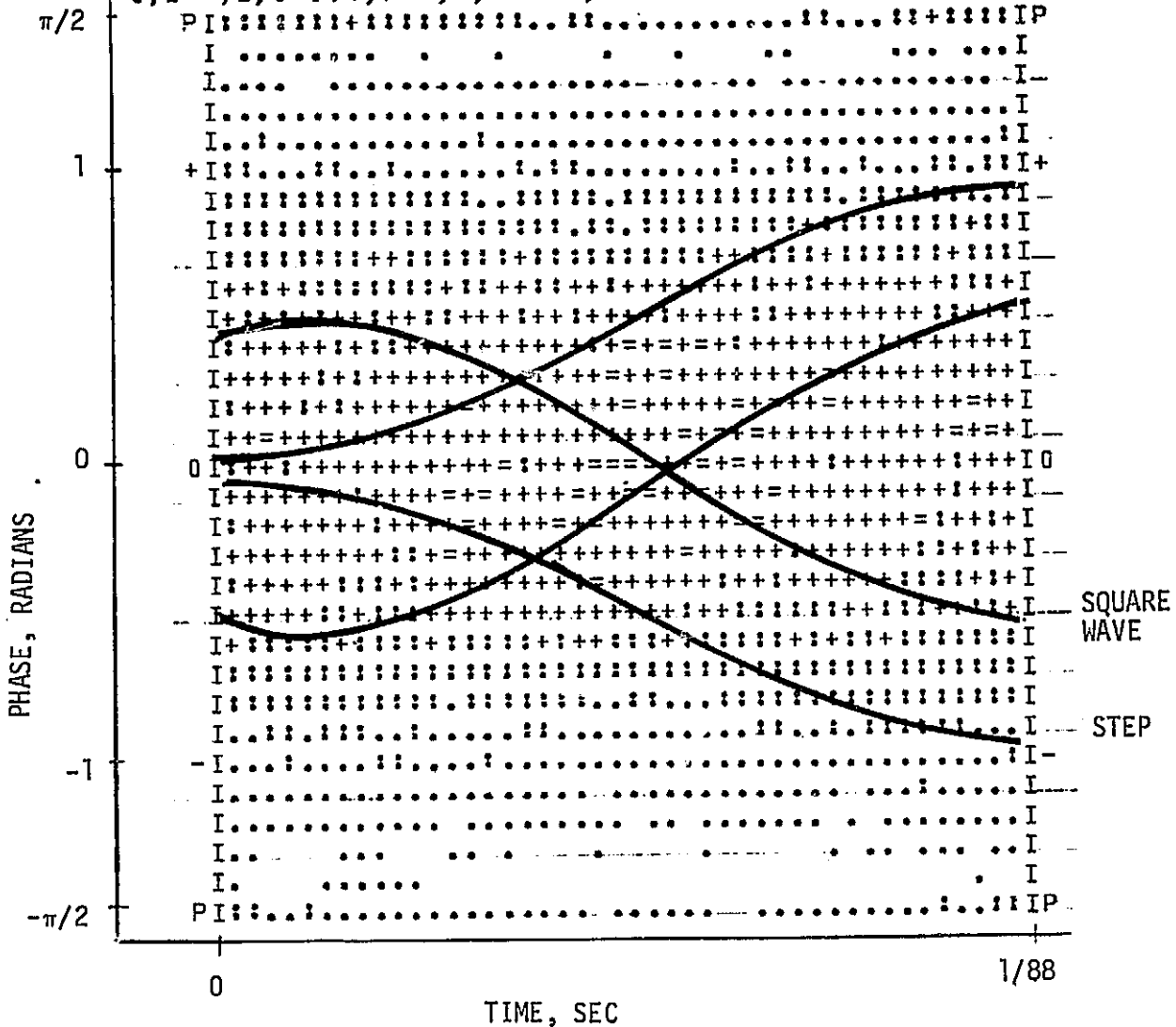
SOLID LINE IS THEORETICAL SQUAREWAVE

FIGURE XII-7
SQUAREWAVE PHASE ERROR
WITH PREMODULATION FILTER
ENODB = 11, BL2 = 176

PHASE ERROR HISTOGRAM

MAXIMUM HITS PER BIN= 1.2600E+C2

0,1= ;2,3=.;4,5=.;6,7=+;8,9= (MAX)



SOLID LINES ARE THEORETICAL

FIGURE XII-7 CONTINUED
 RANDOM WAVE PHASE ERROR
 WITH PREMODULATION FILTER
 ENODB = 11, BL2 = 176

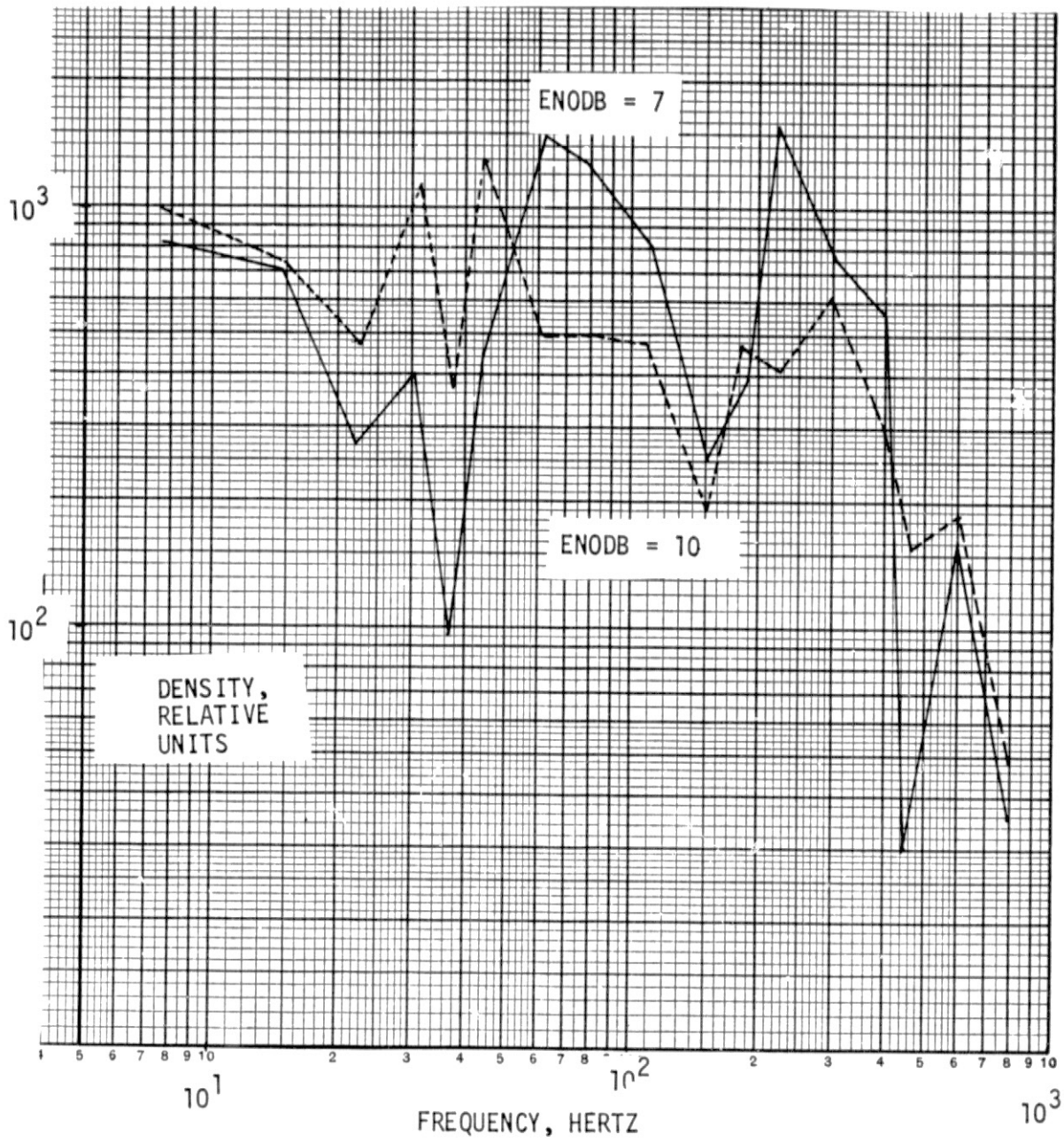


FIGURE XII-8
 PHASE DETECTOR OUTPUT POWER SPECTRAL DENSITIES

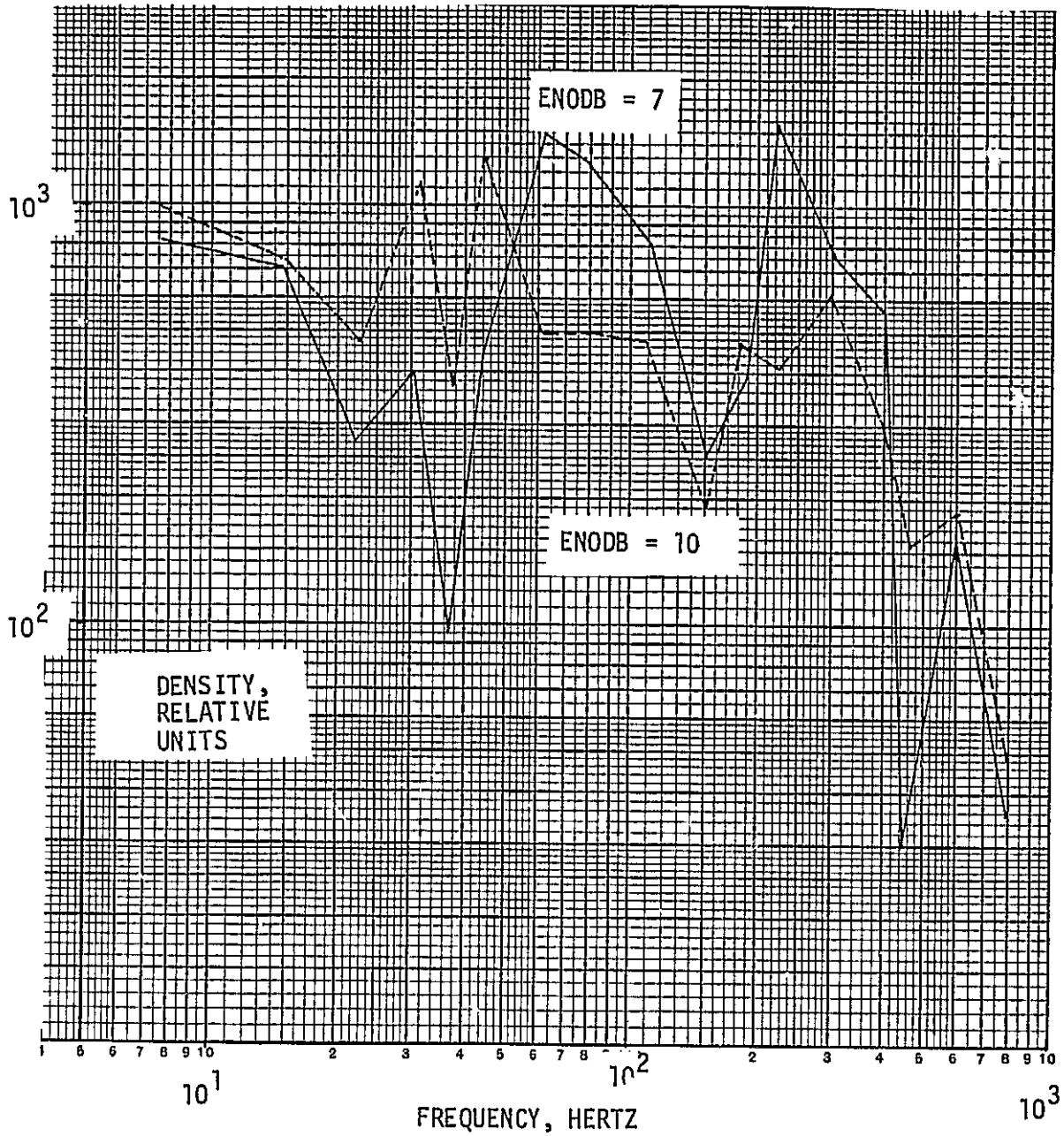


FIGURE XII-8
 PHASE DETECTOR OUTPUT POWER SPECTRAL DENSITIES

BL2 = 176

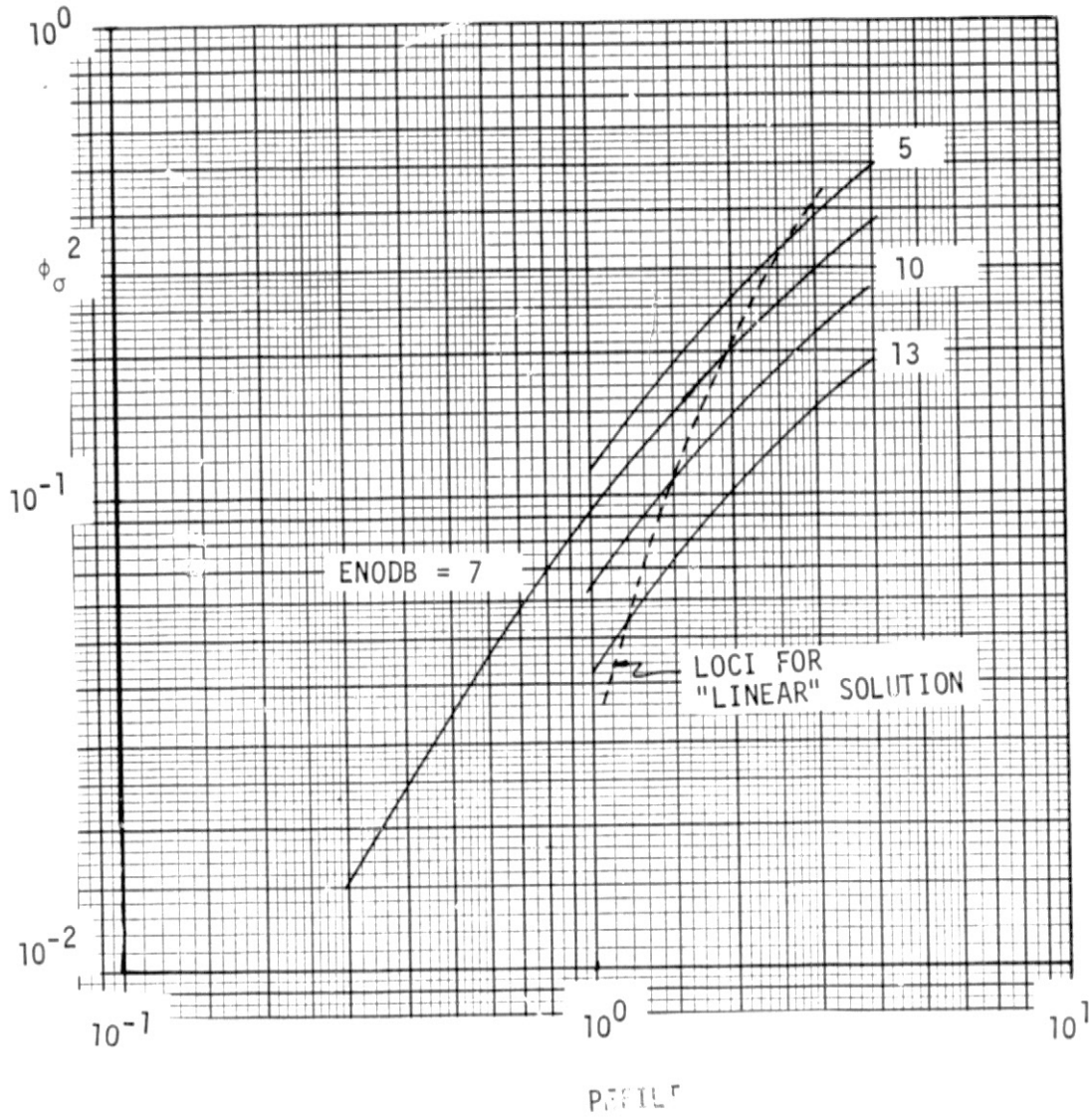
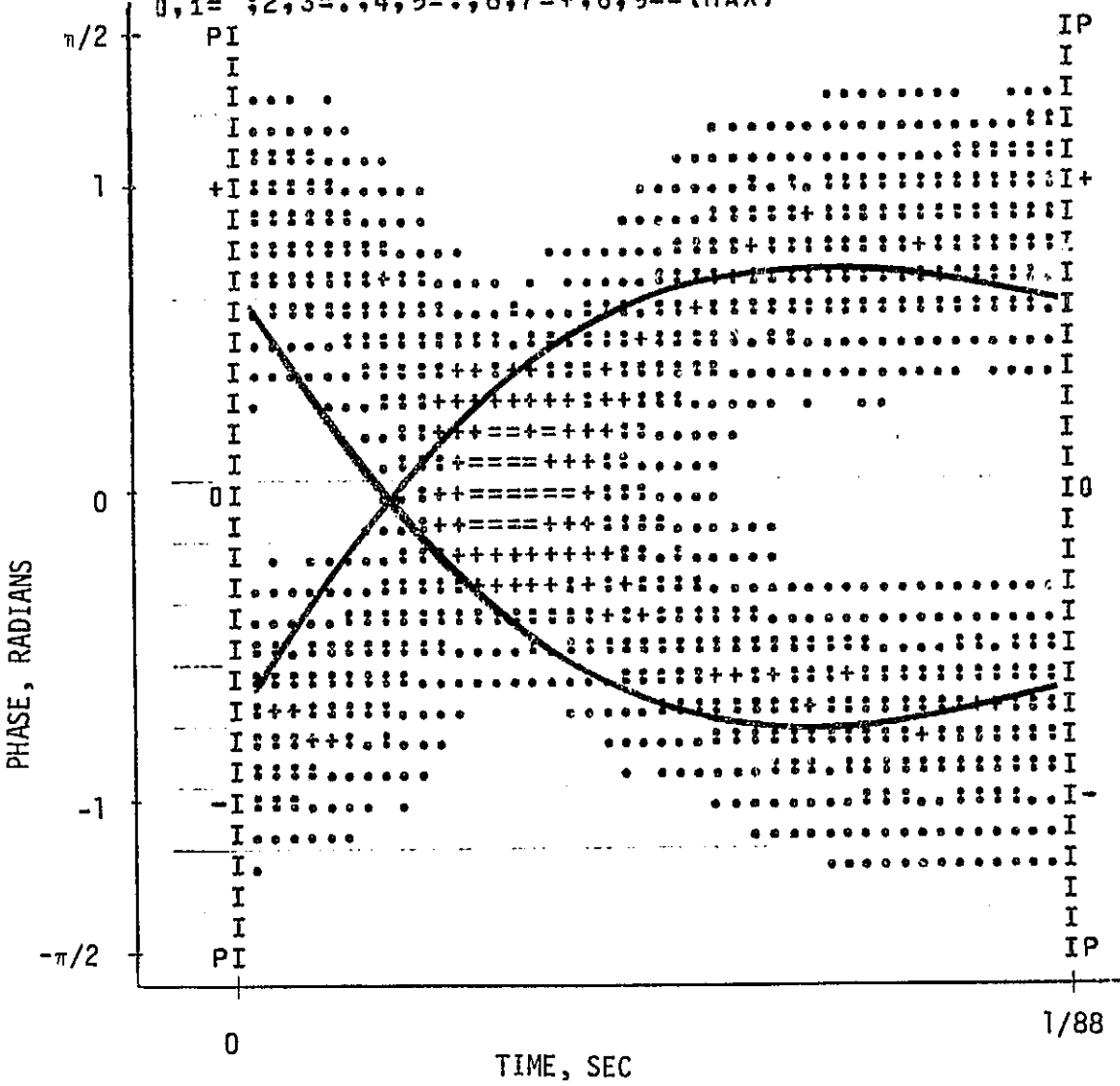


FIGURE XII-9
FILTERED DETECTOR NOISE

PHASE ERROR HISTOGRAM
 MAXIMUM HITS PER BIN= 2.1400E+02
 0,1= ;2,3=. ;4,5=: ;6,7=+ ;8,9== (MAX)

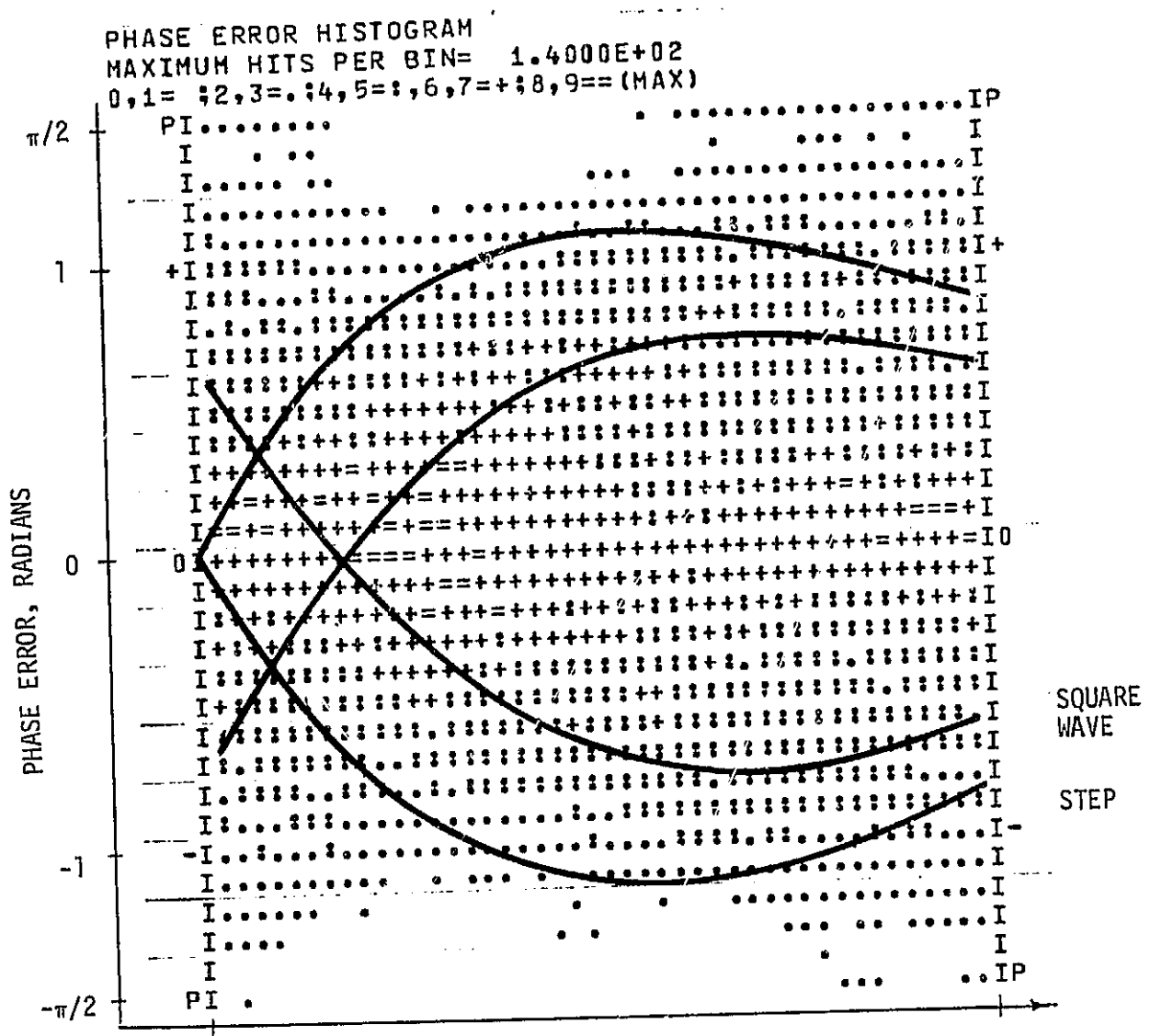


SOLID LINE IS THEORETICAL SQUAREWAVE

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FIGURE XII-10

FILTERED RANDOM WAVE PHASE ERROR
 WITHOUT PREMODULATION FILTER
 ENODB = 11, BL2 = 176

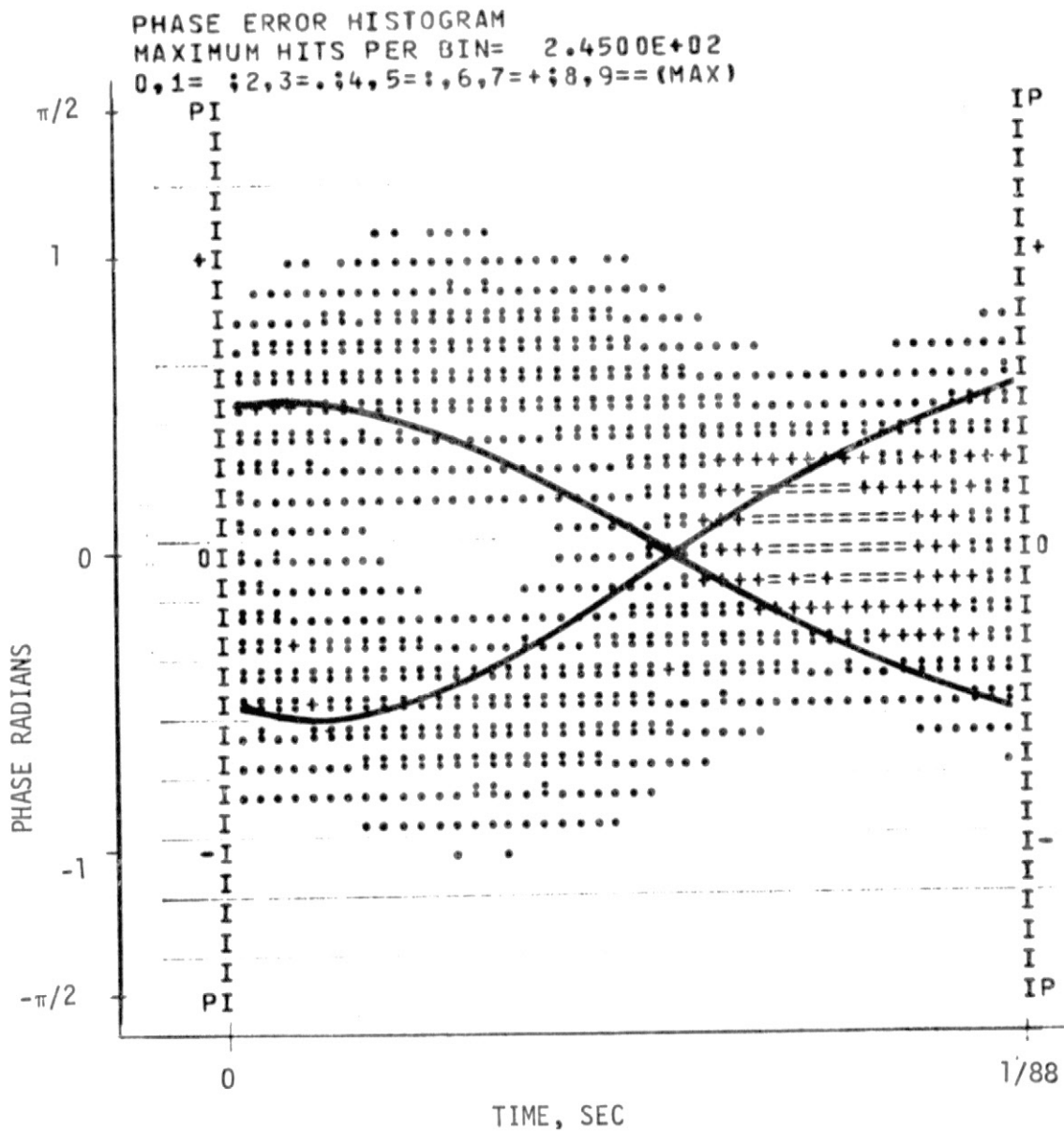


SOLID LINES ARE THEORETICAL

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FIGURE XII-10 CONTINUED

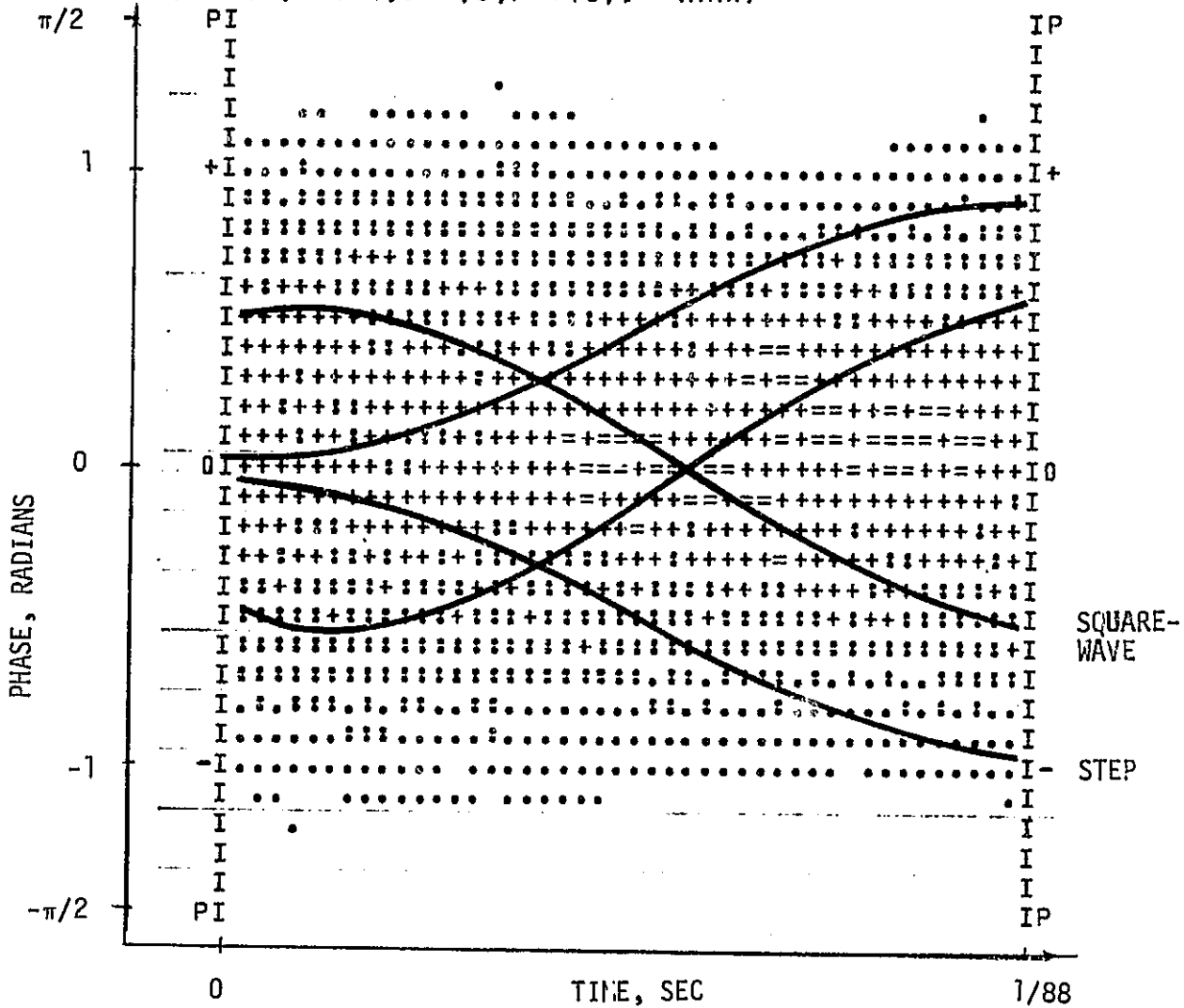
FILTERED RANDOM WAVE PHASE ERROR
 WITHOUT PREMODULATION FILTER
 ENODB = 11, BL2 = 176



SOLID LINE IS THEORETICAL SQUAREWAVE

FIGURE XII-11
 FILTERED SQUAREWAVE PHASE ERROR
 WITH PREMODULATION FILTER
 ENODB = 11, BL2 = 176

PHASE ERROR HISTOGRAM
 MAXIMUM HITS PER BIN= 1.5100E+02
 0,1= ;2,3=.;4,5=.;6,7=+;8,9== (MAX)



SOLID LINES ARE THEORETICAL

FIGURE XII-11 CONTINUED

FILTERED RANDOM WAVE PHASE ERROR
 WITH PREMODULATION FILTER
 ENODB = 11, BL2 = 176

APPENDIX XIII

TAPE GENERATION
COMPUTER SOFTWARE

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PROGRAM FNNY (INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,
+TAPE1)
COMPLEX CAMP(*),CFILT(4)
REAL NS,NC,Nu,K,KB
DIMENSION SB1(4),SB2(4),SB3(4),SB4(4)
DIMENSION HORI1(13),HORI2(13)
DIMENSION SSINS1(8,8),SBINS2(8,8),SBINS3(8,8),SBINS4(8,8)
DIMENSION TGA(64),RCA(64),TGP(64),RCP(64)
DIMENSION ADB(100),F1(8),F2(8),ERRM(100),IRCD(6)
DIMENSION ALSIN(330),ALCOS(300),PROB(100),PRNO(100)
DIMENSION IMORDI(566)
DIMENSION AERRI(400)
DATA NFRAME/252/
DATA HCFI1/4.33115,5.23,9.24,12.9858,
4.1941,10.71,12.40,11.4492,22.99,
3.0380,5.1126,5.2224,0.23118,
15.2514,0.1241,11.1715,4.0408,
1.4170,7.4616,17.2215,0.1148,
4.0201,5.0611,14.2475,5.4678,
4.3311,6.6675,7.1400,4.3240,8,
4.0021,4.6275,6.2716,4.5440,8,
+0.1231,7.0624,7.5546,3.678,
+J06020115,20756,2404000/
DATA HCFI2/4.33115,5.23,9.24,12.9858,
4.0041,10.71,12.40,11.4492,22.99,
3.0380,5.1126,5.2224,0.23118,
15.2514,0.1241,11.1715,4.0408,
1.4170,7.4616,17.2215,0.1148,
4.0201,5.0611,14.2475,5.4678,
+J035166675,7.1400,4.3240,8,
+J062146275,6.2716,4.5440,8,
+J0123170624,7.5546,3.678,
4.0404,0.4040,0.4040,0.404000/
DATA INCTIH,INCREC/10.988,10.360000000000000000/
DATA I11,I22,ISS,ISS,ISS,ISS/1,2,5,6/
DATA J11,J22,J33,J66/9,13,14,
DATA K11,K22,K55,K66/17,18,21,22/
DATA IRCD/-1,-1,-1,-1,1/
DATA FRAMP,FBPHA,SDAMP,SDPHA,NQ/2.,.2,.23,.47,1./
DATA GAM43,N+3/.63,.64/
DATA ENGBB,BRATE,ENDBIN/8.,88.,9./
DATA DELF,NSPB,NRUNS,BIF/62.,44,2000,1500./
DATA BL2,PHIDEG,FDIFF/176.,10.,342.433/
DATA BL26,PHIS,FDIFFB/1.,1.,5./
DATA TAU5,TAU6,A5/.01808,.10603,.5/
DATA TAU3,DYNR,AKEG,AKAGC/.1187,6.,26.4.,.01E/
DATA ASOFT,FODPRT,TL,IDLBIT/.37,10.8,-17.,100/
DATA COI,C11,C22,D11,D22,D33/2.515517,.802853,.31C328,
+1.432788,.189269,.001308/
DATA ICLLN,PMFILT/C,4./
PI=4.*ATAN(1.)/PI2=2.*PI
ZETA=SQRT(0.3)SZETAB=ZETA
REMTX=299./PI2
OO 100 I=1,300
ARGU=(FLOAT(I)-1.)/REMTX
AL SIN(I)=SIN(ARGU)
ALCOS(I)=COS(ARGU)

```

TAPE HEADING
IN TRUNCATED
ASCII

TRIGONOMETRIC FUNCTION LIST


```

000264 EDOPR=PI2*FQDPRT*DT/K$EDOPRX=EDOPR
000270 WNB=BL2B/(ZETAB+.25/ZETAB) $AK=PI2*FDIFFB/SIN(PHISSB)
000280 TAUB1=AK/(WNB*WNB) $TAUB2=2.*(ZETA-.5/(WNB*TAUB1))/WNB } BIT
000290 AKBMIN=PI2*(DELFF/2.)/(K*1.4125) } SYNC/
000313 KB=AK/AKBMIN } LOOP

```

```

C
000315 DEFINE CONSTANTS
000324 C1=1.-CT/TAU1$C2=TAU2/TAU1$C3=C1+C2-1. Z TRANSFORM AFC FILTER
000326 C4=DT*K
000331 C5=DT/TAU3$C6=1.-C5 Z TRANSFORM AGC FILTER
000333 C5=BPER/TAU3$C6=1.-C5
000334 QTH1=PI*DELFF*DT MODULATION INDEX
000337 CB1=1.-EPER/TAUB1$CB2=TAUB2/TAUB1$CB3=CB1+C2-1. Z TRANSFORM BIT SYNC.
000346 C5MH=DT/TAU5$C6MH=1.-C5MH Z TRANSFORM BASELINE FILTER
000351 C5DP=DT/TAU6$C6DP=1.-C5DP Z TRANSFORM DOPPLER FILTER
000354 SIG=0.5*SQRT(NC/DT)
000358 DO 100 I=1,30
000362 PROBI=FLOAT(I)/100.
000364 PROBT=SQRT(ALOG(1./(PROBI*PROBI)))
000373 PROB(I)=PROBT-(C00+PROBT*(C11+PROBT*C22))/
+ (1.+PROBT*(011+PROBT*(022+PROBT*033))) } NOISE
PROB(I)=(PROB(I)-014)*1.0404 } TABLES
000411 PRNO(I)=PROB(I)*SIG
000414 DO 100 I=1,30
000420 PROB(50+I)=PROB(51-I)
000426 PRNO(50+I)=-PRNO(51-I)

```

```

C
000433 INITIALIZE LOOPS (TH2,E0,XI,XQ,QV,QERR,ERR)
000442 NBIT=BPER/DT+.5 N3BIT=NBIT/2 $TSYNC=BPER $TSYNC2=TSYNC/2.
000451 CAMP(1)=(0.,0.) $CAMP(2)=(3.,0.) $CAMP(3)=(0.,0.)
000459 CFILT(1)=(0.,0.) $CFILT(2)=(1.,0.) $CFILT(3)=(0.,0.)
000465 OMC=PI*BIF $CMT=OMC*DT
000472 B1=(CMT+8.)*OMT/24.+1.)*OMT+1. } Z TRANSFORM IF
000479 B2=((11.*OMT/24.+1.)*OMT-1.)*OMT-3.)/B1
000487 B3=((11.*OMT/24.-1.)*OMT-1.)*OMT+3.)/B1
000495 B4=((CMT-8.)*OMT/24.+1.)*OMT-1.)/B1
000502 A1=OMT*CMT*OMT/(24.*B1) $A2=11.*A1
000510 PRINT 201,EN0DB,DELFF,BIF,BL2,ASOFT
000523 201 FORMAT(1X,EN0DB=*,F6.1,DELFF=*,F6.1,BIF=*,F6.0,
+ BL2=*,F6.0,ASOFT=*,F6.4)
000540 PRINT 202,FQDPRT,TL,DYNR
000552 202 FORMAT(1X,FQDPRT=*,E12.4,TL=*,E12.4,DYNR=*,E12.4)
000559 PRINT 203,SDAMP,FBAMP,SDPHA,FBPHA
000566 203 FORMAT(1X,SDAMP=*,E12.4,FBAMP=*,E12.4,
+ SDPHA=*,E12.4,FBPHA=*,E12.4)
000580 PRINT 204,WNB,K,TAU1,TAU2,WNB,KB,TAUB1,TAUB2
000612 204 FORMAT(1X,WNB=*,F6.1,K=*,F6.1,TAU1=*,E12.4,TAU2=*,E12.4,
+ WNB=*,F6.1,KB=*,F6.1,TAUB1=*,E12.4,TAUB2=*,E12.4)
000612 IF(PMFILT.LT.3.1)PRINT 205,PMFILT
000622 205 FORMAT(1X,PMFILT=*,E12.4)
000622 IF(ICLLN.EQ.1)PRINT 206
000630 206 FORMAT(1X,LOG NORMAL SCINTILLATION*)
000630 FBTAU3=1./(PI2*TAU3) $FBTAU5=1./(PI2*TAU5) $FBTAU6=1./(PI2*TAU6)
000641 PRINT 2010,FBTAU3,FBTAU5,FBTAU6
000653 2010 FORMAT(1X,FBTAU3=*,E12.4,FBTAU5=*,E12.4,
+ FBTAU6=*,E12.4)
000653 IERRSP=0
000654 DO 220 I=1,100

```

RUN
CONDITION
PRINTOUT

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000656 AD3(I)=0.
000657 220 ERRH(I)=0.
000662 TAUPH=1./PI2*BRATE*PMFILT)
000665 APH=(DT/TAUPH*GT/TAUPH)/2.$SPH=2.*DT/TAUPH } Z TRANSFORM
000672 CPM=-APH*3PM-1.$DPM=-APH-8PM+2. } PREMODULATION FILTER
000677 U=0.$V=-1.$G1=1.
000703 TH2=0.
000704 CTH2=1.$STH2=0.
000706 ED=0.$EV=0.$EVJ=0.$EV10=0.
000712 XI=1.$X0=0.
000714 QV=0.$CERR=J.
000716 TH1=0.$TH11=0.$TH12=0.$OTH1=0.$OTH11=0.$OTH12=0. OLD I/O TAUPH FILTER
000724 FRRDMP=C.
000726 IHOLD=0.$IHOLD1=0
000727 VMH=0.$UMH=C.
000731 VDP=J.
000732 XI00=C.$XI0=J.
000734 IDATA=-1.$KOUNT=-1.$J=N$PB

C
TURBULENCE INITIALIZATION
ACOR=SQRT(2.**.75-1.)
AAMP=PI2*FBAMP/ACOR$APHA=PI2*FBPHA/ACOR
IAMP=INT(.5+GAM43/(AAMP*DT))$IPHA=INT(.5+GAM43/(APHA*DT))
GAM43A=DT*FLOAT(IAMP)*AAMP$GAM43P=DT*FLCAT(IPHA)*APHA
IF(SDAMP.EQ.J.)GOTO50J ----- NO AMPITUDE SCINTILLATION
YA=0.$S2A=0.
DO 501 I=1,N43 FILL LINE INITIALLY
VA=FLOAT(I-1)*GAM43A
TGA(I)=GAM43A/.892979511*VA**.3333*EXP(-VA)
S2A=S2A+TGA(I)*TGA(I)
J1=129*J1+(1+129*J2)/2048$J1=MOD(J1,2048)$J2=MOD((1+129*J2),2048)
R1=FLOAT(J1*2048+J2)/4194304.$RCA(I)=PROB(INT(100.*R1)+1)
501 YA=YA+TGA(I)*RCA(I)
S22A=SQRT(S2A)$YA=YA/S22A*SDAMP
YAPO=YA+1.
IF(ICLLN.NE.1)GOTO 502
Y=ABS(YA)
YAPO=1.+Y*(1.+5*Y*(1.+333*Y*(1.+25*Y*(1.+2*Y*(1.
++1.1667*Y))))
IF(YA.LT.0.)YAPO=1./YAPO
GOTO502
500 YAPO=1.
502 CONTINUE
YAPOA=YAPO*A
IF(SDPHA.EQ.0.)GOTO600 ----- NO PHASE SCINTILLATION
YP=0.$S2P=0.
DO 501 I=1,N43 FILL LINE INITIALLY
VP=FLOAT(I-1)*GAM43P
TGP(I)=GAM43P/.892979511*VP**.3333*EXP(-VP)
S2P=S2P+TGP(I)*TGP(I)
K1=129*K1+(1+129*K2)/2048$K1=MOD(K1,2048)$K2=MOD((1+129*K2),2048)
R1=FLOAT(K1*2048+K2)/4194304.$RCP(I)=PRCB(INT(100.*R1)+1)
601 YP=YP+TGP(I)*RCP(I)
S22P=SQRT(S2P)$YP=YP/S22P*SDPHA
GOTO602
600 YP=0.
602 CONTINUE
IAMP=0.$IPHAG=0$N=N43-1

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C
C
C
C
C
0013214 INDEX SCINTILLATION
0013215 CONTINUE
0013216 IF (SDAMP.EQ.0. AND S0PHA.EQ.0.) GOTO12 RETURN FOR NEW SAMPLE
0013217 IA RCP=IAMP*(1+IPHAC)+1+IPHAC
0013218 IF (IAMP*CT.IAMP) GO TO 10 INDEX AMPLITUDE LINE
0013219 IF (IPHAC*CT.IPHA) GO TO 11 INDEX PHASE LINE
0013220 GO TO 12 LINE INDEX NOT REQUIRED

C
C
C
C
C
0013303 AMPLITUDE SCINTILLATION
0013304 IAMP=1
0013305 DO 504 (SDAMP.EQ.J.) GOTO503
0013306 DD 504 JJ=1,NN STEP LINE
0013307 RCA(N43+1-JJ)=RCA(N43-JJ)
0013308 J5=129*J5+(1+129*J6)/2048;J5=MOD(J5,2048);J6=MOD((1+129*J6),2048)
0013309 R1=FLOAT(K5+20.8+K6)/4194304;SRCA(1)=PROB(INT(100.*R1)+1)
0013310 YA=0.
0013311 DO 505 JJ=1,N43
0013312 YA=YA+TGAT(JJ)*RCA(JJ)
0013313 YA=YA/S22A*SDAMP
0013314 YAPD=YA+1.
0013315 IF (ICLL.NE.1) GOTO506
0013316 Y=ABS(YA)
0013317 YAPO=1.+Y*(1+.5*Y*(1+.333*Y*(1+.25*Y*(1+.2*Y*(1.
0013318 +.1667*Y)))) LOG NORMAL
0013319 IF (YA.LT.0.) YAPO=1./YAPO
0013320 GOTO506
0013341 503 YAPO=1.
0013342 506 CONTINUE
0013343 YAPOA=YAPO*A
0013344 GO TO 13

C
C
C
C
C
0013417 PHASE SCINTILLATION
0013418 IPHAC=1
0013419 IF (SDPHA.EQ.0.) GOTO603
0013420 DD 604 JJ=1,NN STEP LINE
0013421 RCP(N43+1-JJ)=RCP(N43-JJ)
0013422 K5=129*K5+(1+129*K6)/2048;K5=MOD(K5,2048);K6=MOD((1+129*K6),2048)
0013423 R1=FLOAT(K5+20.8+K6)/4194304;SRCP(1)=PROB(INT(100.*R1)+1)
0013424 YP=0.
0013425 DO 605 JJ=1,N43
0013426 YP=YP+TGP(JJ)*RCP(JJ)
0013427 YP=YP/S22P*SDPHA
0013428 GOTO606
0013429 YP=0.
0013430 CONTINUE
0013431 CONTINUE
0013432 12 CONTINUE
0013433 IF (J.LT.NSPB) GO TO 1
0013434 IF (KOUNT.EQ.2000*INT(FLOAT(KOUNT)/2000.)) SGNRT=-SGNRT

C
C
C
C
C
0014437 NEW SYMBOL
0014438 J=0
0014439 IDATAH=IDATA0;IDATA0=IDATA
0014440 IXD=-1
0014441 IF (IRCC(1).NE.IRCD(6)) IXD=1
0014442 DD 31 IOTS=1,5
0014443 IRCD(7-IOTS)=IRCD(6-IOTS)
0014444 IRCD(1)=IXD } PN DATA GENERATOR

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OCCASIONALLY CHANGE
SIGN OF DOPPLER RATE
TO AVOID ALIASING
PROBLEMS

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001457      IDATA=IXD
001460      DTH1=SIGN(DTH1,FLOAT(IDATA))
001464      1      CONTINUE
001464      1011 IF (ABS(TH1).GT.PI2) GOTO1010
001471      1011 CONTINUE

C
001471      C      PREMODULATION FILTERING
001475      IF (PMFILT.GT.3.1) GOTO1013
001504      OTH1=CPM*OTH12+OPM*OTH11+APM*TH12+APH*T+11      FILTER
001507      OTH12=OTH11; OTH11=OTH1; TH12=TH1; TH11=TH1      INDEX OLD VALUES
001511      TH1=TH1+DTH1
001513      1014 OOTH1=CTH1+YP
001521      IF (ABS(OOTH1).GT.PI2) COTH1=AMOD(OOTH1,PI2)
001526      ITH1=INT(REALTX*ABS(OOTH1)+1.)
001531      STH1=AL SIN (ITH1) ; CTH1=AL COS (ITH1)
001534      IF (OOTH1.LT.0.) STH1=-STH1
001535      GOTO1012
001540      1010 SHFTH=SIGN(PI2,TH1)
001544      TH1=TH1-SHFTH; TH11=TH11-SHFTH; TH12=TH12-SHFTH
001551      OTH1=OTH1-SHFTH; OTH11=OTH11-SHFTH; OTH12=OTH12-SHFTH } 2ND INDEX
001553      GOTO1011
001555      1013 TH1=TH1+DTH1
001557      OTH1=OTH1 } No PREMODULATION FILTER
001559      GOTO1014
001561      1012 ASTH1=YAPOA*STH1 ; ACTH1=YAPOA*CTH1

C
001561      C      KTB NOISE
001577      I1=129*I1+(1+129*I2)/2048; I5=129*I5+(1+129*I6)/2048
001606      I1=MOD(I1,2048); I5=MOD(I5,2048)
001622      I2=MOD((1+129*I2),2048); I6=MOD((1+129*I6),2048)
001632      R1=FLCAT(I1*2048+I2)/4194304.; INC=PRNO(INT(100.*R1)+1)
001642      IF (R1.GT..003.AND.R1.LT..997) GOTO450
001655      IF (R1.LT..003) NC=1.3583*SQRT(-1.5726-ALOG(R1+1.E-13))
001672      IF (R1.GT..997) NC=-1.3583*SQRT(-1.5726-ALOG(1.-R1+1.E-13))
001700      NC=SIG*NC
001702      450 CONTINUE
001713      R1=FLCAT(I5*2048+I6)/4194304.; NS=PRNO(INT(100.*R1)+1)
001723      IF (R1.GT..003.AND.R1.LT..997) GOTO451
001736      IF (R1.LT..003) NS=1.3583*SQRT(-1.5726-ALOG(R1+1.E-13))
001753      IF (R1.GT..997) NS=-1.3583*SQRT(-1.5726-ALOG(1.-R1+1.E-13))
001761      NS=SIG*NS
001763      451 CONTINUE
001763      IBIT=IBIT+1; J=J+1

C
001766      C      LOOP EQUATIONS
001766      CAMP(4)=CMPLX(ASTH1+NC,-AG(IH1-NS)*CMPLX(CTH2,-STH2)*G1      INPUT MULTIPLIER
001766      CFILT(4)=A1*(CAMP(4)+CAMP(1))+A2*(CAMP(3)+CAMP(2))
001766      +A3*(CAMP(1)+CAMP(4))+A4*(CAMP(3)+CAMP(2))
001766      +A5*(CAMP(1)+CAMP(4))+A6*(CAMP(3)+CAMP(2)) } IF FILTER
001766      DO 30 IFILT=1,3
001766      CAMP(IFILT)=CAMP(IFILT+1)
001766      CFILT(IFILT)=CFILT(IFILT+1)
001766      30 CONTINUE

C
002063      AGC
002063      IF (J.NE.20) GOTO3000      INDEX ONCE PER BIT
002063      V=C6*V+C5*U; U=AIHAG(CFILT(4))      AGC FILTER
002072      G1=EXP(-AKAGC*(ABS(V)-AKEG))      AGC PROCESSOR

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J02100      IF (G1.GT.G1LIM)G1=G1LIM  DYNAMIC RANGE LIMITATION
002103      3000 CONTINUE
C
002103      AFC
002105      E=REAL(CFILT(L))
002112      EV=G1*EV+G2*E-G3*E0      AFC FILTER
002114      EV1=EV0-EDOPRX
002117      EDOPRX=EDOPRX+EDOPR*SGNRT
002122      TH2=TH2+C4*EV1      VCO
002130      IF (ABS(TH2).GT.PI2)TH2=AMOD(TH2,PI2)
002135      ITH2=INT(REMTX*ABS(TH2)+1.)
002143      SIH2=ALSN(ITH2) ICTH2=ALCOS(ITH2)
002147      IF (TH2.LT.0.)SIH2=-SIH2
002152      VOP=C6OP*VOP+C5OP*EV10  DOPPLER FILTER
002155      EV1C=EV1-VMH-VOP
      XI=XI+EV1C IXQ=XQ+EV1C
      EV0=EV IE0=E IEV10=EV1
C
002160      BIT SYNC TIMING
002162      IF (IBIT.NE.NBIT2)GO TO 2
002166      XQC=XQ IXQ=EV1C IXO=XQ      DUMP QUADRAPHASE
002166      CONTINUE
002166      IF (IBIT.NE.NBIT2+1)GOTO302
002171      VXQC=(EV1C-VXQ)/DT*(TSYNC2-DT*FLOAT(NBIT2))+VXQ
002177      XQCOR=(VXQC+VXQ)/2.*(TSYNC2-DT*FLOAT(NBIT2))/DT
002206      XQ0=(XQ0+XQCOR)/FLOAT(NBIT) IXQ=XQ-XQCOR
002212      802 CONTINUE
002212      IF (IBIT.LT.NBIT)GOTO4 → ADDITIONAL SAMPLES
002215      IHOLD1=IHOLD IHOLD=-1
002217      IF (XI.GT.0.)IHOLD=1      DUMP IN-PHASE
002222      XI00=XIC IXIO=XI/FLOAT(NBIT)
002225      VMH=(C6MH*VMH+C5MH*UMH)*A5 UMH=0.  BASELINE FILTER
002232      IF (IHOLD.NE.IHOLD1) UMH=XI00+XIO
002236      XIHOLD=XI/FLOAT(NBIT) IXI=0.
002241      QERR=XQ0*(IHOLD-IHOLD1)/2) IXV=C81*QV+C82*QERR-C83*QERR  TRACKING
002252      QERR=CERR      FILTER
002253      IBIT=0
002254      FVCOB=BRATE+K8*QV
002257      TSYNC=TSYNC-NBIT*DT+1./FVCOB ITSYNC2=TSYNC-1./(2.*FVCOB)
002267      NBIT=TSYNC/DT INBIT2=TSYNC2/DT
002274      IF (V.GT.TL)GO TO 95 → OUT OF LOCK
002300      ILOGF=ILOG
002311      IDON=-1
002312      402 CONTINUE
002312      KOUNT=KOUNT+1
002314      IF (KOUNT+2.NE.IDLBIT)GOTO33
C
002306      REINITIALIZE DATA AT BEGINNING OF DATA TAKING
002310      DO 34 I0UM=1,5
002313      34 IRCD(I0UM)=-1
002314      IRCD(6)=1
002314      33 CONTINUE
002314      IF (KOUNT.LT.IDLBIT)GOTO93 → Not TAKING DATA DURING THE
002317      IRECB=IRECB+1      SETTLING TIME.
002320      IF (IRECB.GT.IJ00)GOTO800 → TIME TO INDEX RECORD AND WRITE
002323      801 CONTINUE → RECORD WRITTEN
002323      IF (IRCLD.NE.IDATAJ) ERRDMP=ERRDMP+1.
002327      IFRAME=IFRAME+1

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002331 IF(IFRAME.GT.NFRAME)GOTO2002
002332
002333
002334 2003 CONTINUE
002335 IF(IHOLD.NE.IDATA)ERRI=ERRI+1.
002336 GOTO2004
002337 2002 AERRI(IAERRI)=ERRI
002338 ERRI=0.1IFRAME=1$IAERRI=IAERRI+1
002339 IF(IAERRI.GT.4)IAERRI=400
002340 GOTO2003
002341 2004 CONTINUE
002342
C
002343 ERROR SPACING
002344 IF(IHOLD.EQ.IDATA)GOTO221
002345 IF(IERRSP.LT.1)IERRSP=1$IF(IERRSP.GT.100)IERRSP=100
002346 ERRM(IERRSP)=ERRM(IERRSP)+1.$IERRSP=0$GOTO222
002347 221 IERRSP=IERRSP+1
002348 222 CONTINUE
C
002349 SOFT DECISION
002350 IX=INT(ASOFTI*IHOLD+.5)+1
002351 IF(IX.GT.8)IX=8$IF(IX.LT.1)IX=1
002352 IF(IXM.EQ.C)GOTO96
002353 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)SBINS1(IX,IXM)=SBINS1(IX,IXM)+1.
002354 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)CBIN1=CBIN1+1.
002355 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)SBINS2(IX,IXM)=SBINS2(IX,IXM)+1.
002356 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)CBIN2=CBIN2+1.
002357 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)SBINS3(IX,IXM)=SBINS3(IX,IXM)+1.
002358 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)CBIN3=CBIN3+1.
002359 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)SBINS4(IX,IXM)=SBINS4(IX,IXM)+1.
002360 IF(IDATAH.EQ.-1.AND.IDATA.EQ.-1)CBIN4=CBIN4+1.
002361 IF(IX.GT.4)IXB=IX-1
002362 IF(IX.LT.5)IXB=-IX+4
002363 IF(IRECD.GT.16)GOTO496
002364 IXBB=ISHIFT(IXBB,3).OR.IXB
002365 GOTO490
002366 496 IF(IRECD.NE.17)GOTO495
002367 IWORDI(2)=IXBB
002368 IWORDI(2)=IRECD.OR.IWCROI(2)
002369 IXBB=0
002370 ITAPE=3
002371 ICDC=0
002372 495 ICDC=ICCC+1
002373 IF(ITAPE.EQ.506)GOTO492
002374 IF(ICDC.EQ.21)GOTO494
002375 493 IXBB=ISHIFT(IXBB,3).OR.IXB
002376 GOTO490
002377 494 ICDC=1
002378 IWORDI(ITAPE)=IXBB
002379 IXBB=0
002380 ITAPE=ITAPE+1
002381 IF(ITAPE.EQ.506)GOTO492
002382 GOTO493
002383 492 IXBB=ISHIFT(IXBB,3).OR.IXB
002384 IF(ICDC.EQ.4)GOTO491
002385 GOTO490
002386 491 IWORDI(506)=ISHIFT(IXBB,48).OR.ITIM2
002387 CONTINUE
002388 CONTINUE
002389 IXM=IX$GOTO93
```

ERROR RATE
AS A FUNCTION
OF TIME

Assign word(2)

PACK word(2)

Lock/unlock

INDEX CDC

LAST word

Assign LAST word

```

032610 95 CONTINUE
C
002610 LOCK/UNLOCK
002612 IF (ILOCF.EQ.ILOC)GOTO400
002613 ILOC=ILOC+1
002616 IF (ILOC.GT.NRUNS)GOTO408
002616 GOT093
002620 400 IF (IDC.EQ.IDON)GOTO401
002620 IDC=IDC+1
002621 IF (IDC.GT.140)GOTO402
002624 IDON=IDC
002624 ADD(IDCN)=0
002625 401 ADD(IDCN)=ADD(IDON)+1.
002630 GOT0402
002630 408 PRINT 409
002634 409 FORMAT(1X,*ACQUISITION FAILURE*)
002634 GOT0410
002635 93 CONTINUE
002635 GOT04
          ADDITIONAL BITS FOR THIS RUN
C
002636 92 ERROR RATE CALCULATION
002636 CONTINUE
002643 WRITE(1) IWORDI
002643 ENDFILE 1
002645 KKK=KOUNT-IDL BITS;PEI=ERRDMP/KKK;SPEI=SQRT(PEI*(1.-PEI)/KKK)
002657 PRINT 411,PEI,SPEI,KKK
002670 411 FORMAT(1X,*PEI=*,E12.4,* STDEV=*,E12.4,* BITS=*,I6)
002670 ADOA=0. ADOOS=0.
002672 IF (IDC.EQ.1)GOTO405
002673 IF (IDC.EQ.1)GOTO3501
002675 IF (IDC.GT.140)GOTO3502
002700 DO 403 I=1,IDO
002701 ADOA=ADOA+ADD(I)
002703 403 ADDS=ADDS+ADD(I)*ADD(I)
002710 ADOA=ADOA/IDO;ADDS=SQRT(ADDS/IDO-ADOA*ADOA)
002717 PRINT 404,ILOCF,IDO,ADOA,ADDS
002732 404 FORMAT(1X,*LOCKIN=*,I6,* ,DROPOUTS=*,I6,* ,AVE=*,E12.4,*
    * ,STD DEV=*,E12.4)
002732 GOT0406
002733 405 PRINT 407,ILOCF
002741 407 FORMAT(1X,*LOCKIN=*,I6,* ,DROPOUTS=0*)
002741 GOT0406
002742 3501 PRINT 3503,ILOCF,ACB(1)
002752 3503 FORMAT(1X,*LOCKIN=*,I6,*DROPOUTS=1 OF*,E12.4)
002752 GOT0406
002753 3502 DO 3504 I=1,100
002753 ADOA=ADOA+ADD(I)
002755 3504 ADDS=ADDS+ADD(I)*ADD(I)
002757 ADOA=ADOA/100. ADOOS=SQRT(ADDS/100.-ADOA*ADOA)
002763 PRINT 3505,ILOCF,IDO,ADOA,ADDS
002772 3505 FORMAT(1X,*LOCKIN=*,I6,*DROPOUTS=*,I6,*
003005 * OF FIRST 100;AVE=*,E12.4,* STD DEV=*,E12.4)
003005 406 CONTINUE
003005 PRINT 223,ERRM
003013 223 FORMAT(1X,*ERRM=*,/ ,10(1X,10E12.4,/))
003013 PRINT 313,CBIN1,CBIN2
003023 313 FORMAT(1X,*-1-1 P(R1,R2/T1,T2)TIMES*,F6.0,37X,*
    *-1+1 P(R1,R2/T1,T2)TIMES*,F6.0)

```

ERROR RATE

DROPOUT PRINTOUTS

ERRM MATRIX

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```
003023 DO 314 I=1,8
003025 DO 315 J=1,8
003026 F1(J)=SBINS1(I,J)
003032 315 F2(J)=SBINS2(I,J)
003036 314 PRINT 316,F1,F2
003050 316 FORMAT(1X,8F6.0,6X,8F6.0)
003050 CALL CHQUA(SBINS1,SB1)CALL CHQUA(SBINS2,SB2)
003054 PRINT 350,SB1(1),SB1(2),SB2(1),SB2(2)
+ SB1(3),SB1(4),SB2(3),SB2(4)
003100 350 *QUAORENT SUMS...HARD DECISIONS*,/,1X,2F8.0,37X,2F8.0
+/,1X,2F8.0,37X,2F8.0)
003100 PRINT 317,CBINS3,CBINS4
003110 317 FORMAT(1X,*+1-1 P(R1,R2/T1,T2)TIMES*,F6.0,37X,
+*+1-1 P(R1,R2/T1,T2)TIMES*,F6.0)
003110 DO 318 I=1,8
003112 DO 319 J=1,8
003113 F1(J)=SBINS3(I,J)
003117 319 F2(J)=SBINS4(I,J)
003123 318 PRINT 316,F1,F2
003135 CALL CHQUA(SBINS3,SB3)CALL CHQUA(SBINS4,SB4)
003141 PRINT 350,SB3(1),SB3(2),SB4(1),SB4(2)
+ SB3(3),SB3(4),SB4(3),SB4(4)
003165 PRINT 104
003171 PRINT 700,I1,I2,I5,I6,J1,J2,J5,J6,K1,K2,K3,K6 RANDOM GENERATOR POSITIONS
003225 700 FORMAT(1X,12I6)
003225 PRINT 701,RGA } SCINTILLATION LINE CONTENTS
003233 PRINT 701,RCP
003241 701 FORMAT(//,8(1X,8E12.4,/)
003241 CALL BLCCCK(AERRI,IAERRI)
003243 410 CONTINUE
003243 307 PRINT 104
003247 104 FORMAT(1M1,////)
003247 GO TO 3 NEW PROBLEM
003250 IREC=IREC+1
003252 IF(IREC.GT.IRECT)GOTO92 END OF THE PROBLEM
003255 IRECB=1
003256 WRITE(1) IHORDI
003258 ITIM1=ITIM1+INCTIM
003258 ITIM2=ITIM2+1
003266 IRECO=IRECO+INCREC
003270 IHORDI(1)=ITIM1
003271 IXBB=0
003272 GOTO811
003272 899 CONTINUE
003273 STOP
003274 END
```

SOFT
DECISION
BIN
MATRICES

```

000015 SUBROUTINE CHOUA(SI,SO)
000016 DIMENSION SI(8,8),SO(4)
000017 DO 10 I=1,4
000018 SO(I)=0.
000019 DO 11 I=1,4
000020 DO 12 J=1,4
000021 SO(I,J)=SO(I,J)+SI(I,9-J)
000022 SO(3)=SO(3)+SI(9-I,J) SO(4)=SO(4)+SI(9-I,9-J)
000023 CONTINUE
000024 11 CONTINUE
000025 RETURN
000026 END

```

FORMS HARD
DECISION STATISTICS

```

000027 SUBROUTINE BLOCK(AERRI,IAERRI)
000028 DIMENSION AERRI(400),BERRI(200),CERRI(100)
000029 PRINT 1004,AERRI
000030 1004 FORMAT(1H1,////,1X,*252 BIT INTERVALS*,/,40(1X,10E12.4,/))
000031 NF=252
000032 CALL HISTO(AERRI,IAERRI,NF)
000033 CALL HESD(AERRI,IAERRI)
000034 DO 1000 I=1,200
000035 BERRI(I)=AERRI(2*I-1)+AERRI(2*I)
000036 PRINT 1001,BERRI
000037 1001 FORMAT(1H1,////,1X,*504 BIT INTERVALS*,/,20(1X,10E12.4,/))
000038 NF=504 IA=IAERRI/2
000039 CALL HISTO(BERRI,IA,NF)
000040 CALL HESD(BERRI,IA)
000041 DO 1002 I=1,100
000042 CERRI(I)=BERRI(2*I-1)+BERRI(2*I)
000043 PRINT 1003,CERRI
000044 1003 FORMAT(1X,*,10E12.4 BIT INTERVALS*,/,10(1X,10E12.4,/))
000045 NF=1008 IA=IAERRI/4
000046 CALL HISTO(CERRI,IA,NF)
000047 CALL HESD(CERRI,IA)
000048 RETURN
000049 END

```

FORMS MEAN ERROR
RATE AS A FUNCTION OF
TIME FOR VARIOUS BLOCK
SIZES

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```
000006 SUBROUTINE HISTO(A,IA,NF)      FORMS HISTOGRAMS  
000006 DIMENSION A(400),BIN(20)    OF MEAN ERROR  
000006 IA10=NF/10                RATE AS A FUNCTION  
000011 DO 1001 I=1,20           OF TIME  
000012 1001 BIN(I)=0.  
000015 DO 1000 I=1,IA  
000017 IBIN=20*INT(A(I))/IA10  
000024 IF(IBIN.LT.1)IBIN=1  
000030 IF(IBIN.GT.20)IBIN=20  
000033 1000 BIN(IBIN)=BIN(IBIN)+1.  
000040 PRINT 1004,NF  
000045 1004 FORMAT(1X,'HISTOGRAM OF *,I6,* FRAMES*')  
000045 X=C.  
000046 DO 1002 I=1,20  
000052 X=X+.005  
000054 OUT(2*I-1)=X  
000056 1002 OUT(2*I)=BIN(I)  
000062 PRINT 1003,OUT  
000070 1003 FORMAT(1X,10E12.4,/,1X,10E12.4,/,1X,10E12.4,/,1X,10E12.4)  
000071 RETURN  
END
```

```
000005 SUBROUTINE MESO(A,I)      MEAN AND  
000005 DIMENSION A(400)         STANDARD  
000007 S=0.,SS=0.                DEVIATION  
000010 DO 1000 II=1,I  
000010 S=S+A(II)  
000013 1000 SS=SS+A(II)*A(II)  
000017 FI=FLCAT(I)  
000020 S=S/FI;SS=SS/FI-S*S  
000027 PRINT 1001,S,SS  
000036 1001 FORMAT(1X,'MEAN+STD DEV *,2E12.4')  
000037 RETURN  
END
```

```
000003 PROGRAM FNNY01(TAPE3=102,TAPE1)    WRITES TAPE  
000003 DIMENSION IWORD(506),HDR(10)      FROM DISK  
000003 EQUIVALENCE(IWORD,HDR)  
000004 CALL BUFL(5LTAPE3,508,IWORD(1),IWORD(10),NWD)  
000007 RETURN  
000011 C  
000013 DO 1000 I=1,2  
000020 THE DO IS THE NO. CASES(ENDOFFILE)  
000020 READ(1) HDR  
000024 CALL BUFL(5LTAPE3,248,HDR(1),HDR(10),NWD)  
000031 100 READ(1) IWORD  
000034 IF(EOF,1) 908,200  
000040 200 CALL BUFL(5LTAPE3,248,IWORD(1),IWORD(506),NWD)  
000040 GOT0100  
000041 900 ENDOFILE 3  
000043 1000 CONTINUE  
000045 STOP  
000047 END
```

APPENDIX XIV
THEORETICAL CHARACTERIZATION

This appendix attempts to theoretically characterize the simulation data. If the simulation data is compared with "ideal" receivers as in Figure XIV-1, two things are apparent; first, these theories do not describe the simulation very well, and second, the effects of scintillation are not considered. By "ideal" the following mean error expressions are inferred: ideal coherent, $.5 \operatorname{erfc} (E/N_0)^{1/2}$, nonideal coherent, $.5 \operatorname{erfc} (E/(2N_0))^{1/2}$ and ideal noncoherent, $.5 \exp (-E/(2N_0))^{1/2}$. One theory that does both is presented by Turin (Ref. 6). In exploring this theory, both coherent and noncoherent systems will be considered.

The key parameter in this theory is the complex cross correlation coefficient of the signal waveforms

$$\lambda = \frac{1}{2E} \int_0^T \zeta_1^*(t) \zeta_2(t) dt,$$

where the signal waveforms, in complex amplitude notation are

$$\zeta_i(t) = x_i(t) \exp(j\omega_0 t)$$

where $i = 1, 2$

herein, and ω_0 is the carrier, and $x_i(t)$ is

$$x_i(t) = A(t) \exp(j\phi)$$

ϕ being the phase. By way of explanation, for "conventional" coherent phase shift keying (PSK)

$$x_i(t) = \exp(\pm j\theta); \theta = \pi/2$$

and for "conventional" noncoherent frequency shift keying (FSK)

$$x_i(t) = A(t) \exp(\pm j\pi\Delta ft)$$

with Δf the tone separation. The signal energy in the initial expression is of course

$$E = \frac{1}{2} \int_0^T |\epsilon_i(t)|^2 dt,$$

The signals are assumed to be of equal energy, and the channel herein is assumed to be Rician, i.e., the received signal is

$$n_i(t) = x_i(t-\tau)[\alpha \exp(-j\delta) + s \exp(-j\epsilon)] \exp(j2\pi f_0 t)$$

with τ the delay, α and δ the fixed path strength and phase, and s and ϵ the random path strength and phase. The random path strength is Rayleigh with a mean square of $2\sigma^2$ and a uniform phase. Thus "burstiness" per se is not definable.

The ideal coherent receiver's decision is via the greater of

$$\frac{\sigma^2}{N_0} |r_i(\tau)|^2 + \alpha \operatorname{Re} \{r_i(\tau) \exp - j\delta\} \quad i = 1 \text{ or } 2$$

where
$$r_i(\tau) = \frac{1}{2} \int z^*(t) x_i(t-\tau) dt$$

given the received version $z(t)$ of $x(t)$. In addition to knowing δ (a "tight" loop) the receiver also knows $\sigma^2/\alpha N_0$.

The noncoherent receiver decides only on $|r_i(\tau)|$.

In either case the error function is

$$P_e = Q(ac, bc) - \frac{1}{2} \left[1 + \frac{\mu \sqrt{1-|\lambda|^2}}{\sqrt{1-\mu^2} |\lambda|^2} \right] \exp [-(a^2+b^2)c^2/2] I_0(abc^2)$$

where the Marcum Q function is

$$Q(x, y) = \int_y^\infty t \exp(-(t^2+x^2)/2) I_0(xt) dt,$$

$I_0(x)$ is the modified Bessel function, and

$$\mu = \beta/(\beta+2)$$

$$\beta = 2\sigma^2 E/N_0$$

$$\gamma = \alpha/\sigma$$

For the coherent receiver

$$a = \sqrt{1 - \frac{\sqrt{(1-|\lambda|^2)(1-u^2|\lambda|^2)}}{1-u|\lambda|^2}}$$

$$b = \sqrt{1 + \frac{\sqrt{(1-|\lambda|^2)(1-u^2|\lambda|^2)}}{1-u|\lambda|^2}}$$

and

$$c = \sqrt{\frac{u\gamma^2}{2} \frac{1-u|\lambda|^2}{1-u^2|\lambda|^2}}$$

The next step is to apply the algorithm to the candidate Modem. Herein

$$x_i(t) = A(t) \exp j(\mp 2\pi\Delta f/2 \pm 2\pi\Delta f F(t))$$

where $F(t) = \mathcal{L}^{-1} \frac{1}{s} \frac{1}{(\tau s + 1)^n}$

Thus $\lambda = \frac{1}{2(T/2)} \int_0^T \exp j(+2\pi\Delta ft - 4\pi\Delta ft F(t)) dt$

Figure XIV-2 illustrates the results of the integration.

Finally, the candidate modem is characterized by evaluating complex cross correlation coefficient of the signal in question, a tone separation of 62 Hertz and a premodulation filter of .7. The magnitude of the coefficient is .2401 and the real part is .2278. Figure XIV-3 is a plot of the simulation data, and both coherent and noncoherent ideal receivers (for this signal structure), with and without scintillation. For the nonscintillation case the candidate Modem appears to be similar to a differentially coherent phase shift keyed (DPSK) system, i.e., it appears noncoherent at low E/N_0 and coherent at high E/N_0 . With scintillation the candidate Modem appears to be noncoherent with a 1 dB degradation from an ideal receiver.

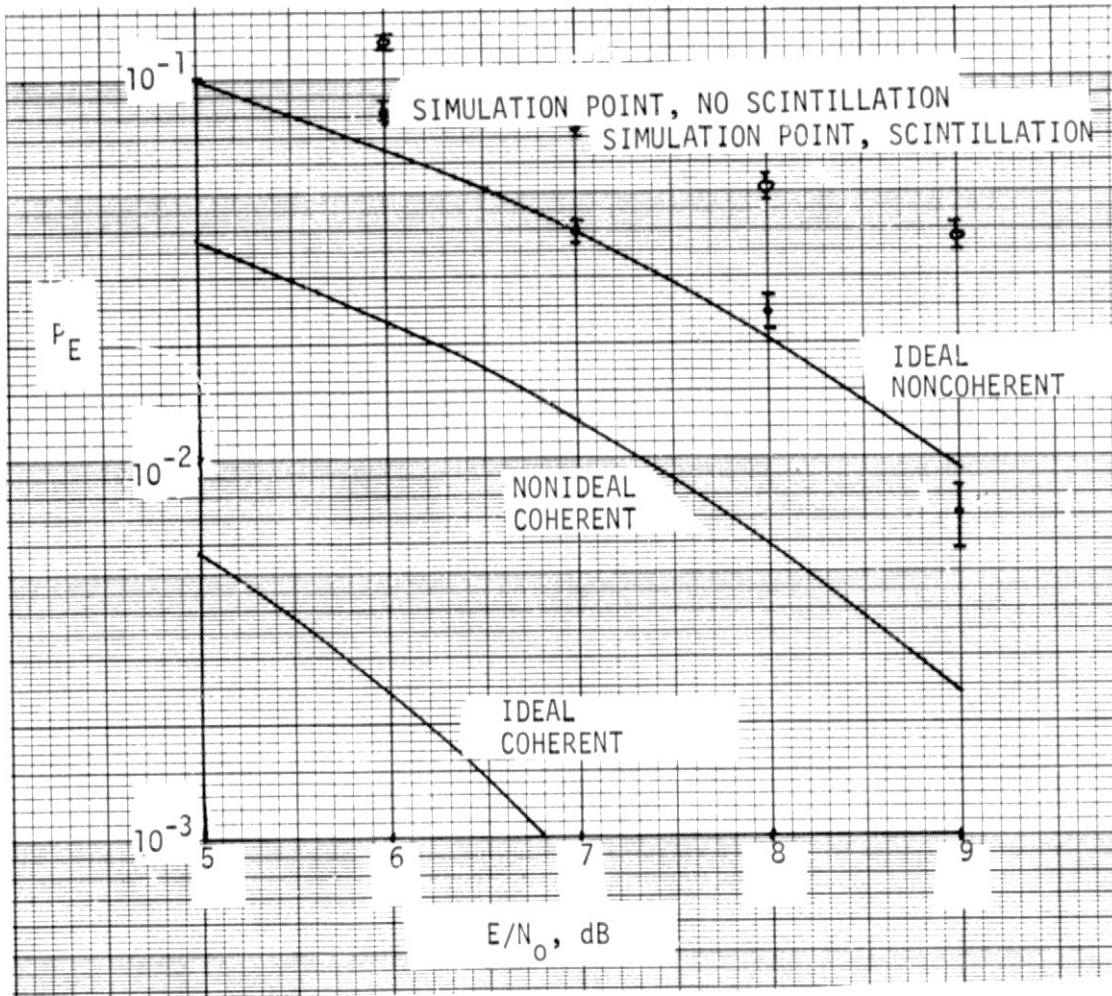


FIGURE XIV-1
COMPARISON OF SIMULATION WITH IDEAL

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MODULATION INDEX = .7

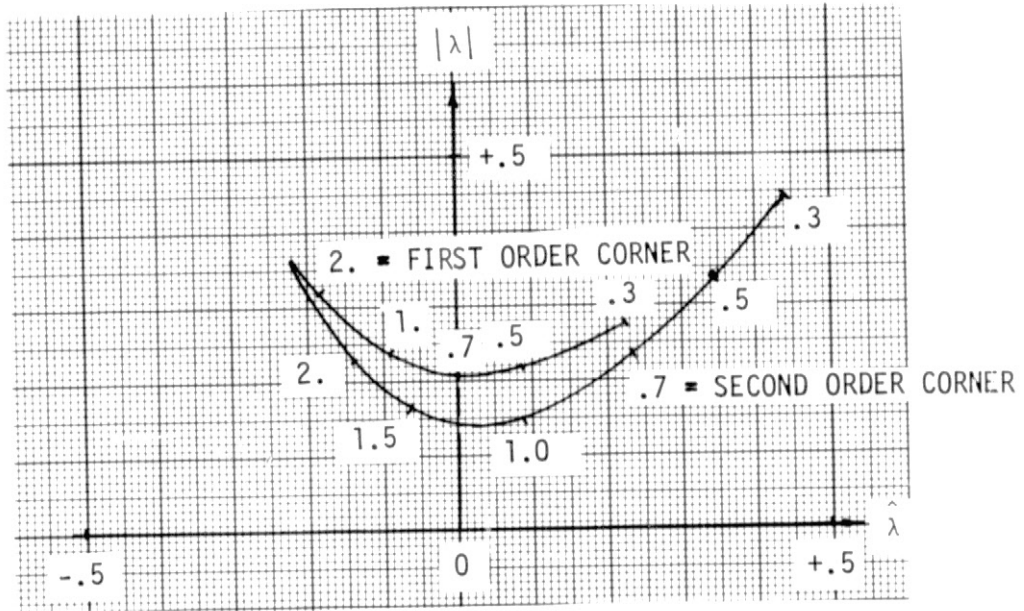


FIGURE XIV-2
COMPLEX CROSS CORRELATION COEFFICIENTS

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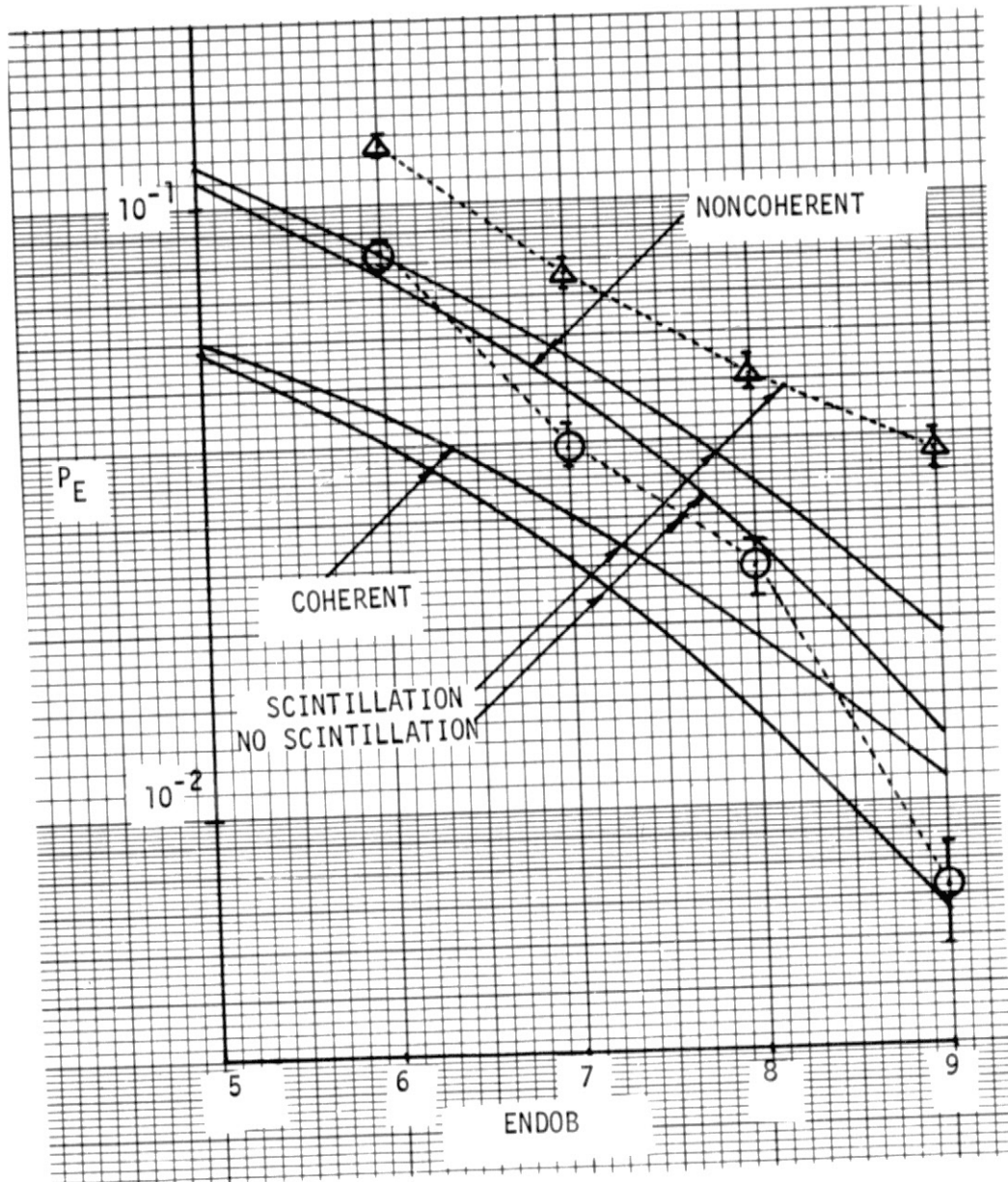


FIGURE XIV-3
COMPARISON OF THEORY AND EXPERIMENT