Identification of Visual Evoked Response Parameters Sensitive to Pilot Mental State

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1. INTRODUCTION

In support of the overall goal of developing an objective and reliable cognitive loading indicator, considerable research has been directed at quantifying the relationship between internal mental workload and external physiological state. Several studies have focused on the physiological state reflected in the measured electroencephalograph (EEG), in particular, the visual evoked response (VER) which arises in connection with an experimentally-controlled evoking stimulus presented via the visual modality. Most studies have concentrated on the transient VER (tVER), which uses an impulse-like strobe stimulus to "excite" the VER. A smaller number of more recent studies have focused on the steady-state VER (ssVER), which uses continuously modulated light levels to evoke a measurable EEG response. Our focus in this effort is on the ssVER, and its potential for development into a reliable mental state indicator.

1.1 Study Objectives

The basic goal of the study reported here is to develop and validate analysis techniques to identify features of the ssVER that correlate with mental state, in particular, cognitive loading. The desire is to avoid the current proliferation of arbitrary features and metrics which characterize much of VER research, and focus on a rational characterization of the ssVER "system." This naturally leads to a systems approach to the problem, and the development and identification of a functional input/output model of the ssVER. The basic goal, then, is to develop such a model, and apply it in an analytic/experimental program aimed at developing an EEG-based cognitive loading indicator.

Supporting program objectives are the specification of the stimulus/response protocols to be used in experimental validation studies, the
specification of the analysis techniques to be used for response modeling, their implementation in a software package fully compatible with the sponsoring LaRC facility, and their application to ssVER data generated in one or more controlled mental loading experiments.

1.2 General Technical Approach

Our overall technical approach is a three-stage process: 1) a review of the basic systems identification background relevant to the problem of identifying the functional characteristics of the VER; 2) the development and implementation of a software package for experiment control and data analysis; and 3) the demonstration of the proposed identification and modeling techniques, via controlled mental loading experiments.

To provide some background for the type of system identification techniques required for a rational analysis of the VER, we review basic input/output functional modeling. The description is done in mathematical terms to provide a basis for the interpretation of conventional (and unconventional) VER analysis techniques, in a more formally defined functional modeling context.

The review attempts to formalize the basic input/output structure of the VER, with the proposal of a quasi-linear model structure for the response: a response comprised of a "signal" portion which is linearly dependent on the input, and a "noise" portion which is independent of the input. The implications for identification of the impulse response and the steady-state response are then discussed, and related to the conventional tVER and ssVER techniques already in use. The review then discusses the implications of different ssVER identification stimuli, focusing on periodic impulsive flashing and sinusoidal continuous modulation. The review is concluded with a discussion of quasi-linear modeling issues, which center on sum-of-sines
stimulation of the ssVER, and subsequent identification of model structure and
parametric dependence on imposed loading.

The second stage of our technical approach focuses on the development and
implementation of a software package for experiment control, data analysis,
and model identification. The package consists of four main programs:

1) VERRUN: This provides for pre-run setup of the experimental
customers, generation of the run-time sum-of-sines (SOS) stimulus,
recording of the resulting response, and calculation of simple post-
run statistics.

2) VERNAL: This supports time- and frequency-domain analysis of the
time histories recorded by VERRUN, and provides for computation of
the EEG RMS signal levels, and ssVER transfer function and remnant
spectra.

3) ENSM BL: This calculates ensemble average statistics across
individual subject runs, for the time- and frequency-domain analysis
data generated by VERNAL.

4) MODLER: This supports the fitting of specified analytic transfer
functions to the ensemble average transfer function data generated by
ENSMBL, and supports the generation of an optimized model parameter
set.

These programs provide for a full capability from data generation to model
analysis, and can support, via direct expansion, an advanced modeling program
under future research efforts.

The third stage of our technical approach consists of a demonstration of
the proposed identification and modeling techniques, via direct
experimentation and analysis. This effort begins with a brief review of past
ssVER identification efforts, to uncover dominant frequency domain trends, and
to specify the desired identification bandwidth. A pre-experimental design
effort then focuses on a specification of appropriate time base parameters
(sample rates, run times, etc.), a specification of the required sum-of-sines
stimulus parameters (amplitudes, phases, etc.), and a calibration protocol to
determine stimulus intensity and response amplification levels.

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The demonstration experiment is conducted at NASA LaRC, using the delivered ssVER package and pre-experimental design parameters. Subjects are given three tasks: a null task comprised of viewing a blank display (baseline); a task testing visual perceptual processing; and a task testing encoding of working memory.

The VERRUN package is used to control the run-time ssVER stimulus generation, response recording, and data file generation. Following the experimental runs, the VERNAL package is used to generate corresponding single-run RMS level and frequency-domain files. These files are then grouped according to task loading conditions imposed, and the ENSMBL package is used to compute single-subject across-replication ensemble files, comprised of the average RMS level and frequency-domain metrics. The MODLER program is then used to fit very simple transfer function models to the observed data, to demonstrate the method's descriptive simplicity.

1.3 Study Results

The primary result of this study is the development and demonstration of systems analysis techniques for modeling the ssVER and relating it to cognitive loading. The major study findings supporting this development and demonstration effort can be summarized as follows.

The review on input/output functional modeling conducted under this effort provides a general framework for relating conventional transient VER (tVER) and steady-state VER (ssVER) techniques already in use; it also provides a basis for the development of advanced VER identification methods, and corresponding stimulus/response models. As noted in the review, the tVER technique has a number of short-comings, including: the potential for amplitude response saturation, which hampers any linear modeling effort; a lack of generated remnant statistics, which may eventually provide important
clues as to VER function and workload correlation; and, an overdependence on
ad hoc time-domain features, which directs attention away from the essential
transfer characteristics of the VER system. The conventional ssVER technique
using repetitive strobe stimulation extends the tVER approach into the
frequency domain, but brings with it its own set of problems, including:
potential confounding of responses due to harmonic distortion; inflexibility
in stimulus amplitude and frequency; and, stimulus predictability on the part
of the presumably "causal" subject.

Many of these problems are avoided or ameliorated when using sum-of-sines
(SOS) stimulation of the ssVER, in conjunction with quasi-linear model
analysis. The basic identification procedure focuses on the transfer features
of the VER system itself (structural form and parametric values), and serves
to separate the response into input-related and system-generated components.
The approach also allows for the quantification of remnant response which is
uncorrelated with the input, and which may reflect cognitive loading effects,
such as seen in alpha-suppression. The SOS-based ssVER also provides, via
appropriate adjustment of the stimulus parameters, means for: minimizing the
effects of amplitude saturation, by distributing the stimulus power across a
wide frequency band; avoiding the confounding effects of harmonic distortion
by appropriate probe frequency selection; maximizing reliability in the
transfer estimates by selective "shaping" of the SOS spectrum; and
ameliorating the effects of stimulus predictability, by random phasing of the
SOS components.

The second major finding of the study concerns the development and
demonstration of an integrated software package for the control and analysis
of ssVER cognitive loading experiments. Four packages were developed under
the study: VERRUN, VERNAL, ENSMBL, and MODLER. Operation of the VERRUN
package at the LaRC facility demonstrated the flexibility of the software in
pre-run set-up tasks, and its ease of operation during run-time control. Post-run execution of the VERNAL package demonstrated the generation of a variety of single-run time- and frequency-domain ssVER measures, under both interactive control and batch mode operation. Subsequent processing of the single-run data by the ENSMBL package provided a direct means for generating across-replication and across-subject ensemble response statistics. Finally, operation of the MODLER package demonstrated how interactive software can support the quasi-linear ssVER development effort, and provide the analyst with a direct means of evaluating candidate response models.

The third major set of study findings were obtained from a pilot ssVER experiment conducted at LaRC during the course of this effort. Subjects were tested across three task loading conditions: a null task, a Probability Monitoring Task (PMT), and a Continuous Recall Task (CRT). A number of replications were made under each task, to yield several single-subject across-replication ensemble-average frequency-domain measures of the ssVER. Subsequent model fits of the ensemble data means were based on a simple variable-gain delay transfer function model.

The results presented here show that the transfer functions in all three task loading conditions are reasonably well-modeled by a simple two-parameter gain/delay model. The model accounts for the measured flat gain and linear phase trends with frequency, across the bandwidth of interest and the task triplet. On the basis of the preliminary data set and analysis results presented here, one may conclude the following. First, there does appear to be gain enhancement over baseline, when the subject is loaded by either of the two tasks (PMT or CRT). A corresponding time delay difference is not to be seen, however, remaining fixed at about 70 msec across all three conditions. Second, there does not appear to be any significant difference between the two loading tasks, in terms of mean measurement values. There are, however,
apparent differences in data variability with task and frequency. Finally, the data trends, across the three conditions, can be quite well modeled with an exceptionally simple analytic transfer function: a variable-gain delay. The use of more complex models would not appear to be warranted by the data at least over the frequency range studied.

In short, we have demonstrated how a systems approach to functional modeling of the ssVER can be the basis for the eventual development of a rational and reliable ssVER-based cognitive loading indicator. The review we conducted shows how both tVER and ssVER research is related at the functional stimulus/response level, and the corresponding software development effort demonstrates how basic identification techniques can be applied directly to ssVER characterization. The pilot experiment conducted under this study provided a test of this overall procedure, and the results show that a very simple model can indeed capture the basic dynamic response of the ssVER, under different cognitive loading tasks. It remains to be seen, however, whether the observed loading sensitivity holds up over a larger subject base and a wider range of tasks, or if individual subject differences will tend to dominate the ssVER. It should be clear, however, that the general methodology developed and evaluated here can serve as a starting point for a more concerted effort aimed at developing a sensitive ssVER-based workload metric.

1.4 Report Outline

This report summarizes and documents the results of our effort to develop and validate analysis techniques for modeling the ssVER and relating it to cognitive loading.

Chapter 2 provides a review of functional modeling and its relation to the ssVER. In the chapter, we define a variable-parameter quasi-linear model of the ssVER (section 2.1), describes how such a model is related to the VER
impulse response (section 2.2) and to conventional tVER identification (section 2.3), and discuss the basis for ssVER identification, using impulse trains and sums-of-sines (section 2.4).

Chapter 3 discusses the implications for sums-of-sines (SOS) stimulation and quasi-linear model identification of the ssVER. In the chapter, we specify how the SOS stimulus is used to estimate the model transfer function and remnant spectrum (section 3.1), describe how model structure and parameter values can be inferred from the frequency-domain data (section 3.2), and outline basic requirements for ssVER stimulus protocol and model analysis (section 3.3).

Chapter 4 summarizes the results of the development and demonstration effort, in going from experimental data to analytic models. In the chapter, we describe the VERSOS software package developed for experimentation, analysis, and modeling (section 4.1), outline the pre-experimental stimulus design effort (section 4.2), and summarize the experimental data trends and model results generated under a pilot ssVER study conducted at LaRC (section 4.3).

Chapter 5 summarizes the study results (section 5.1), presents conclusions (section 5.2), and outlines recommended areas for further research (section 5.3).
2. IDENTIFICATION OF THE VISUAL EVOKED RESPONSE

An earlier literature review covering the physiological assessment of mental state found that EEG evoked response (ER) measures show a fair amount of promise for the eventual development of sensitive and reliable workload correlates (Zacharias (1980)). However, the review also found a proliferation of arbitrary metrics and a wide variety of "key features" advocated by different researchers. On the basis of this review, it became clear that what was needed was a more rational approach to the central problems of EEG signal processing and feature analysis.

Two factors contributed to this situation: a lack of signal processing expertise; and a fundamental lack of understanding concerning the characteristics of the EEG "black box." The former leads to an often capricious selection of signal metrics, while the latter promotes an unending search for a single "key" feature to be correlated with mental state. This is not meant to suggest, however, that a detailed neural model of the brain must be constructed before reliable EEG-based mental state correlates can be developed. On the contrary, we believe that significant progress can be made by largely ignoring the detailed structure, and simply concentrating on the functional characteristics which relate input (evoking stimulus) to output (evoked response).

By taking a "black box" systems approach to the problem, and setting as a goal the development of a functional input/output model of the VER, one naturally sets the stage for the rational development of an EEG-based mental state correlate. This development can be most conveniently visualized as a two-stage process: a model identification stage, in which an input/output VER model is inferred from the data; and a feature identification stage, in which one searches for feature correlates of the internal mental state.
This systems identification approach is a standard tool in the engineering analysis and modeling of dynamic systems, but there have been many applications in non-engineering systems. The work we are most familiar with concerns the modeling of the human pilot or operator. Here, early workers recognized the advantages of a frequency-domain description of the operator (see, for example, Tustin (1947)), which related input (operator display) to output (operator control) in a fashion which was relatively independent of the input. This first-order decoupling of stimulus from response led to operator models characterized by a small number of parameters, which, with further research, were found to vary in a relatively systematic fashion with task factors. Subsequent pilot modeling work has yielded a progressive series of functional input/output models, embodying ever greater levels of abstraction from the basic stimulus/response data supporting their development.

We believe that this approach is directly applicable to the current effort aimed at developing a sensitive VER metric. The success of such an approach naturally requires some demonstrated correlation of VER features with internal state, but this has already begun to be shown in the literature. For example, in transient VER studies involving a single stimulus pulse, the amplitude and latency of the P300 peak shows a definite correlation with imposed task workload (Wickens et al (1977), O'Donnell and Spicuzza (1977)); likewise P200 latency has been shown to relate to the visual information processing workload imposed on the subject (O'Donnell and Spicuzza (1977)). For steady state VER (ssVER) studies involving sinusoidal modulation of stimulus intensity, it has been shown that response phase lags correlate with task difficulty (Wilson (1979)), over some limited frequency band of interest.

The features used in these studies were chosen fairly arbitrarily, but there has been a recent trend towards the more rational approach of model-based feature extraction and evaluation. For example, after researchers at
USAF/AAMRL began investigating the ssVER for workload assessment, they found that a frequency-domain description of the ssVER can efficiently capture a number of significant features in the recorded responses (Junker and Peio (1983, 1984)). Preliminary results also indicated distinctive changes in the describing function characteristics with cognitive loading. More recent results have shown that subjects with high alpha-band response also show, under cognitive loading conditions, significant reductions in alpha-band gain and remnant (Junker (1986)). Subsequent quasi-linear model analysis of such data demonstrate how this data can be compressed to a small number of significant model parameters (Zacharias (1982), Levison and Zacharias (1984), Junker (1986)).

To provide some background for the type of system identification techniques we require for VER analysis, we present in the remainder of this chapter a summary account of basic input/output dynamic functional modeling. Although the description is done in mathematical terms, it should not be taken as a rigorous derivation; rather, it should be viewed as a heuristic argument which will allow us to interpret conventional (and unconventional) VER analysis techniques in terms of more precisely defined functional modeling concepts. In this way, we can bring to bear modern system identification techniques to the problem of VER analysis, and justify an appropriate approach to the development of a reliable and accurate VER model.

2.1 General Functional Model

To begin the discussion, consider the situation in which the VER is being recorded from a single electrode site, in response to a strobe light stimulus. Suppose we characterize this stimulus as having an intensity profile $x(t)$ which varies with time; as an example, it could be the simple pulse illustrated in figure 2.1a. Suppose we also characterize the resulting evoked
response, by associating with it a recorded voltage time history $y(t)$; an example waveform is illustrated in figure 2.1b. Finally, suppose we had means of specifying the pilot's mental state $m$, during the recording interval. We might then conjecture that an appropriate functional model, relating stimulus to response, could be specified in the following manner:

$$y(t) = f[x(t), P_m(m), P_c, t]$$  \hspace{1cm} (2.1)

Here, we assume we have some specified functional form, defined by $f[ ]$, which relates the stimulus $x(t)$ to the response $y(t)$, and which may vary with time (hence the inclusion of $t$ in the argument of $f[ ]$). Associated with the function $f[ ]$ are two parameter vectors, $P_m$ and $P_c$; together with the form of $f[ ]$, they specify in detail just how $y(t)$ relates to $x(t)$. We assume that the first parameter vector, $P_m$, is comprised of all those parameters which vary with mental state (hence the argument $m$); the second, $P_c$, is comprised of all remaining parameters, and provides a convenient means of accounting for all factors unrelated to internal mental state (such as color of the stimulus, recording site, electrode impedance, etc.)

Note that we have, in effect, specified a model of the VER, albeit in a very general form. To be able to suggest appropriate ways of identifying both the
form and parametric values of this model, we need to consider some simplifying assumptions, and how they might be justified on the basis of experimental protocol and used to advantage in the system identification problem.

If the experimental design provides for "good" control over extrinsic experimental conditions, we might assume that the non-state-related parameter vector $p_c$ remains constant throughout a recording session. If we now also assume, for this initial identification exercise, that the mental state somehow stays constant, then the mental state parametric vector $p_m$ might also be reasonably assumed to remain a constant throughout the session.* If we now combine the two parameter vectors into one (constant) vector $p$, we can rewrite (2.1) as:

$$y(t) = f[x(t), p, t] \quad \text{(2.2)}$$

where it is understood that certain components of $p$ explicitly depend on the (fixed) mental state $m$.

A further simplification can result by making the very basic assumption that the response is fundamentally time-invariant. The relation above says that if we stimulate or "probe" the system with a signal $x(t)$, we will measure a response $y(t)$; time-invariance, in effect, says that if we delay (or advance) in time the stimulus signal $x(t)$, to obtain $x(t+T)$, then we should observe a correspondingly delayed (or advanced) response signal, $y(t+T)$, where $T$ is some arbitrary time shift. Obviously no physical system (with a finite lifetime) is time-invariant, but if we consider sufficiently small time shifts (so that $T$ is limited to some finite range), many systems can be modeled quite

---

*This simplification obviously does not take into account potential factors such as adaptation, habituation, or fatigue, but, for now, we assume that the experiment has been somehow designed so as to ensure that these will be insignificant contributors to the overall response.
accurately by attributing time-invariance to them. For this discussion, we will make the assumption that the system we are attempting to identify can likewise be assumed to be time-invariant, so that (2.2) becomes:

\[ y(t,p) = f[x(t),p] \]  \hspace{1cm} (2.3)

where we have removed the explicit dependence of \( f[\ ] \) on the time \( t \).*

We now make one final assumption concerning system structure, one which is perhaps the most critical to our eventual choice of an appropriate identification technique. Specifically, we assume that the response function \( f[\ ] \) can be effectively "decomposed" into a linear component \( g[\ ] \) and a noise component \( n \), so that (2.3) becomes:

\[ y(t,p) = g[x(t),p] + n(t,p) \]  \hspace{1cm} (2.4)

where we have allowed for the eventuality that both components may depend on the parameter vector \( p \).

This equation implies that if we have a stimulus \( x(t) \), then one component of the response, \( g(t) \), should be linearly related to the stimulus; that is, if we were to scale the stimulus so that we were driving the system with the signal \( ax(t) \), then we should obtain a correspondingly scaled linear response component \( ag(t) \), where \( a \) is some arbitrary scale factor. Again, as with time-invariance, no physical system is truly linear, but if we consider a sufficiently small range of scale factors (so that \( a \) is limited to some finite range), many systems can be modeled quite accurately in a linear fashion. We will assume here, that over some appropriate range of stimulus magnitude, the system we are attempting to identify can likewise be modeled as having a linear response component.

One immediate advantage in separating out a linear response component is that we can make full use of linear systems theory. Specifically, it can be

*and made explicit the parametric dependence of \( y \) on \( p \).
shown that if \( g[\cdot] \) represents a linear time-invariant (and causal) input/output function, it can be represented in the following integral form (Truxal (1955)):

\[
g[x(t),p] = \int_0^\infty h(\lambda,p)x(t-\lambda)d\lambda
\]  

(2.5)

where \( h(\cdot) \) is the parameter-dependent "impulse response function" defining the linear transformation from input to output. Integration is performed over the dummy time variable \( \lambda \). This allows us to restate the response equation (2.4) in an equivalent form, as follows:

\[
y(t,p) = \int_0^\infty h(\lambda,p)x(t-\lambda)d\lambda + n(t,p)
\]  

(2.6)

The usefulness of this form of the response equation will be demonstrated shortly.

The form of the input/output relationship specified by (2.4) also implies a "noise" contribution \( n \) to the overall measured response \( y \). We assume that the noise statistics do not vary with time (in line with our earlier assumption of time-invariance), so that standard measures such as noise mean and variance can be represented by fixed constants. We further assume, without loss of generality, that the noise mean is zero.* Finally, we assume that the noise component \( n \) is uncorrelated with the stimulus \( x \), so that the portion of the response which is correlated with the stimulus is due entirely to the linear component \( g \) of (2.4). In effect, the "magnitude" of the noise provides a measure of the goodness-of-fit of a purely linear model of the VER.

*If it were non-zero, we could simply define a new noise signal \( n' \), where \( n' = n - \bar{n} \) (where the overbar denotes a mean value), and a new response signal \( y' \), where \( y' = y - \bar{n} \), and reformulate (2.4) and (2.6) in terms of \( y' \) and \( n' \).
This "quasi-linear" model has been used extensively and with considerable success in past system modeling efforts. The advantage of using such a model lies not only in the relative strength of analytic techniques which can be used in defining its detailed structure, but also in the fact that such a model provides an inherent measure of system linearity: the ratio of correlated response power to uncorrelated power, appearing in the response output signal \( y \). Clearly, if most of the response signal is uncorrelated with the input (i.e., the noise component is dominant), then primary attention must be given to an appropriate characterization of the noise statistics, and only secondary attention need be given to that of the linear response dynamics. This model structure can provide us with a self-contained indicator of the emphasis to be placed on the detailed modeling of the two response components.

We now turn to some of the implications for system identification, imposed by the input/output model of (2.6).

2.2 Identification of System Impulse Response

Consider the situation in which we measure the transient VER (tVER), by stimulating with a short pulse of light. Here we inject an input pulse having a pulse width typically several orders of magnitude smaller than the fastest time constant of the VER. We can thus model the pulse \( x(t) \) as effectively an impulse \( \delta(t) \), so that, from (2.6) the corresponding response on the \( i \)th stimulus trial will be given by:

\[
y_i(t,p) = \int_0^\infty h(\lambda,p) \delta(t-\lambda)d\lambda + n_i(t,p) \quad (2.7)
\]

so that, from the properties of the impulse function (see, for example Truxal (1955)):

\[
y_i(t,p) = h(t,p) + n_i(t,p) \quad (2.8)
\]
so that the response should be simply the "impulse response" plus a specific noise signal associated with the ith trial. If we now ensemble average across N such input-output measurement trials, as is commonly done for signal enhancement in VER processing, we obtain an estimate for the impulse response \( \hat{h} \), given by:

\[
\hat{h}(t, \mathcal{P}) = \frac{1}{N} \sum_{i=1}^{N} y_i(t) = \frac{1}{N} \sum_{i=1}^{N} h(t, \mathcal{P}) + \frac{1}{N} \sum_{i=1}^{N} n_i(t, \mathcal{P})
\]

(2.9)

or, since the time-invariant impulse response \( h \) is unchanged over individual trials,

\[
\hat{h}(t, \mathcal{P}) = h(t, \mathcal{P}) + \frac{1}{N} \sum_{i=1}^{N} n_i(t, \mathcal{P})
\]

(2.10)

As the number of trials \( N \) increases, the second term above approaches the expectation of the noise \( \bar{n} \), which is zero, so that

\[
\overline{\hat{h}(t, \mathcal{P})} = \lim_{N \to \infty} \hat{h}(t, \mathcal{P}) = h(t, \mathcal{P})
\]

(2.11)

so that we obtain an unbiased estimate of the impulse response. The convergence speed of the above relation will depend on the noise statistics characterizing the \( n_i \) of (2.10).

We can estimate the noise statistics, once \( \hat{h} \) is obtained, by first estimating the individual trial noise sequences on the basis of (2.8), via:

\[
\hat{n}_i(t, \mathcal{P}) = y_i(t, \mathcal{P}) - \hat{h}(t, \mathcal{P}) = n_i(t, \mathcal{P}) + \epsilon_n(t, \mathcal{P})
\]

(2.12)

where, from (2.8) and (2.10)

\[
\epsilon_n(t, \mathcal{P}) = -\frac{1}{N} \sum_{k=1}^{N} n_k(t, \mathcal{P})
\]

(2.13)

The estimate from (2.12) can then be used directly in computing the estimated noise autocorrelation function \( \hat{\phi}_{nn}(\tau, \mathcal{P}) \), whose statistics in turn, will depend on the statistics of \( \epsilon_n \) above. The autocorrelation function estimate \( \hat{\phi}_{nn} \) can then be used to formally define the noise power spectral density \( \Phi_{nn} \), which in turn, can serve as the basis for defining a shaping filter for simulated or modeled VER noise generation. Additional details of this process can be found
in classical texts on dynamic random processes, such as Lanning and Battin (1956).

This type of noise sequence generator, in conjunction with the impulse response model estimate \( \hat{h} \), can then serve as the basis for a quasilinear time-domain impulse response description of the system being identified.

2.3 **Identification of the Transient VER**

From our review of the literature, it would appear that most researchers use the basic approach of ensemble averaging, defined by (2.10), when working with the transient VER (tVER). It requires a minimum of signal processing (off-the-shelf hardwired averaging computers now being commonplace), it provides a direct means of viewing signal enhancement with trial replication (by observation of successive ensemble-average time histories), and it results in a relatively easy-to-comprehend processed output: a single time history of the EEG voltage fluctuations. Two points are worth noting, however.

First, most researchers seem to ignore the noise component of the response \( n \), and concentrate solely on the impulse response function \( h \). If (2.6) is to be accepted as a basic model of the VER, then clearly both terms contribute to the response. We are not suggesting that individual noise sequences are likely to provide any significant insight into modeling the VER; however, the statistical properties of the noise may very well provide some important clues as to VER function. In particular, we might conjecture that the noise statistics (including any relevant spectral characteristics) may be strongly related to some of the experimental factors being investigated via the VER, such as internal mental state. To keep this possibility open, we have deliberately specified, in (2.6), that the noise term be a function of the experimental parameter vector \( p \), either explicitly, or implicitly, via its impact on the statistics associated with the "noise generator" responsible for
n(t,p). Unfortunately, from an experimental standpoint, it would appear that most of this "noise data" is being discarded by current researchers, in their use of ensemble averaging, and their concentration on identifying the system's impulse response function h(t,p).

A second point to be made regarding tVER research has to do with the type of "signal processing" used once a VER is obtained. Because it is usually a well-defined time-history which can provide a visual record of voltage fluctuations versus time, many researchers have taken the "direct" approach of trying to correlate specific features of this history with particular experimental factors they have manipulated during the recording sessions. Since a continuous time history has, in theory, an infinite number of points associated with it, it would seem that an infinite number of "features" (and combinations of same) could be associated with any single time history. We suspect that this basic characteristic of the continuous signal is the fundamental cause of the numerous and seemingly-arbitrary tVER "features" reported on in the literature (e.g., P_{300} correlation studies of workload).

The point we wish to make here is that such exercises may fail to uncover the fundamental relationship (if one exists) between the tVER and internal mental state. From a systems analysis standpoint, the fundamental "features" of the impulse response h(t,p) are not the time-domain features; rather, they are the parameters which comprise the parameter vector p, specifically, those associated with our hypothesized mental state parameter vector p_{m}.

2.4 Identification of the Steady-State VER

To this point, we have discussed the transient VER and its relation to time-domain modeling of the impulse response function; we now turn our attention to the steady-state VER (ssVER), and corresponding frequency-domain modeling. Before discussing specific stimulus protocols, however, it is

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appropriate to provide some general background concerning frequency-domain measurements made on a noisy linear time-invariant system.

If we have the time history of some arbitrary (real) signal \( z(t) \), we can define the associated Fourier transform according to:

\[
Z(\omega) = \{z(t)\} = \int_{-\infty}^{\infty} z(t)e^{-j\omega t}dt \tag{2.14}
\]

where \( \omega \) is the frequency, and \( j \) is the square root of negative one. Since \( Z(\omega) \) will, in general, be complex, we can represent it as follows:

\[
Z(\omega) = a(\omega) + jb(\omega) \tag{2.15}
\]

where the real and imaginary components \( a(\omega) \) and \( b(\omega) \) will be dependent on the particulars of \( z(t) \). The frequency-dependent amplitude \( A \) and phase \( \phi \) associated with \( Z(\omega) \) are then defined by

\[
A(\omega) = [a^2(\omega) + b^2(\omega)]^{1/2} \tag{2.16a}
\]

\[
\phi(\omega) = \tan^{-1}\left[b(\omega)/a(\omega)\right] \tag{2.16b}
\]

so that, by progressing through relations (2.14) through (2.16), we can define amplitude and phase characteristics of any reasonably well-behaved time-domain function.

In particular, we can consider the impulse response function \( h(t,p) \). From (2.14) and (2.15) we can define the corresponding frequency-domain "transfer function" according to:

\[
H(\omega,p) = \int_{-\infty}^{\infty} h(t,p)e^{-j\omega t}dt = \int_{-\infty}^{\infty} h(t,p)e^{-j\omega t}dt \tag{2.17}
\]

where we have changed the lower limit of integration since we assume that \( h \) is zero for negative time, reflecting the fact that \( h \) is a "causal" system and does not respond before the impulse is applied at time zero. This allows us

---

*assuming \( z(t) \) is piecewise differentiable and that \( \int_{\infty}^{\infty} |z(t)|dt \) exists.
to express $H$ in terms of the Laplace transform, defined for an arbitrary "well-behaved" function $z(t)$, by

$$
\{z(t)\} = \int_{-\infty}^{\infty} z(t)e^{-st}dt \quad (2.18)
$$

From (2.17), then, we see that we can obtain $H$ by substituting $j\omega$ for $s$, in the Laplace transform:

$$
H(\omega,p) = \{h(t,p)\} \bigg|_{s=j\omega} \quad (2.19)
$$

which provides us with a convenient means for calculating $H$, given an analytic impulse response function $h$. In this manner, we can specify the gain and phase characteristics (with frequency) of the linear portion of the system being measured.

There are several ways to obtain this ssVER transfer function from measurements made on the noisy system. One way, which is immediately suggested from the form of (2.17), involves three basic steps:

1) Conduct a tVER experiment and use conventional ensemble averaging to estimate the time history of the impulse response function $h(t,p)$.

2) Identify a model structure and parameter vector which, in some sense, best "fits" the empirical time history, so that $h(t,p)$ can be analytically defined in terms of $t$ and $p$.

3) Perform the analytic transform indicated by (2.18) and (2.19), to obtain the corresponding transfer function $H(\omega,p)$.

This approach, however, is very sensitive to the convergence rate of the ensemble average to the true impulse response, and is also strongly affected by the choice and accuracy of the analytic approximation to the impulse response. The approach also fails to provide a convenient direct means of characterizing the additive noise component.

An alternative to this transfer function specification problem involves the use of direct frequency-domain measures. We begin by defining the cross-correlation function for two arbitrary signals, $x(t)$ and $y(t)$, as follows (for background, for example, see Lanning and Battin (1956)):
\[ \phi_{xy}(\tau) = \frac{x(t)y(t+\tau)}{} \] (2.20)

where the overbar denotes an expectation or average, and the time variable \( \tau \) denotes the relative time shift between the two signals being correlated. If, consistent with our early notation, we take \( x(t) \) to be the VER stimulus, and \( y(t) \) to be the VER response, and make use of the response equation introduced earlier by (2.6) it then follows directly that the stimulus/response cross-correlation function will be given by:

\[ \phi_{xy}(\tau, \rho) = \int_{0}^{\infty} h(\lambda, \rho) \phi_{xx}(\tau-\lambda) d\lambda + \phi_{xn}(\tau, \rho) \] (2.21)

where, as before, \( \lambda \) is a dummy variable of integration, and where we have introduced the auto-correlation function for the input, \( \phi_{xx} \), and the cross-correlation function between the input and the noise, \( \phi_{xn} \). Both are defined in accordance with (2.20).

The quasi-linear model defined by (2.6) specifies, however, that the noise is to be uncorrelated with the input. This means that the second term of (2.21) above is identically zero, so that

\[ \phi_{xy}(\tau, \rho) = \int_{0}^{\infty} h(\lambda, \rho) \phi_{xx}(\tau-\lambda) d\lambda \] (2.22)

We are now in a position to specify the cross PSD's (cross PSD), \( \phi_{xy} \), which, in accordance with the definition given by (2.14) is simply the Fourier transform of the corresponding cross-correlation function:

\[ \phi_{xy}(\omega, \rho) = \{ \phi_{xy}(\tau, \rho) \} = \int_{-\infty}^{\infty} \phi_{xy}(\tau, \rho) e^{-j\omega \tau} d\tau \] (2.23)

Taking the Fourier transform of (2.22), making some assumptions regarding the interchangeability of order of integration, and using the definition given by (2.23) above, it can then be shown that

\[ \phi_{xy}(\omega, \rho) = H(\omega, \rho) \phi_{xx}(\omega) \] (2.24)
where $\Phi_{xx}$ is the auto PSD of the input signal, and, in accordance with (2.17), $H$ is the system transfer function. This relation specifies the stimulus/response cross PSD, but a totally analogous derivation can be used to find a corresponding relation for the response auto PSD, so that:

$$\Phi_{yy}(\omega,\beta) = |H(\omega,\beta)|^2 \Phi_{xx}(\omega) + \Phi_{nn}(\omega,\beta)$$

(2.25)

Here, the response auto PSD is determined both by the magnitude squared of $H$, and the auto PSD's of $x$ and $n$.

These general relations of (2.24) and (2.25) underlie a number of candidate frequency-domain identification techniques. For example, if one has the capability of computing auto and cross PSD's from measured data, one could then use (2.24) directly to obtain the transfer function, by formal division:

$$H(\omega,\beta) = \Phi_{xy}(\omega,\beta)/\Phi_{xx}(\omega)$$

(2.26)

In implementing this identification algorithm, one would replace the right-hand side PSD's by their estimates, calculated from the data. Once an estimate for $H$ were obtained in this manner, one could then use (2.25) as the basis for calculating the "remnant" or noise spectrum, by calculating what was "left over" after one takes into consideration the linear response component:

$$\Phi_{nn}(\omega,\beta) = \Phi_{yy}(\omega,\beta) - |H(\omega,\beta)|^2 \Phi_{xx}(\omega)$$

(2.27)

Here, one would replace the right-hand side PSD's by their estimates (as before), and use the value for $H$ obtained in (2.26). Thus, the above equation pair could be used for a frequency-domain specification of both the transfer function and the noise portion of the quasi-linear system model.

Note that these relations make no assumptions regarding the type of input signal $x(t)$ used for system identification. Once it is specified, however, its auto PSD, $\Phi_{xx}$, can be calculated and substituted into the equations as appropriate, thus requiring measurement-based calculations only for the auto and cross PSD's associated with the response signal $y(t)$. 

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For example, if we chose to stimulate the VER using "white noise," then the associated PSD $\Phi_{xx}$ would be a simple constant over all frequencies. This constant, say $\Phi_o$, could then be used to scale the cross PSD $\Phi_{xy}$, to obtain $H$ directly, on the basis of (2.26). Likewise, $\Phi_o$ could be used to scale the magnitude squared value of $H$ in (2.27), for subsequent differencing with the response PSD, $\Phi_{yy}$, and estimation of the noise spectrum, $\Phi_{nn}$.

### 2.4.1 Identification of the ssVER via Periodic Flashing

If one were conducting a "standard" ssVER experiment, by stimulating with a periodic train of (impulsive) light flashes, the stimulus could be represented by the following series:

$$ x(t) = \sum_{k=-\infty}^{\infty} \delta(t-kT) \tag{2.28} $$

where $T$ is the flash period, and where, for analytic convenience, we have assumed an infinite series of impulses. The autocorrelation function of this signal is obtained by applying (2.20), to yield (see, for example Kuo (1963)):

$$ \phi_{xx}(\tau) = \frac{1}{T} \sum_{k=-\infty}^{\infty} \delta(\tau-kT) \tag{2.29} $$

so that the corresponding auto PSD, in accordance with (2.23), can be shown to be specified by

$$ \Phi_{xx}^2(\omega) = \{ \phi_{xx}(\tau) \} = \frac{\omega_T}{T} \sum_{k=-\infty}^{\infty} \delta(\omega-k\omega_o) \tag{2.30} $$

where the base frequency $\omega_o$ is simply $2\pi/T$. Thus, the input auto PSD is an impulse train in the frequency domain, with impulses spaced every $\omega_o$. Combined with the basic input/output relation specified by (2.24), this then allows us to specify the expected cross PSD:

$$ \Phi_{xy}(\omega, \rho) = \frac{\omega_T}{T} \sum_{k=-\infty}^{\infty} H(\omega, \rho) \delta(\omega-k\omega_o) \tag{2.31} $$

In effect, this means that the cross power spectrum of $\Phi_{xy}$ can provide us with information about $H$ only at the discrete frequencies $k\omega_o$; that is, by using
this type of impulse train stimulus, we can only infer \( H \) at the harmonics of \( \omega_o \).

In practical terms, this is not a lot of information. Suppose, for argument's sake, that the bandwidth of the VER transfer function \( H \) were 100 Hz. Suppose also that we decided to stimulate with a steady-state impulse train, via flashes every 20 msec, yielding a base frequency \( \omega_o \) of 50 Hz. From (2.31), we would then obtain only three significant measurements of \( H \): one at zero frequency (\( \omega=0 \)), one at 50 Hz (\( \omega=\omega_o \)), and one at 100 Hz (\( \omega=2\omega_o \)). Higher frequency responses would not register, because of the bandwidth of \( H \), and intermediate frequency measurements would not be available, because of the discrete form of (2.31).

This situation is further aggravated in current ssVER work by the apparently common practice of only measuring the frequency response at the stimulation frequency. Thus, only one measurement of \( H \) is obtained, even when more would appear to be available.

If, instead of the relatively high frequencies now being used, one chose a stimulation frequency, say, of 1 Hz, then one could theoretically obtain a spectral measurement every 1 Hz, from zero Hz to the bandwidth frequency of the transfer function — in our 100 Hz bandwidth example, this would mean about 100 gain/phase measurements with which to specify \( H(\omega,p) \). Such a situation would clearly afford a much richer data environment than the single point measurements now being made.

This approach, while appealing because of its potential for measurement efficiency, suffers some drawbacks, however.

The first problem concerns the regularity, in frequency, of the stimulus signal PSD, and the potential confounding of fundamental responses with harmonic responses, associated with possible system nonlinearities. If significant VER nonlinearities existed, they might very well go undetected by
the researcher, and continued use of a quasi-linear system representation might eventually lead to significant errors in modeling system response.

The second problem with this protocol concerns the uniformity, in amplitude, of the stimulus signal PSD. From (2.30) it is seen that the input PSD provides equal (area) impulses for driving the system. Since the VER is known to drop off considerably with frequency (Regan (1977)), then one would expect a considerable disparity between the relatively high response power measured at low frequencies (say, less than 10 Hz), and the relatively low power measured at mid and high frequencies. If a reasonable signal-to-noise ratio is obtained at the low frequencies, then one might expect comparatively poor ratios at the upper frequencies. Of course, one can "boost" the overall input signal level to ensure sufficiently high signal-to-noise ratios everywhere in the response spectrum, but this may lead to amplitude saturation of the VER system, thus aggravating the linear modeling problem.

The final problem with this stimulus protocol, and perhaps the most significant, concerns the use of an impulse-like flash for system stimulation. Clearly, with a short-duration large-amplitude flash, we run the risk of incurring amplitude-dependent non-linearities which increases the likelihood that our quasi-linear model will be in error. Naturally, this potential short-coming also applies to the "single-shot" stimulus/response protocol used in obtaining transient VER's.

2.4.2 Identification of the ssVER via Sum-of-Sines

We now consider a steady-state stimulus protocol which, instead of using a periodic pulse train, uses a "sum-of-sines" signal to modulate stimulus intensity. By this, we mean a signal of the form

\[ x(t) = \sum_{i=1}^{N} a_i \sin(h \omega t + \phi) \]  

(2.32)
which is a summation over $N$ sinewaves, and in which the $i$th wave has
associated with it an amplitude $a_i$, a relative phase $\phi_i$, and an integer
harmonic multiplier $h_i$. By specifying a desired period $T$ for $x(t)$, so that
$x(t+T)=x(t)$, we can then specify the base frequency $\omega_o$, according to

$$\omega_o = \frac{2\pi}{T} \quad (2.33)$$

By choosing the harmonics as positive integers, we can ensure, for each
sinewave component of the signal, that an integral number of cycles appear in
one period of the stimulus $x(t)$.

The auto-correlation function associated with this stimulus can be found
from (2.20):

$$\phi_{xx}(\tau) = \sum_{i=1}^{N} \frac{a_i^2}{2} \cos(h_i \omega_o \tau) \quad (2.34)$$

Here, the relative phase information has been lost, but the function retains
the basic period $T$. The corresponding auto PSD can be found from (2.23):

$$\phi_{xx}(\omega) = \sum_{i=1}^{N} \frac{\pi a_i^2}{2} \delta(\omega-h_i \omega_o) + \delta(\omega+h_i \omega_o) \quad (2.35)$$

Substitution into the general stimulus/response equation given by (2.24) then
results in the following expression for the cross PSD, $\phi_{xy}$:

$$\phi_{xy}(\omega) = \sum_{i=-N}^{N} \frac{\pi a_i^2}{2} H(\omega,p) \delta(\omega-h_i \omega_o) \quad (2.36)$$

where $H$ is the VER transfer function being measured, and where, for notational
convenience, we have allowed the index $i$ to take on negative values and
defined $h_{-i}=-h_i$. This result shows that, as in the case of the impulse train
stimulus, the cross power spectrum of $\phi_{xy}$ can provide us with information
about $H$ only at a finite number of discrete frequencies, * in this case, at
$\omega=h_i \omega_o$. Superficially, then, it would appear that no significant measurement

*In contrast to the infinite number of frequency measurements potentially
available with the impulse train stimulus.
advantages are to be had with a sum-of-sines input. However, a direct comparison of the response equations associated with the two stimulus protocols, (2.31) and (2.36), shows significant differences.

First, as we noted earlier, the impulse train provides driving power at all harmonics of the base frequency associated with the input signal, a situation which can lead to confounding of linear system fundamental response with non-linear system harmonic response. In contrast, the sum-of-sines input provides the researcher with the capability for directly specifying all of the drive frequencies, in an independent fashion, via the selection of the harmonic multiplier set, \{h_i\}. The confounding problem can thus be simply avoided by merely ensuring that each \(h_i\) is a distinct prime greater than one, so that a mutually prime set of multipliers results. This ensures that a response measurement at any one input frequency will not contain harmonic power associated with any other input frequency, so that misleading trends based on quasi-linear model assumptions will be avoided.*

Second, this freedom to specify the stimulus frequencies also provides for operational flexibility in the identification process. For example, if one wishes to concentrate measurements in some small region of the spectrum (say, because one anticipates rapid variations in \(H\) with frequency in this region), then one could choose a cluster of \(h_i\)'s to ensure adequate resolution. Or, one could select the \(h_i\)'s on the basis of eventual plotting or curve-fitting requirements; for example, if semi-log Bode plots are anticipated, then it is appropriate to choose the \(h_i\)'s to approximate a geometric series in frequency.

*Conversely, the presence of significant power at a harmonic of one of the input frequencies can serve to alert the researcher to the possible presence of significant non-linearities.
Third, we note that the impulse train limits the researcher to an application of power which is uniform with frequency; in contrast, the sum-of-sines input gives the researcher the capability to "shape" the input spectrum, via the specification of the sinewave amplitudes, \( \{ a_i \} \). Thus, if one anticipates significant differences in VER attenuation with frequency, one can minimize the problems associated with low signal-to-noise ratios by selectively "boosting" the power at the appropriate measurement frequencies, while also minimizing the potential for driving the system into a non-linear operating regime.

Finally, it is appropriate to comment on the apparent degree of "randomness" associated with the two stimulus signals. The impulse train is, of course, perfectly periodic in the short term, and therefore highly predictable. Although we are not aware of such a finding in the EEG literature, this type of stimulation could lead to "anticipatory" or "predictive" response in the VER, in which the measured response precedes the associated stimulus response. This situation would clearly violate our earlier assumption concerning "causality" of the impulse response function, and add another dimension of difficulty to the modeling problem, specifically, that of modeling the system's predictive capabilities.

In contrast, the sum-of-sines signal can be made to appear quite random and unpredictable by simply:

1) choosing a sufficiently long base period \( T \)
2) choosing a sufficiently large number of sinusoidal components \( N \)
3) randomizing the choice of phases, \( \{ \phi_i \} \)

The first ensures that, even though the signal is periodic, its period \( T \) will far exceed the prediction time capabilities of the system being measured. The second ensures the presence of a sufficient number of unpredictable "wiggles" in the waveform, due to the contributions of the different
sinusoidal components. The last, phase randomization, ensures that, even if the system "learns" the stimulus over the course of a single trial, an entirely new stimulus can be generated for the next, by rerandomizing the phases. A comparison of the time history expression of (2.32), which includes the phase information, with the autocorrelation and PSD functions of (2.34) and (2.35), in which the phase information is effectively "lost," shows that we still stimulate the VER system with the same basic identification signal, although its realization in time can appear quite different (and unpredictable) from trial to trial. Thus, the use of a sum-of-sines signal allows us to choose stimulation parameters which ensure a random-appearing input, which, in turn, supports the development of a causal model of the VER.
3. QUASI-LINEAR VER MODEL ANALYSIS

The use of a quasi-linear VER model of the form described in the previous chapter, in conjunction with a sum-of-sines stimulation protocol, leads to significant simplifications in subsequent model analysis. In this chapter, we describe the implications for both signal processing and model development, and outline the resulting functional requirements for implementation in an integrated software package.

3.1 SOS Stimulation and the Quasi-Linear Model

The use of a sum-of-sines (SOS) stimulus provides certain simplifications in subsequent data processing and frequency analysis. To see this, we can recast the basic quasi-linear response equation of (2.6) as follows:

\[ y(t,p) = z(t,p) + n(t,p) \]  \hspace{1cm} (3.1)

where, as before, \( n \) represents the noise, and where we have introduced \( z \) to represent the correlated (linear) portion of the response. A sketch of this quasi-linear model is given in figure 3.1. Since the noise is uncorrelated with the linear response, the total response PSD \( \Phi_{yy} \) is given by

\[ \Phi_{yy}(\omega,p) = \Phi_{zz}(\omega,p) + \Phi_{nn}(\omega,p) \]  \hspace{1cm} (3.2)

which is simply a restatement of (2.25), where

\[ \Phi_{zz}(\omega,p) = |H(\omega,p)|^2 \Phi_{xx}(\omega) \]  \hspace{1cm} (3.3)

![Figure 3.1: Quasi-Linear Model](image-url)
Now, the use of an SOS stimulus ensures that the input signal will contain power only at a selected set of "input" frequencies (the $h_i\omega_o$ of (2.32)). Since there will be no stimulus power at non-input frequencies, any measurement of response power at non-input frequencies must be attributed to VER noise.* In terms of the response power equation of (3.2) above, this means that

$$\phi_{yy}(\omega,\nu) = \phi_{nn}(\omega,\nu) \quad \text{for } \omega \neq h_i\omega_o$$

Thus, an estimate of the noise PSD, $\phi_{nn}$, in the neighborhood of a nominal input frequency, can be obtained by averaging the response power measurements over a frequency band on either side (but not including) the input frequency.

To see how this might be implemented, we assume the use of a discrete Fourier transform (DFT; see Oppenheim and Schafer (1975)) for the basic transformation of time-domain data into frequency-domain data. The transform effectively provides us with signal amplitude $a$ and phase $\phi$, at each frequency $\omega$, to a resolution $\Delta\omega$ (the spectral "bin" size). If we chose the recording "window" size to equal the period $T$ of the sum-of-sines signal, then the resolution $\Delta\omega$ will equal the base frequency $\omega_o$. If this is sufficiently small ($T$ sufficiently large), then the output power relation of (3.4), can be obtained via simple multiplication by the "bin" size $\omega_o$:

$$\frac{1}{2} a_y^2(\omega) = \phi_{yy}(\omega,\nu)\omega_o = \phi_{nn}(\omega,\nu)\omega_o \approx \frac{1}{2} a_n^2(\omega)$$

where, as before, $\omega$ excludes the input frequencies $h_i\omega_o$, and where we have introduced the (sinusoid) amplitudes associated with the response and noise signals, $a_y$ and $a_n$, respectively. We can then obtain an estimate for the average noise power at an input frequency by averaging over the uncorrelated

*and measurement system noise, which, for our purposes, we assume to be negligibly small.
response power, in the neighborhood of that frequency. Assuming discrete frequency measurements, we could average as follows:

\[
\hat{a}_n^2(h_i \omega_o) = \frac{1}{M} \sum_{k=k_{lo}}^{k_{hi}} a^2_y(k \omega_o) (k \neq h_i) \tag{3.6}
\]

where \(M\) is the number of measurements being averaged (equal to \(k_{hi} - k_{lo}\)) and where \(k_{lo}\) and \(k_{hi}\) are the transform indices defining the "low" and "high" frequency bins delineating the averaging neighborhood surrounding the input frequency \(h_i \omega_o\). Note that the averaging specifically excludes the correlated response power at \(h_i \omega_o\).

With this estimate for the noise power, we can then directly estimate its fractional contribution to the total response power, at each measurement frequency, by simply calculating the ratio \(\frac{\hat{a}_n^2}{a_y^2}\). If this is large (say, greater than 25%), then we are alerted to the fact that our correlated response measurement may not be particularly reliable. If the converse situation holds, however, we can obtain an estimate of the correlated response power by use of (3.2):

\[
\frac{1}{2} a_z^2(\omega) = \Phi_{zz}(\omega, P) \omega_o = [\Phi_{yy}(\omega, P) - \Phi_{nn}(\omega, P)] \omega_o = \frac{1}{2} a_y^2(\omega) - \frac{1}{2} a_n^2(\omega) \tag{3.7}
\]

for \(\omega\) equal to \(h_i \omega_o\). This, in turn, allows us to estimate the transfer function gain \(g\) at the input frequencies. From the relation given by (3.3),

\[
g_H(\omega) = |H(\omega, P)| = [\Phi_{zz}(\omega, P)/\Phi_{xx}(\omega)]^{1/2} \approx a_z(\omega)/a_x(\omega) \tag{3.8}
\]

where \(a_z\) is obtained from (3.7), \(a_x\) is the corresponding input sinusoidal amplitude \(a_i\), and the relation is restricted for \(\omega\) equal to \(h_i \omega_o\). Thus, we have a relatively straightforward method for estimating the gain \(g_H\) of the linear transfer function \(H\).

To find the phase, \(\phi_H\), we assume that the noise phase is uniformly (randomly) distributed with frequency, with zero mean over a range from \(-\pi\) to
π radians. Since the Fourier transform of the response equation (3.1) is given by:

\[ Y(\omega, \rho) = H(\omega, \rho)X(\omega) + N(\omega, \rho) \]  

(3.9)

the corresponding signal phases must be given by:

\[ \phi_Y(\omega) = \phi_H(\omega) + \phi_X(\omega) + \phi_N(\omega) \]  

(3.10)

Taking the average value of this relation over the course of a measurement run results in the following expression for estimating the transfer function phase:

\[ \phi_H(\omega) = \phi_Y(\omega) - \phi_X(\omega) \]  

(3.11)

assuming zero mean noise phase (\( \bar{\phi}_N = 0 \)), and assuming that \( \phi_Y \) is measurable from the Fourier transform of the response signal. The phase \( \phi_X \) is simply the (run-fixed) sinewave phase (\( \phi_0 \)) used in specifying the SOS signal.

Thus, (3.8) and (3.11) provide us with the means of calculating the transfer function gain and phase, at all of the input frequencies specified in the sum-of-sines stimulus. Use of (3.7) allows us to estimate the noise power at these frequencies, and, by dividing by the base frequency \( \omega_b \), the noise PSD \( \phi_{nn} \) over the measurement spectrum. These relations, which take advantage of the special properties of the SOS input, allow us to efficiently and completely specify the quasi-linear model of the VER.

3.2 **Identification of Quasi-Linear Model Structure and Parameters**

For a complete description of the quasi-linear model, we need to specify \( H \) and \( \phi_{nn} \) for the frequency range of interest to us. Assuming \( N \) measurement frequencies form the SOS stimulus, the frequency domain data will consist of \( N \) "triplets" of the form \( \{(g_i, \phi_i, r_i)\} \) where the \( i \)th triplet is associated with the \( i \)th measurement frequency \( \omega_i \). The problem is then one of fitting or matching these triplet data points by an appropriate choice of continuous model functions \( H(\omega) \) and \( \phi_{nn}(\omega) \).
The problem breaks down to two simpler problems if we assume that we can fit the gain/phase data with $H(\omega)$ independently of fitting the remnant data with $\Phi_{nn}(\omega)$.

Identification of the noise PSD is straightforward, given that we have available an estimate of remnant power density for each measurement frequency $\omega_i$. If a fixed-form remnant PSD model $\Phi_{nn}(\omega)$ is specified, then it is a direct matter to use standard non-linear least-squares model fitting procedures (e.g., Dixon (1973)) to choose the parameters of $\Phi_{nn}(\omega)$ to provide a "best-fit" to the required PSD data. Iteration over a number of different forms of $\Phi_{nn}$ can then be used to identify both the form and the parameter values which best fit the data.

Identification of the transfer function $H$ is not quite as straightforward. The conventional approach is to use "Bode-Plot" fitting. An example is given by Zacharias (1982), where a second-order transfer function with delay of the form:

$$H(s) = e^{-T_d s}[K_2/(s^2 + 2\omega_o s + \omega_o^2)]$$  \hspace{1cm} (3.12)

is fit to actual ssVER gain/phase data. The data is shown in Bode-Plot form in figure 3.2; five-run ensemble means and standard deviations (SD) are indicated by the circles and bars, respectively. The smooth gain/phase curves are those of fitted model transfer functions: the solid curve represents the second-order model of (3.12) and the dotted curve corresponds to a similar fourth-order model.

The fitting procedure was accomplished by minimizing a model-matching error function, of the form

$$J = \sum_{i=1}^{N} \left[ \frac{g_i - g(\omega_i)}{\sigma_{gi}} \right]^2 + \sum_{i=1}^{N} \left[ \frac{\phi_i - \phi(\omega_i)}{\sigma_{\phi i}} \right]^2$$ \hspace{1cm} (3.13)

where $(g_i, \sigma_{gi})$ is the ith gain mean and SD, $(\phi_i, \sigma_{\phi i})$ is the ith phase mean and SD, and $g(\omega_i)$ and $\phi(\omega_i)$ are the gain and phase predicted at the ith
measurement frequency $\omega_1$, on the basis of the model (3.12). The actual fitting itself involved a numerical search for the best set of model parameters $(K, \tau_d, \omega_0, \delta_0)$ defining $H$.

Levison and Zacharias (1984) note two advantages of this approach:

1) By normalizing each data-model error component of (3.13) by the data's associated SD, we obtain error weighting which is inversely proportional to the data's SD, and hence directly proportional to the data's reliability.

2) By this normalization, we also solve the "apples/oranges" problem due to the different dimensions used for gain and phase (typically dB and deg); both are normalized to dimensionless units of SD.

![Figure 3.2: ssVER Gain and Phase vs. Frequency (data from Junker (1982))](image-url)
These advantages, coupled with past investments made in software packages implementing this approach, have served to make this type of Bode-Plot model identification now an almost traditional approach with many researchers. The approach, however, has some significant shortcomings. They can be summarized as follows:

1) The Bode-Plot format of data presentation requires a detailed knowledge of the phase behavior. As noted by Levison and Zacharias (1984), this knowledge is not available when measurement frequencies are sparsely spaced over frequency regions in which phase changes rapidly (such as in figure 3.2), leading to situations where the measured phase can be off by an integer multiple of $360^\circ$. A method of "unwrapping" the phase shift may be required to obtain a true picture of the frequency-dependency of the phase response.

2) Error normalization by the SD gives excessive weighting to data points having unusually low variability. Resort must be made to ad hoc procedures to accommodate these situations, such as limiting the maximum weighting value, or assigning arbitrary-value minimum SD's.

3) The Bode-Plot ensemble-average fitting procedure generates a set of model parameter means but no corresponding set of parameter SD's. Model-based hypothesis testing across experimental conditions is thus considerably more difficult, because of a lack of parameter reliability information.

4) Because the error normalization is based on ensemble-average SD's, the approach, of necessity, requires an ensemble of data replications, so that single-run model fits cannot be accommodated without recourse to some alternate means of generating SD information.

These are distinct shortcomings for a method that is to be applied to a state-of-the-art investigation of the ssVER. An alternate approach, having the potential of avoiding these problems, can be based on the Nyquist-Plot representation of frequency response data, given in figure 3.3. It combines the two gain and phase Bode plots into one plot, with frequency now a parameter along the curve. Every point on this curve can be defined in terms of its polar coordinates, specified by a radius, given by the transfer function gain $g(\omega)$, and an angle, given by the transfer function phase $\phi(\omega)$. 

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Also shown on the sketch is a transfer function data point associated with the \textit{i}th measurement frequency \( \omega_i \). It is similarly specified in polar coordinates by gain \( g_i \) and phase \( \phi_i \).

![Diagram of Nyquist-Plot](image)

\textbf{Figure 3.3: Nyquist-Plot Representation of Frequency Response Data}

We now associate with each point a vector. With the \textit{i}th point on the model curve, we define the vector \( h(\omega_i) \), having a length \( g(\omega_i) \) and orientation \( \phi(\omega_i) \), or,

\[
h(\omega_i) = g(\omega_i)\phi(\omega_i)
\]  \hspace{1cm} (3.14a)

Likewise, with the \textit{i}th data point, we define the corresponding vector \( h_i \) given by

\[
h_i = g_i\phi_i
\]  \hspace{1cm} (3.14b)

Clearly, the error between model and data is a vector quantity, which we define as:

\[
e_i = h_i - h(\omega_i)
\]  \hspace{1cm} (3.14c)

For \( N \) data points, we will have \( N \) such error vectors. Fitting the model to the data implies that we minimize these error vectors to assure "closeness"
The most direct means of doing this is by defining the following model-matching cost function:

$$J = \sum_{i=1}^{N} |e_i|^2 = \sum_{i=1}^{N} e_i \cdot e_i$$  \hspace{1cm} (3.15)$$

which allows us to minimize the sum of the squares of error vector lengths and thus force the model transfer function $H$ to fit the data.

This approach has a number of advantages over conventional Bode-Plot modeling:

1) Because the matching function of (3.15) is based on the Euclidean distance metric dimensioned in the natural units of the transfer function, there is no need for normalizing individual data-model error components (as there is in the case with the Bode-Plot gain and phase error metrics). In particular, we need not normalize by data SD's, as the conventional approach requires.

2) By not requiring error normalization based on data SD's, we avoid the problem of how to treat data points having unusually low variability; we need not resort to ad hoc procedures. More importantly, however, by not requiring SD error normalization, we totally eliminate the need for working with ensemble-averaged data. Thus, single-run model fits can be made and used to investigate factors whose effects are expected to show up at a single-run level.

3) In addition to allowing single-run model fits, the method also provides us with a means of computing the statistical reliability of the parameter estimates, and thus enabling model-based hypothesis testing of different experimental factor effects. This follows since the method produces model parameters for each individual set of frequency data. Thus, we can calculate, for each condition or factor, not only the mean parameter values (for example, the parameters of the model of (3.12)), but also the SD's associated with those values.

4) The Nyquist-Plot format of data presentation avoids the "phase wrapping" problems associated with the Bode-Plot format. This is because the polar coordinates used in constructing the Nyquist-Plot require only modulo-$360^\circ$ phase angle values; multiple turns or "wraps" have no effect on the plotted location of a data point. Thus, the Nyquist-Plot approach places no special demands on developing an "unwrapping logic," nor does it require the use of excessively close measurement frequencies in regions of rapid phase changes.

### 3.3 Requirements for Stimulus Protocol and Model-Based Analysis

On the basis of the above discussion concerning various approaches to identifying and modeling the VER, we recommend a basic approach which is
centered on a quasi-linear representation of the VER "system," and which utilizes steady-state sum-of-sines stimulation for empirical identification of system structure and parametric values. The model identification effort is aimed at a specification of both the linear (transfer function) portion of the VER and the uncorrelated noise (remnant) portion.

3.3.1 **Stimulus Protocol**

The recommended stimulus protocol uses a sum-of-sines signal to directly modulate stimulus intensity. This requires a light source which can be continuously modulated (in contrast to conventional strobe sources), and a real-time sum-of-sines generator to provide the modulation signal. For the generator, a general-purpose digital computer can implement the calculation of the sum-of-sines signal in accordance with (2.32). Associated (pre-run-time) software allows for convenient specification and/or modification of the sum-of-sines signal parameters: the base frequency $\omega_0$, the number of sinusoidal components $N$, the set of harmonics, $\{h_i\}$, and the set of desired signal amplitudes and phases, $\{a_i, \phi_i\}$.

The stimulus generator can also provide the option for generating a different stimulus sequence for each stimulus/recording trial, to minimize potential "learning" effects. As discussed earlier, this is implemented by generating a new set of randomized signal phases, prior to the start of a data run.

3.3.2 **Data Recording**

For convenience in later analysis, the run-time computer is used for recording both the stimulus and the evoked response. The software implementing this recording function also supports necessary housekeeping functions associated with data file maintenance, such as providing for
inclusion of data headers (identifying the subject, the run number, date, etc.) and important stimulus/response parameters (e.g., sample period, sum-of-sines parameters, calibration voltages, etc.).

3.3.3 Frequency-Domain Analysis

Frequency-domain analysis of the stimulus/response data is conducted to support development of the quasi-linear model. In particular, we recommend the general approach outlined in chapter 2 earlier, which is specific to the sum-of-sines stimulus signal, and which provides for efficient and reliable estimates of both the linear and noise components of the quasi-linear VER model.

For flexibility in processing, we recommend that, at a minimum, the analysis package support the following basic functions:

1) Opening and reading the raw data files, and providing access to both the file management information and the data itself.

2) Calculating relevant time-domain signal parameters, such as signal mean, variance, etc.

3) Calculating the discrete Fourier transforms (DFT's) of both stimulus and response, and their corresponding power spectral density (PSD) functions.

4) Estimating the linear transfer gain and phase, at the measurement frequencies, and providing an indication of correlated response measurement reliability.

5) Estimating the uncorrelated response noise PSD, at the measurement frequencies.

6) Writing and closing reduced data files, containing the relevant frequency- and time-domain measures, along with necessary file management information.

7) Supporting appropriate hard-copy printouts, operating mode options, and other user-oriented features which will facilitate ease and flexibility of use.
This analysis package will be devoted to the transformation of individual raw data (time-domain) files into corresponding reduced data (frequency-domain) files, on a one-for-one basis. Thus, for every replication, subject, and experimental condition for which there exists a valid raw data file, we would expect to generate a corresponding frequency-domain file.

3.3.4 Ensemble Averaging

To reduce the number of frequency-domain data files, and to provide a means for reducing frequency-domain estimation errors, we recommend the use of ensemble averaging of the estimates, across appropriate data files. For example, to minimize sensitivity to such effects as habituation and fatigue, one might average across replications, for a single subject and test condition. If no significant inter-subject differences were found at this level, one might then average across subjects, for a fixed test condition. The potential for both data reduction and error minimization is considerable, and we see such a capability as a highly useful adjunct to the basic frequency-domain analysis package.

We recommend that, at a minimum, the averaging package support the following basic functions:

1) Opening and reading the frequency-domain data files requested by the user, and providing access to both the file management information and the data itself.

2) Providing options to the user regarding data sets to be averaged, checking for invalid or missing data points, and calculating the appropriate ensemble averages and corresponding standard deviations.

3) Writing and closing ensemble-average data files, containing the relevant reduced data, along with necessary file management information.

4) Supporting miscellaneous user-oriented functions, as required.

This averaging package will be devoted to the transformation of numerous individual frequency-domain data files into a small number of averaged data
files, corresponding to specific experimental conditions (and possibly subjects). We expect that, if significant inter-subject variations are not found, then only a few files will result, one associated with each experimental condition imposed on the subject population.

3.3.5 Model Development

To reduce this data still further, and provide an understanding of ssVER dependence on imposed workload, we recommend the development of analytic quasi-linear models to account for the averaged data trends. In its most basic form, this model development effort consists of the following tasks:

1) On the basis of the linear gain and phase trends with frequency, propose a linear fixed-form model for the transfer function. Likewise, on the basis of the noise trends with frequency, propose a linear fixed-form "shaping filter" for the noise PSD.

2) For each model so obtained, optimize the model parameter set \( p \) to minimize the residual fit error, between data and model.

3) Identify condition-dependent (i.e., state-sensitive) parameters (comprising the set \( p_m \)) by comparing derived parameter sets across conditions.

4) Iterate on the choice of fixed-form models, and reoptimize the parameter set, to globally minimize data-fitting errors and maximize parametric sensitivity across conditions.

5) Summarize parametric dependence on or correlation with internal mental state either analytically or graphically, and propose a model-based mental state metric.

This model development exercise should culminate in an analytic quasi-linear model of the VER, which succinctly summarizes the experimental data. If the subject mental state can be successfully manipulated and controlled, and the VER is found to reflect these manipulations with sufficient sensitivity, then the derived analytic model, with its optimized parameter set, should provide a parametric indicator of internal mental state. This indicator can then serve as the basis for a preliminary specification of a model-based metric.
4. SOFTWARE DESCRIPTION, EXPERIMENT DESIGN, AND PRELIMINARY RESULTS

We now describe the VERSOS software package developed for ssVER experimentation and analysis, outline the experimental design effort, and summarize the results of a pilot ssVER study conducted at LaRC.

4.1 VERSOS Package for ssVER Research

The VERSOS software package is designed for use in ssVER experimentation and analysis. The package consists of four main programs.

1) VERRUN: This provides for pre-run setup of the experimental parameters, generation of the run-time sum-of-sines (SOS) stimulus, recording of the resulting response, and calculation of simple post-run statistics.

2) VERNAL: This supports time- and frequency-domain analysis of the time histories recorded by VERRUN, and provides for computation of the EEG RMS signal levels, and ssVER transfer function and remnant spectra.

3) ENSMBL: This calculates ensemble average statistics across individual subject runs, for the time- and frequency-domain analysis data generated by VERNAL.

4) MODLER: This supports the fitting of specified analytic transfer functions to the ensemble average transfer function data generated by ENSMBL, and supports the generation of an optimized model parameter set.

These programs will be described in more detail in the remainder of this section. Program listings are given in the Appendices.

Figure 4.1 is an overall block diagram showing the data flow between programs. The VERRUN program generates the *.dat files, which are comprised of a header describing the run itself, and data arrays containing the recorded stimulus/response data. The VERNAL program processes the *.dat files to generate corresponding *.anl files, containing the reduced time- and frequency-domain data describing each run. The ENSMBL program processes several of these *.anl files, to generate a single corresponding *.ens file, containing the ensemble average statistics. Finally, the MODLER program
processes each *.ens file, to generate a corresponding *.mod file, containing the fitted model function and parameters.

![Diagram of data flow with VERSOS Package](image)

**Figure 4.1: Data Flow with VERSOS Package**

We now describe the functions of the four programs in greater detail.

### 4.1.1 VERRUN: Run-Time Control

VERRUN is intended for use in the closed-loop stimulus/response environment sketched in figure 4.2. The stimulus generator is driven by the software, through a digital-to-analog (D/A) converter, via a commanded SOS signal $I_c$. The generator, in turn, provides an intensity-modulated visual stimulus $I$ for driving the human subject's sssVER. The resulting scalp voltages ($E_1$ through $E_N$) are transduced and amplified by the EEG recording hardware, and the measured voltages ($\tilde{E}_1$ through $\tilde{E}_N$) are sampled through a multi-channel analog-to-digital (A/D) converter. A stimulus intensity signal ($\tilde{I}$) is likewise transduced and sampled, through an additional A/D channel.

VERRUN implements four major functions as diagrammed in figure 4.3:

1) Initial setup and parameter specification
2) Pre-trial initialization
3) Real-time SOS generation and data recording
4) Post-trial file maintenance.
Figure 4.2: Closed-Loop Stimulus/Response Environment

Figure 4.3: Major VERRUN Functions
Typically, initial setup and parameter specification is performed only at the start of a multi-trial experimental session, and the remaining three functions are performed in order during each experimental trial.

A user will generally want to use the same time-base and SOS parameters throughout an entire experiment (except for re-randomization of the SOS phases). Since VERRUN can be initialized with values stored on a previously-created data file, an entire experiment can be run with a minimum of user interaction with the program.

**Initial Setup and Parameter Specification:**

Both time-base and SOS parameters are specified during this initialization phase. Parameters may be specified in one of four ways:

1) Read all parameter values from a previously-created file.
2) Request "nominal" (pre-stored) values for all parameters.
3) Specify all parameters interactively.
4) Request nominal values for time-base (or SOS) parameters and specify SOS (or time-base) parameters interactively.

If parameters are specified interactively, or if nominal values are requested individually for the time-base and SOS parameter sets, the user is provided an opportunity to review and modify parameter values before continuing on. This review/modification option is omitted if the parameters are read from a file, or if nominal values have been requested for all parameters.

The user is then asked if he wishes to perform a run. If so, VERRUN executes pre-trial initialization. If not, the parameters are stored on a file specified by the user, and VERRUN provides the options of: 1) specifying another parameter set; 2) performing an experimental trial; and 3) terminating the program.
With direct user specification of the time-base parameters, the user is prompted to enter the sample interval in milliseconds, $I_S$, and the overall run length in seconds $T_R$, defining the duration of an experimental trial. Both entries are checked against minimum and maximum limits; nominal as well as limiting values are shown in Table 4.1. VERRUN then computes the sample interval in seconds, $T_S$, and the number of samples per trials, $N_R$, as follows:

$$T_S = I_S/1000$$

$$N_R = T_R/T_S + 1$$

Values specified for $I_S$ and $T_R$ are checked again to make sure that $N_R$ does not exceed the system's preset upper storage limits; nominal values are given in Table 4.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Nominal</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_S$</td>
<td>msec</td>
<td>10</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>$T_R$</td>
<td>sec</td>
<td>50</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>$N_R$</td>
<td>--</td>
<td>5000</td>
<td>0</td>
<td>10,000</td>
</tr>
</tbody>
</table>

Given the total number of sample points $N_R$ comprising a run, VERRUN specifies the total number of sample points $N_o$ for one period of the SOS signal. For compatibility with the VERNAL FFT routine used for signal analysis, the value for $N_o$ is chosen to be the largest power of 2 less than or equal to $N_R$. VERRUN also computes the overall SOS period in seconds $T_o$, the base frequency in Hz $f_o$, and the base phase in degrees $\phi_o$, as described in section 2.4. Time-base parameters are then listed for user verification and respecification if not satisfactory.

With direct user specification of the SOS parameters, the user is first prompted to specify the number of sinewave components, $N_c$. This may be done...
by specifying the "nominal" value option, or by direct entry, in which case limit checks are provided. Limiting and nominal values are given in table 4.2.

The user is then prompted to specify a desired SOS frequency set, $f'_j$, where $j$ ranges from 1 to $N_c$, $f'_j$ is in Hz. This can be done by specifying the "nominal" frequency set option (if $N_c$ is nominally specified), in which case the first $N_c$ components of the nominal frequency set are selected. If the user chooses instead to specify the $N_c$ frequencies directly, VERRUN allows for corrections to be made during data entry, and provides checks to ensure that the chosen frequencies are consistent with the previously-chosen sample and run times. Limiting and nominal values are given in table 4.2.

Table 4.2: SOS Parameter Values and Limits

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Nominal</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_c$</td>
<td>--</td>
<td>6</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>$f_j$</td>
<td>Hz</td>
<td>5,10,...</td>
<td>$f_o$</td>
<td>$f_s/2$</td>
<td>(1)</td>
</tr>
<tr>
<td>$\tilde{a}_j$</td>
<td>--</td>
<td>1,1,1,...</td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>$\phi_j$</td>
<td>deg</td>
<td>--</td>
<td>0</td>
<td>360</td>
<td>(2)</td>
</tr>
<tr>
<td>$I_{RMS}$</td>
<td>volts</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Notes: (1) $f_o = 1/T_o$ and $f_s = 1/T_s$

(2) nominal values set by random number generator

Once the desired frequency set has been specified, VERRUN then computes, for each component, the nearest corresponding integer multiplier according to:

$$h_j = \left\lceil \frac{f'_j}{f_o} \right\rceil \quad (j=1, \ldots, N_c) \quad (4.3)$$

This then yields the harmonically related SOS frequencies $f_j$, where

$$f_j = h_j f_o \quad (j=1, \ldots, N_c) \quad (4.4)$$
Naturally, progressively smaller values of $f_0$ allow for progressively closer matches between the desired drive frequency sets $f'_j$, and the actual harmonically derived set, $f_j$. Smaller values of $f_0$ can, in turn, be obtained by increasing $T_0$.

Once the SOS frequency set has been specified in this fashion, the user is provided the opportunity of listing both desired and actual frequencies, along with the corresponding harmonics. If not satisfactory, VERRUN allows for respecification.

Following SOS frequency specification, VERRUN prompts the user for the distribution of SOS amplitudes with frequency. This is done by specifying normalized (dimensionless) amplitudes $\tilde{a}_j$, which are related to the SOS (dimensioned) amplitudes $a_j$, by a scale factor $r$, or:

$$a_j = r\tilde{a}_j \quad (j=1,\ldots,N_c)$$

so that, with $r$ free, the user can specify the shape of the $a_j$ distribution, independent of the signal RMS level.

The normalized amplitudes $\tilde{a}_j$ may be set by specifying the "nominal" amplitude set option (if $N_c$ is nominally specified), or by direct entry of the $N_c$ normalized amplitudes. If the user chooses the latter, VERRUN allows for corrections to be made during data entry, and provides checks to ensure that the chosen amplitudes are within prespecified limits. Limiting and nominal values are given in table 4.2.

Once the normalized amplitude set has been specified, VERSOS then prompts the user for the desired RMS signal level of the SOS signal, $I_{RMS}$. This may be done by specifying the "nominal" value option, or by direct entry, in which case limit checks are provided (limiting and nominal values are given in table 4.2). VERRUN then computes the amplitude scale factor $r$ according to:

$$r = \sqrt{2} \frac{I_{RMS}}{\left[ \sum_{j=1}^{N_c} \tilde{a}_j^{-2} \right]^{-1/2}}$$

(4.6)
By then computing the SOS amplitudes according to (4.5), VERRUN ensures that the SOS signal $I(t)$ will have the desired RMS level, since

$$I^2(t) = \frac{N_c}{2} \sum_{j=1}^{N_c} a_j^2 = \frac{1}{2} r^2 \sum_{j=1}^{N_c} \bar{a}_j^2 = I_{\text{RMS}}^2$$

(4.7)

Following SOS amplitude specification, VERRUN prompts the user for a desired SOS phase set, $\phi_j$, where $j$ ranges from 1 to $N_c$. Phases can be selected in one of three ways:

1) The "nominal" selection procedure
2) Specification of a "seed" for picking a set of random phases
3) Direct specification of phases.

If the user chooses the nominal option, VERRUN uses a random number generator to select uniformly distributed values between 0 and 360 deg; the "seed" of the random number generator is automatically changed from run to run to allow for a consistent means of randomizing the phase sets each run (and thus the SOS time history). If the user specifies the seed for phase randomization, or specifies phases directly, VERRUN allows for corrections to be made during data entry, and provides checks to ensure that the chosen phases are within prespecified limits (given in Table 4.2).

Once the desired phase set has been specified, VERRUN then computes, for each component, the nearest corresponding integer phase multiplier, $p_j$, according to:

$$p_j = \left[ \frac{\phi'_j}{\phi_o} \right] \quad (j=1,\ldots,N_c)$$

(4.8a)

The SOS phases can then be computed as integral multiples of the base phase as

$$\phi_j = p_j \cdot \phi_o$$

(4.8b)

This, of course, quantizes the phase choices, but progressively smaller values of $\phi_o$ allow for progressively closer matches between the desired phase set $\phi'_j$ and the actual set $\phi_j$. Smaller values for $\phi_o$ can, in turn, be obtained by reducing the ratio of $T_S/T_o$. 

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Pre-Trial Initialization:

Pre-trial initialization consists of four basic steps. First, if an experimental trial has just been completed, and the user has requested another run, the user is provided the option to change all, some, or none of the time-base and SOS parameters. If the user requests no changes, SOS component phases are automatically re-randomized. This step is omitted on the first trial following initial setup and parameter specification.

Next VERRUN displays the date, time, and run number selected for the upcoming trial. The run number is set to 1 during initial setup and is automatically incremented by 1 for successive trials. The user either accepts or modifies the run number and then specifies up to 6 lines of commentary.

VERRUN then prompts the user for a filename for parameter and data storage. After some simple legality checks on the entered name, VERSOS opens a file and writes out the header: that portion of the data file comprised of the (previously-defined) run parameter values, along with miscellaneous housekeeping parameters and tags to aid in later data file maintenance.

Finally, VERRUN generates a pre-stored version of the entire SOS signal to be used. This is done by first generating and storing a "quarterwave" sine table associated with the sample and base periods, $T_S$ and $T_o$, of the SOS signal. With this table, the sampled-time version of the SOS signals is then computed for all $N_R$ samples which comprise a complete run. Each sample value is then scaled for eventual conversion by the D/A hardware, and then stored in a linear data array. With the SOS signal generated and stored, VERSOS prompts the user for a "run start" signal, and waits for the user's response.

Real-Time Control:

Once a start signal is received from the user, VERRUN zeros the D/A channels and starts the digital clock "ticking" at a pre-specified rate...
(nominal clock rate is 100 kHz). After the clock has counted down the number of ticks corresponding to the desired sample interval $T_s$, D/A and A/D conversions are performed. This cycle is repeated $N_R$ times to generate an experimental trial of the desired length $T_R$ seconds, after which the clock is stopped and the D/A channels zeroed.

Two signals are generated each sample interval: 1) a square wave alternating between maximum positive and negative values on D/A channel 0, to be used for test purposes; and 2) the SOS signal on channel 1, obtained by table lookup.

Three signals are recorded by A/D channels 1-3 and are stored in the same linear array containing the SOS stimulus signal. The data sequences recorded from the three A/D channels are interleaved with each other and with the SOS stimulus. That is, the first element of the linear data array contains the first SOS sample, the second through fourth elements contain the first samples recorded from A/D channels 1-3, respectively, the fifth element contains the second SOS sample, and so forth. The linear data array will therefore contain $4*N_R$ samples at the end of the experimental trial.

Post-Run File Maintenance and Multi-Run Control:

VERRUN "closes-out" a run by first writing the recorded data strings onto the file opened at the beginning of the run, thus appending the data to the parameter set used to specify the run. The file is then closed, and the user is provided the options of: 1) performing another run; b) setting up a parameter file; or 3) terminating the program. If another run is requested, the run number is incremented, and VERRUN proceeds with pre-trial initialization as described above. Request for a new parameter file returns the program to the initialization mode described earlier.
4.1.2 VERNAL: Post-Run Analysis

VERNAL performs the five major operations shown in figure 4.4. This program is menu-driven in that the user specifies interactively, via a "part" number, the operation VERNAL is to perform. Upon completion of a given operation, the user specifies the next operation to be performed. A part number of 0 displays the options shown in figure 4.4, and a part number of -1 terminates the program.

Figure 4.4: Major VERNAL Functions
Part 1 (read header) must be performed first; otherwise, program parts may be executed in any order. Figure 4.4 shows the typical order in which program functions are executed. These functions are described individually below.

**Part 1: Read Header:**

Once the user has specified the name of the data file, VERNAL opens the file, reads the header information, and leaves the file open for subsequent reading of the experimental data.

**Part 2: List Header:**

Header information consisting of run identification, problem parameters, and user commentary, is displayed on the user's terminal. If the user then discovers he has not requested a file of interest, he may next request re-execution of Part 1, in which case the current file is closed, and a new file is requested and opened.

**Part 3: Time-Domain Statistics:**

When a statistical computation (either time- or frequency-domain) is first requested for a given data file, VERNAL reads the experimental data from the current file, stores the data in a linear array, and closes the file. The user is informed of the currently specified starting point for calculations, and is given the option to change the start point, which must lie within the range of 1 to \((N_R - N_o + 1)\), where \(N_R\) is the number of samples/channel in the experimental trial, and \(N_o\) is the number of samples in the SOS period. This restriction guarantees that \(N_o\) samples will be available for computation. The user will typically request a start point greater than 1 to minimize the
influence of the transients that most likely followed the onset of the SOS stimulus.

Before computing time-domain statistics, VERNAL provides the option to list the entire data base stored in the integer scaled array IDATA, or to list an array XDATA of data from a single channel of the user's choosing. Unless the user is debugging the program, or suspects unusual response behavior, this option will typically not be exercised.

The primary function of this part is to compute mean, standard deviation, and RMS signal amplitudes. These quantities are computed for all data channels and displayed on the user's terminal.

**Part 4: Spectra:**

Part 4 computes the spectra of one or more signals of the user's choosing, using fast-Fourier transform (FFT) techniques. Once the spectrum has been computed for a specified data channel, the user has the option of listing either the entire spectrum (i.e., at all FFT frequencies) or the spectral components at only the SOS frequencies. Again, unless the user is debugging the program or looking for some specific spectral feature (say, evidence of significant nonlinear response behavior), the full spectrum option will typically not be exercised.

Whether or not this option is exercised, VERNAL will list, for each input frequency:

1) Correlated power per measurement bin
2) Remnant power per bin
3) Ratio of the correlated to remnant power
4) Correlated power per rad/sec
5) Remnant power per rad/sec
6) Ratio for correlated power to remnant power (rad/sec)
7) Number of frequency bins included in the remnant averaging window.
These spectral quantities are given in dB. The following overall statistics (in problem units) are then listed:

1) Correlated power summed over all input frequencies
2) Rate of correlated to total signal power
3) Remnant power summed over all non-input frequencies
4) Rate of remnant to total power
5) Total signal power (i.e., sum of all spectral computations over all frequencies).

The user is then given the option to perform another spectral analysis or to specify another program part.

**Part 5: Describing Functions:**

Part 5 performs a describing function analysis to obtain transfer functions relating stimulus input to EEG response. When execution is begun, VERNAL prompts the user for indices corresponding to the desired numerator and denominator channels. After the requested describing function \( h \) has been computed, gain (in dB) and phase (in degrees) are printed out at each SOS frequency, except that computations failing a 6 dB signal/noise ratio test are flagged by a printout of the string (****). The user then has the option of computing another describing function or specifying another program part.

**Part 6: Histogram Plots:**

Part 6 provides the user with a plot of the amplitude histogram for a chosen signal channel. When this section is chosen, VERNAL prompts the user for the desired channel number, and for the desired amplitude bin magnitude. VERNAL then computes the frequency distribution of the sampled signal amplitudes, and generates a rudimentary sketch of the amplitude histogram on
the user's console, for immediate review by the user. The user then has the option of computing another histogram or specifying another program part.

**Part 7: Summary and File Writing:**

Part 7 generates a summary set of analysis data and supports the generation of output *.anl files. The signal time-domain statistics for all channels are first computed. This is followed by a computation of the spectra for two channels: one containing the stimulus recording and the other containing one of the two recorded EEG channels. VERNAL then computes the corresponding ssVER transfer function. The time-domain statistics, signal spectra, and describing function are then all written to the specified *.anl file, which is then closed. The user then has the option of generating another summary file or specifying another program part.

4.1.3 **ENSMBL: Multi-Run Statistics**

ENSMBL takes in the experimental time history data for each subject and calculates the across-replication and/or across-subject mean $\mu$ and standard deviation $\sigma$ for:

1) RMS signal levels (for the stimulus and response on each channel)
2) ssVER transfer function gains at each test frequency
3) ssVER transfer function gains at each test frequency
4) Uncorrelated ssVER response, or remnant

Ensemble statistics, for the $i$th measurement at the $k$th run, are calculated in the conventional manner, according to:

\[
\mu_{ik} = \frac{1}{N} \sum_{g=1}^{N} \Lambda_j d_{ijk} \quad (4.9a)
\]

\[
\sigma_{ik}^2 = \frac{1}{N - 1} \sum_{j=1}^{N} \Lambda_j (d_{ijk} - \mu_{ik})^2 \quad (4.9b)
\]

- 58 -
where the summations are over all \( N \) subjects, where \( d_{ijk} \) denotes the \( i \)th measurement for the \( j \)th subject at the \( k \)th trial (covering RMS score, gain, phase, or remnant measurement), and where

\[
N_g = \sum_{j=1}^{N} \Lambda_j
\]  

(4.10)

where the flag \( \Lambda_j \) denotes whether a measurement is "good" or "bad," in accordance with

\[
\Lambda_j = 0 \quad \text{"bad"}
\]

\[
\Lambda_j = 1 \quad \text{"good"}
\]  

(4.11)

Denoting whether a data point is "good" or "bad" generally applies only to gain/phase data. If the uncorrelated response power, at a given measurement frequency, exceeds approximately 20% of the total power, then the gain/phase measurement pair is flagged as "bad," and the corresponding \( \Lambda_j \) set to zero. The RMS signal level and remnant measurements are not flagged in this fashion, but any missing data point is so-flagged (i.e., when there are "holes" in the data base).

As noted, across-subject mean and standard deviation calculations are done in accordance with (4.9), for each RMS level, gain, phase, and remnant measurement. Since we generate a mean and standard deviation for each set of \( M \) measurements, we effect, in general, a reduction by a factor of \( M/2 \) in overall data set size, assuming all measurements are "good." It should also be noted that a measurement will occasionally be "bad" across all subjects or "good" for only one subject. In this case, the standard across-subject deviation is undefined, so that the corresponding ensemble mean is flagged as a "bad" point.

Finally, it is appropriate to note that ENSMBL can be applied for both across-replication and across-subject averaging. Typically, across-replication averaging is conducted first, to minimize adaptation or habituation effects. This results in a new set of average data, one for each
subject. This is then reprocessed by ENSMBL to generate an across-subject average, describing the population response for that experimental loading condition. Similar processing would be conducted for other tested experimental conditions.

4.1.4 MODLER: Model-Based Identification

MODLER supports the fitting of analytic transfer functions to the ensemble-average transfer function data generated by ENSMBL. It reads the transfer function data, accepts a user-specified transfer function, and computes a goodness-of-fit metric as a function of chosen transfer function parameter. It may be used directly by the analyst, in a manual search for optimum model parameter values, or in conjunction with a numeric search scheme, to support an automatic search for parameter values.

MODLER assures a model transfer function of the following form:

\[
H(s,p) = \left( \frac{N(s+a_{zi})N(s^2+2\zeta_{zi}\omega_{zi}s+\omega_{zi}^2)}{N(s+a_{pi})N(s^2+2\zeta_{pi}\omega_{pi}s+\omega_{pi}^2)} \right) \quad (4.12)
\]

where \(N\) specifies the order of integration, \(T_D\) sets the time delay, \(\{a_{zi}\}\) and \(\{\zeta_{zi}, \omega_{zi}\}\) set the first- and second-order zeros, and \(\{a_{pi}\}\) and \(\{\zeta_{pi}, \omega_{pi}\}\) set the first- and second-order poles. Also explicitly specified are the number of first- and second-order zeroes and poles. Although this is a fixed-form transfer function, a wide range of frequency response characteristics can be closely matched.

Once a model form and parameter set is specified, and the desired data file is read in, MODLER computes a model-matching error function, of the form:

\[
J = \sum_{i=1}^{N} \left( \frac{g_i - g(\omega_i)}{\sigma_{gi}} \right)^2 + \sum_{i=1}^{N} \left( \frac{\phi_i - \phi(\omega_i)}{\sigma_{\phi_i}} \right)^2 \quad (4.13)
\]

which, for convenient reference, we have repeated from (3.13) earlier. In this error function \(g_i, \sigma_{gi}\) is the ith gain data mean and SD couple,
is the $i$th phase data mean and SD couple, and $g(\omega_i)$ and $\phi(\omega_i)$ are the corresponding gain and phase predicted at the $i$th measurement frequency, $\omega_i$, on the basis of the model (4.12). As described earlier, this form of the matching function provides for component error weighting in direct proportion to data reliability.

Currently, MODLER is used in a manual search mode, where the user specifies the model form and parameter set to minimize the matching cost of (4.13). Direct linkage with a numerical search scheme can provide for automatic parameter optimization, for a given model form. A discrete search over forms of the family specified by (4.12) would support an automatic search for the best-fit model and parameter set, over the full family of models.

Once a solution is found, MODLER then generates the model gain and phase curves against frequency, for later plotting and direct comparison with the trends in the input data set.

4.2 Experiment Design

We outline here the experiment design, in terms of the proposed stimulus/recording parameters for the initial ssVER series.

4.2.1 Time Base Parameters

Based on our earlier review of the literature given in chapter 2, we assume that our maximum frequency of interest will be about 25 Hz. If we sample at twice the minimum Nyquist rate of 50 Hz, we have:

$$f_s = 100 \text{ Hz} \tag{4.14a}$$

and

$$T_s = 1/f_s = 10 \text{ msec} \tag{4.14b}$$
The VERRUN software constrains us to a maximum data string length of $2^{12}$, or 4096, points. We choose the maximum and thus obtain an SOS period and frequency resolution of:

$$T_o = 2^{12} \quad T_s = 40.96s$$

$$f_o = 1/T_o = 0.0244 \text{ Hz}$$  \hspace{1cm} (4.15)

Thus, using VERRUN, we simply set the sample period $T_s$ to 10 msec, and set the run time $T_R$ to a value slightly greater than $T_o$, say, 50 sec.

4.2.2 Frequency Distribution

A sufficiently large number of SOS frequencies should be chosen, so as to reduce potential phase ambiguities ($\pm N^{*}360^\circ$) with increasing frequencies. From the response illustrated earlier in figure 3.2, we see roughly an $1800 \text{ deg}$ phase change over 50 Hz, or 180 deg every 5 Hz. To stay within half a cycle of the true phase, it would thus appear that we should measure the response every 5 Hz. Note that we are proposing a uniform arithmetic series of frequencies, of the form

$$f_{j+1} = f_j + \Delta f$$  \hspace{1cm} (4.16)

as used by Junker (1982) in his VER work, rather than a uniform geometric series, of the form

$$f_{j+1} = f_j^K \quad (K>1)$$  \hspace{1cm} (4.17)

as is usually used in human operator work.

4.2.3 Harmonic Characteristics

Consideration should be given to the set of harmonics used to specify the desired SOS frequencies. In our problem, this means the choice of the integer harmonic $h_j$, which, for the $j$th frequency, best approximates $f_j$ according to

$$f_j \approx h_j f_o$$  \hspace{1cm} (4.18)

It can simply be chosen as the integer nearest $(f_j/f_o)$, and if no significant
non-linearities are expected in the response, this choice would appear entirely reasonable. If we anticipate non-linearities, however, then it would be better to choose \( h_j \) as the prime integer nearest \( (f_j/f_o) \). This ensures that measured response at any given input frequency will not be confounded by the (non-linear) response associated with multiples or sub-multiples of any of the other input frequencies.

4.2.4 SOS Stimulus Frequencies

The above considerations have led to the generation of Table 4.3, showing the proposed SOS stimulus frequencies. A 10 component signal is proposed, with frequencies ranging from 5 to 27.5 Hz, in 2.5 Hz increments \( (f_j^{\text{des}}) \). Non-prime harmonics are shown in column 3, and the two integer prime harmonics \((l_0, h_i)\), which bracket this non-prime harmonic, are given in column 4. The closest bracketing prime harmonic \( (h_j) \) is then given in column 5. The resulting SOS frequency \( f_j \) is given in column 6. VERRUN currently does not force selection of prime harmonics. To ensure that the prime harmonics \( h_j \) are generated by the program, we should specify the frequencies \( (f'_j) \), as indicated in the last column. Note only components \( 2, \) and \( 6 \) thru \( 9 \) differ from the resulting frequencies \( f_j \) of column 6.

Table 4.3: Proposed SOS Stimulus Frequencies

<table>
<thead>
<tr>
<th>( j )</th>
<th>( f_j^{\text{des}} )</th>
<th>( f_j^{\text{des}}/f_o )</th>
<th>((l_0, h_i))</th>
<th>( h_j )</th>
<th>( f_j )</th>
<th>( f'_j )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>204.8</td>
<td>(199, 211)</td>
<td>199</td>
<td>4.86</td>
<td>4.86</td>
</tr>
<tr>
<td>2</td>
<td>7.5</td>
<td>307.2</td>
<td>307</td>
<td>307</td>
<td>7.49</td>
<td>7.50</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>409.6</td>
<td>(409, 419)</td>
<td>409</td>
<td>9.98</td>
<td>9.98</td>
</tr>
<tr>
<td>4</td>
<td>12.5</td>
<td>512</td>
<td>(509, 521)</td>
<td>509</td>
<td>12.42</td>
<td>12.42</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>614.4</td>
<td>(613, 617)</td>
<td>613</td>
<td>14.96</td>
<td>14.96</td>
</tr>
<tr>
<td>6</td>
<td>17.5</td>
<td>716.8</td>
<td>(709, 719)</td>
<td>719</td>
<td>17.54</td>
<td>17.55</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>819.2</td>
<td>(811, 821)</td>
<td>821</td>
<td>20.03</td>
<td>20.04</td>
</tr>
<tr>
<td>8</td>
<td>22.5</td>
<td>921.6</td>
<td>(919, 929)</td>
<td>919</td>
<td>22.42</td>
<td>22.43</td>
</tr>
<tr>
<td>9</td>
<td>25</td>
<td>1024</td>
<td>(1021, 1031)</td>
<td>1021</td>
<td>24.91</td>
<td>24.92</td>
</tr>
<tr>
<td>10</td>
<td>27.5</td>
<td>1126.4</td>
<td>(1123, 1129)</td>
<td>1129</td>
<td>27.55</td>
<td>27.55</td>
</tr>
</tbody>
</table>
4.2.5 SOS Stimulus Amplitudes

For this preliminary SOS stimulus design, it is proposed that the signal amplitudes $a_i$ not vary with frequency, but simply all take on a constant value. The value can be chosen on the basis of the desired RMS intensity level eventually chosen for the experimental effort.

We want to specify the amplitudes in terms of percent modulation depth. To do this we need to know the ambient light level $I_0$, and the drive gain $K$ relating D/C volts ($v$) to light-box ft-lamberts (fL), in accordance with

\[ I = Kv + I_0 \tag{4.19} \]

On the basis of earlier system measurements made at the LaRC facility, we assume a $v_{\text{max}}$ D/A command of +5v yields an $I_{\text{max}}$ of 87.5 fL, while a $v_{\text{min}}$ D/A command of -5v yields an $I_{\text{min}}$ of 12.5 fL, so that, from above:

\[ K = (I_{\text{max}} - I_{\text{min}})/(v_{\text{max}} - v_{\text{min}}) = 7.5 \text{ fL/v} \tag{4.20a} \]

and

\[ I_0 = [(I_{\text{max}} + I_{\text{min}}) - K(v_{\text{max}} + v_{\text{min}})]/2 = 50 \text{ fL} \tag{4.20b} \]

We can now specify the $j$th SOS amplitude $a_j$, given in volts, in terms of a modulation depth $m_j$, according to:

\[ a_j = m_j I_0/K = mI_0/K \tag{4.21} \]

where we assume all the $m_j$, and hence the $a_j$, are equal. The RMS voltage coming out of the D/C is then given by:

\[ V_{\text{RMS}} = \sqrt{\frac{1}{2} \sum a_j^2} = (\frac{N}{2})^{1/2}(mI_0/K) \tag{4.22a} \]

so that

\[ m = (2/N)^{1/2}(K/I_0)V_{\text{RMS}} \tag{4.22b} \]

To specify $V_{\text{RMS}}$, we require that the D/A voltage hit the 5v limits less than 1% of the time ($P<0.01$). Assuming the SOS signal amplitude is approximately normally distributed, we use the standard tables to find a required z-value of 2.58, so that
VRMS = 5v/2.58 = 1.94v

With N = 10, we then use (4.22b) to find m:

\[ m = (2/10)^{1/2}(7.5/50)(1.94) = 0.13 = 13\% \]

so that, from (2),

\[ a_j = (0.13)(50/7.5) = 0.8667v \]

which, via (4.19), corresponds to a 6.5 fL SOS amplitude about the ambient level. To set the amplitudes using VERRUN, we simply set all the relative amplitudes to 1, and specify an RMS level of 1.94v.

4.2.6 SOS Stimulus Phases

For this preliminary SOS stimulus design, and for subsequent designs, it is proposed that the phases \( \phi_i \) be chosen as uniform random variables, over the unit circle. On-line re-randomization by VERRUN between each run will ensure a different ("unlearnable") SOS time history for each presentation, while maintaining a fixed stimulus spectrum.

4.3 Preliminary Experimental Results

We now briefly describe an experiment designed to evaluate the overall experimental protocol, and test the utility of the VERSOS software package.

A pilot ssVER experiment was conducted at NASA LaRC, using the delivered ssVER package ported onto the LaRC DEC MNC-II computer system. This was integrated with general purpose EEG recording amplifiers and signal conditioners, and with a custom modulated fluorescent stimulus, and photodiode feedback circuit.

The fluorescent stimulus was modeled after that used by Junker (1986). It provided for continuous modulation of the stimulus level, and was driven by the MNC D/A hardware, in turn driven by the sum-of-sines signal generated by the VERRUN software. Overall average intensity was 50 fL, with a diffuse
presentation via diffuser screens and a beam splitter (see below). Six sinusoidal components (rather than the originally proposed ten) comprised the SOS signal, and each component amplitude was chosen to yield a 13% modulation depth, or 6.5 fL per component. SOS phases were randomized between runs.

EEG signals were recorded from occipital leads, amplified, and filtered via standard recording modules. They were then sampled by the MNC A/D hardware, and stored by the VERRUN software. Also recorded was the stimulus light level, as recorded by a monitor photodiode.

Subjects were given three tasks presented on a computer generated display, which was viewed through a half-silvered splitter window, to allow for the superposition of the the SOS illumination on the display. The three tasks were: a null task comprised of viewing a blank display (baseline); a task testing visual perceptual processing, called the Probability Monitoring Task (PMT); and a task testing encoding of working memory, called the Continuous Recall Task (CRT). Both the PMT and the CRT are part of a larger set designed to assess human performance, called the Criterion Task Set (CTS). These are described in detail in Shingledecker (1984).

Two undergraduate male subjects with normal vision were run through the pilot experiment. After adapting to a steady ambient light level of the average stimulus level of 50 fL, the subjects were presented a task of approximately three minutes duration. During the course of the task, two 50-sec ssVER recordings were made. Several replication three-minute runs were made in this fashion, to support ensemble averaging later on.

The VERRUN package controlled the run-time ssVER stimulus generation, response recording, and data file generation. Following the experimental runs, the VERNAL package was used to generate corresponding single-run performance score and frequency-domain files. These files were then grouped according to task loading conditions imposed, and the ENSMBL package was used
to compute single-subject across-replication ensemble files, comprised of the average RMS level and frequency-domain metrics. This overall sequence of data generation and analysis using the VERRUN, VERNAL, and ENSMBL packages was performed by the LaRC staff, at the experimental facility.

Figures 4.5 through 4.7 present some of the results of this processing, showing single-subject across-replication ensemble-average transfer functions measured under the baseline task loading condition (figure 4.5), the PMT condition (figure 4.6), and CRT condition (figure 4.7). The transfer functions are specified by the gain and phase measurements obtained at the input SOS frequencies; at each frequency, the measurement mean is denoted by a circle, and plus-or-minus one standard deviation is denoted by an error bar. Superimposed on the data are continuous curves depicting simple model matches to the data, which we describe shortly.

![Figure 4.5: Single-Subject Transfer Function Data for Baseline Task Loading](image)
Comparison of the figures shows that the gain/phase trends of all three task loading conditions are similar. The gain means are all relatively flat with frequency and the phase means all follow a fairly consistent linear trend with frequency. The major differences are to be found in the across-replication variances. Here, one can characterize the baseline task (figure 4.5) as one with large low-frequency gain variance, the CRT task (figure 4.7) as one with large high-frequency gain variance, and the PMT task (figure 4.6) as one with large overall gain variance, and large high-frequency phase variance.

![Graphs showing gain and phase trends with frequency.](image)

*Figure 4.6: Single-Subject Transfer Function Data for Probability Monitoring Task*
The model parameters generated by this procedure are given in table 4.4, along with the corresponding number of replications N, and the root mean matching error (\(=\sqrt{J/N}\)), to provide some indication as to relative goodness-of-fit.

Table 4.4: Gain/Delay Model Parameters for Three Task Loading Conditions (Single Subject)

<table>
<thead>
<tr>
<th>Task</th>
<th>Gain K (dB)</th>
<th>Delay T_D (msec)</th>
<th>Replications N</th>
<th>(\sqrt{J/N})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>-18.4</td>
<td>65</td>
<td>4</td>
<td>2.8</td>
</tr>
<tr>
<td>PMT</td>
<td>-15.1</td>
<td>70</td>
<td>6</td>
<td>2.0</td>
</tr>
<tr>
<td>CRT</td>
<td>-15.9</td>
<td>70</td>
<td>5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Two general trends are evident. First, the gain in the baseline case is lower than that found under the two loading conditions; this may be seen directly from the differences in the gain trends of figures 4.5 through 4.7. Second, the root mean match error is worst in the baseline case, improves with the PMT task, and is best in the CRT task. Note also that no significant differences in time delay are to be seen across conditions; this null result is reflected in the similarity of the model phase curves of figures 4.5 through 4.7.

On the basis of this preliminary data set and analysis results, one may conclude the following. First, there does appear to be gain enhancement over baseline, when the subject is loaded by either of the two tasks (PMT or CRT). A corresponding time delay difference is not to be seen, however. Second, there does not appear to be any significant difference between the two loading tasks, in terms of mean measurement values. There are, however, apparent differences in data variability with task and frequency. Finally, the data trends, across the three conditions, can be quite well modeled with an exceptionally simple analytic transfer function: a variable-gain delay. The
use of more complex models would not appear to be warranted by the data, at least over the frequency range studied.

It is clear that these conclusions would be strengthened if they held up in the face of additional measurement frequencies, further modeling efforts, and a wider range of loading tasks. Additional measurement frequencies would serve to pin down both the low- and high-frequency response trends, and help identify fundamental model order in the overall transfer function. Further modeling efforts could then determine if the simple model of (4.22) is an adequate description over the frequency range of interests, given the trends and variability of the data, or whether a more complex model is required to account for response trends with frequency, and across loading conditions. Finally, a wider range of loading tasks would serve to identify candidate tasks that may be more effective modifiers of ssVER characteristics. This would support a wider-scope identification and classification of differential efforts on the ssVER, to build a basis for ssVER-based differential task loading analysis.

We should recognize that the conclusions presented here are very tentative, based on the data from one subject. A similar gain/delay model analysis of comparable data by Junker (1986), over a 7-subject pool, failed to identify a significant and consistent across-subject pattern of gain/delay trends with task loading, although loading tasks different from those reported here were used in the Junker study. Clearly, a larger subject pool is called for if we are to extend the current findings and attach statistical significance to the results presented here.
5. SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

5.1 Summary

The basic goal of the study reported here was to develop and validate analytic and experimental techniques to identify features of the ssVER that correlate with mental state, in particular, cognitive loading. Supporting program objectives were the specification of the stimulus/response protocols to be used in experimental validation studies, the specification of the analysis techniques to be used for response modeling, their implementation in a software package fully compatible with the sponsoring LaRC facility, and their application to ssVER data generated in one or more controlled mental loading experiments.

Our overall technical approach was a three-stage process: 1) a review of the basic systems identification background relevant to the problem of identifying the functional characteristics of the VER; 2) the development and implementation of a software package for experiment control and data analysis; and 3) the demonstration of the proposed identification and modeling techniques, via controlled mental loading experiments.

To provide some background for the type of system identification techniques required for a rational analysis of the VER, we reviewed basic input/output functional modeling. The description was done in mathematical terms to provide a basis for the interpretation of conventional (and unconventional) VER analysis techniques, in a more formally defined functional modeling context.

The review attempted to formalize the basic input/output structure of the VER, with the proposal of a quasi-linear model structure for the response: a response comprised of a "signal" portion which is linearly dependent on the input, and a "noise" portion which is independent of the input. The
implications for identification of the impulse response and the steady-state response were then discussed, and related to the conventional tVER and ssVER techniques already in use. The review then discussed the implications of different ssVER identification stimuli, focusing on periodic impulsive flashing and sinusoidal continuous modulation. The review concluded with a discussion of quasi-linear modeling issues, which center on sum-of-sines stimulation of the ssVER, and subsequent identification of model structure and parametric dependence on imposed loading.

The second stage of our technical approach focused on the development and implementation of a software package for experiment control, data analysis, and model identification. The package consists of four main programs:

1) VERRUN: This provides for pre-run setup of the experimental parameters, generation of the run-time sum-of-sines (SOS) stimulus, recording of the resulting response, and calculation of simple post-run statistics.

2) VERNAL: This supports time- and frequency-domain analysis of the time histories recorded by VERRUN, and provides for computation of the EEG RMS signal levels, and ssVER transfer function and remnant spectra.

3) ENSMBL: This calculates ensemble average statistics across individual subject runs, for the time- and frequency-domain analysis data generated by VERNAL.

4) MODLER: This supports the fitting of specified analytic transfer functions to the ensemble average transfer function data generated by ENSMBL, and supports the generation of an optimized model parameter set.

These programs provide for a full capability from data generation to model analysis, and can support, via direct expansion, an advanced modeling program under future research efforts.

The third stage of our technical approach consisted of a demonstration of the proposed identification and modeling techniques, via direct experimentation and analysis. This effort began with a brief review of past ssVER identification efforts, to uncover dominant frequency domain trends, and
to specify the desired identification bandwidth. A pre-experimental design effort then focused on a specification of appropriate time base parameters (sample rates, run times, etc.), a specification of the required sum-of-sines stimulus parameters (amplitudes, phases, etc.), and a calibration protocol to determine stimulus intensity and response amplification levels.

The demonstration experiment was conducted at NASA LaRC, using the delivered ssVER package and pre-experimental design parameters. Subjects were given three tasks: a null task comprised of viewing a blank display (baseline); a task testing visual perceptual processing; and a task testing encoding of working memory.

The VERRUN package was used to control the run-time ssVER stimulus generation, response recording, and data file generation. Following the experimental runs, the VERNAL package was used to generate corresponding single-run RMS level and frequency-domain files. These files were then grouped according to task loading conditions imposed, and the ENSMBL package was used to compute single-subject across-replication ensemble files, comprised of the average RMS level and frequency-domain metrics. The MODLER program was then used to fit very simple transfer function models to the observed data, to demonstrate the method's descriptive simplicity.

5.2 Conclusions

The primary result of this study has been the development and demonstration of systems analysis techniques for modeling the ssVER and relating it to cognitive loading. The major study conclusions supporting this development and demonstration effort can be summarized as follows.

The review on input/output functional modeling conducted under this effort provides a general framework for relating conventional transient VER (tVER) and steady-state VER (ssVER) techniques already in use; it also
provides a basis for the development of advanced VER identification methods, and corresponding stimulus/response models. As noted in the review, the tVER technique has a number of short-comings, including: the potential for amplitude response saturation, which hampers any linear modeling effort; a lack of generated remnant statistics, which may eventually provide important clues as to VER function and workload correlation; and, an overdependence on ad hoc time-domain features, which directs attention away from the essential transfer characteristics of the VER system. The conventional ssVER technique using repetitive strobe stimulation extends the tVER approach into the frequency domain, but brings with it its own set of problems, including: potential confounding of responses due to harmonic distortion; inflexibility in stimulus amplitude and frequency; and, stimulus predictability on the part of the presumably "causal" subject.

Many of these problems are avoided or ameliorated when using sum-of-sines (SOS) stimulation of the ssVER, in conjunction with quasi-linear model analysis. The basic identification procedure focuses on the transfer features of the VER system itself (structural form and parametric values), and serves to separate the response into input-related and system-generated components. The approach also allows for the quantification of remnant response which is uncorrelated with the input, and which may reflect cognitive loading effects, such as seen in alpha-suppression. The SOS-based ssVER also provides, via appropriate adjustment of the stimulus parameters, means for: minimizing the effects of amplitude saturation, by distributing the stimulus power across a wide frequency band; avoiding the confounding effects of harmonic distortion by appropriate probe frequency selection; maximizing reliability in the transfer estimates by selective "shaping" of the SOS spectrum; and ameliorating the effects of stimulus predictability, by random phasing of the SOS components.
The second major conclusion of the study concerns the development and demonstration of an integrated software package for the control and analysis of ssVER cognitive loading experiments. Four packages were developed under the study: VERRUN, VERNAL, ENSMBL, and MODLER. Operation of the VERRUN package at the LaRC facility demonstrated the flexibility of the software in pre-run set-up tasks, and its ease of operation during run-time control. Post-run execution of the VERNAL package demonstrated the generation of a variety of single-run time- and frequency-domain ssVER measures, under both interactive control and batch mode operation. Subsequent processing of the single-run data by the ENSMBL package provided a direct means for generating across-replication and across-subject ensemble response statistics. Finally, operation of the MODLER package demonstrated how interactive software can support the quasi-linear ssVER development effort, and provide the analyst with a direct means of evaluating candidate response models.

The third major set of study conclusions were obtained from a pilot ssVER experiment conducted at LaRC during the course of this effort. Subjects were tested across three task loading conditions: a null task, a Probability Monitoring Task (PMT), and a Continuous Recall Task (CRT). A number of replications were made under each task, to yield several single-subject across-replication ensemble-average frequency-domain measures of the ssVER. Subsequent model fits of the ensemble data means were based on a simple variable-gain delay transfer function model.

The results presented here show that the transfer functions in all three task loading conditions are reasonably well-modeled by a simple two-parameter gain/delay model. The model accounts for the measured flat gain and linear phase trends with frequency, across the bandwidth of interest and the task triplet. On the basis of the preliminary data set and analysis results presented here, one may conclude the following. First, there does appear to
be gain enhancement over baseline, when the subject is loaded by either of the two tasks (PMT or CRT). A corresponding time delay difference is not to be seen, however, remaining fixed at about 70 msec across all three conditions. Second, there does not appear to be any significant difference between the two loading tasks, in terms of mean measurement values. There are, however, apparent differences in data variability with task and frequency. Finally, the data trends, across the three conditions, can be quite well modeled with an exceptionally simple analytic transfer function: a variable-gain delay. The use of more complex models would not appear to be warranted by the data at least over the frequency range studied.

In short, we have demonstrated how a systems approach to functional modeling of the ssVER can be the basis for the eventual development of a rational and reliable ssVER-based cognitive loading indicator. The review we conducted shows how both tVER and ssVER research is related at the functional stimulus/response level, and the corresponding software development effort demonstrates how basic identification techniques can be applied directly to ssVER characterization. The pilot experiment conducted under this study provided a test of this overall procedure, and the results show that a very simple model can indeed capture the basic dynamic response of the ssVER, under different cognitive loading tasks. It remains to be seen, however, whether the observed loading sensitivity holds up over a larger subject base and a wider range of tasks, or if individual subject differences, or other uncontrollable factors, will tend to dominate the ssVER. It should be clear, however, that the general methodology developed and evaluated here can serve as a starting point for a more concerted effort aimed at developing a sensitive ssVER-based workload metric.
5.3 Recommendations

We recommend that this research effort be continued, to support the longer-term goal of developing a sensitive, reliable, and discriminating indicator of internal mental state. We recommend that additional effort be focused in three areas: 1) an expansion of the experimental effort, to broaden the data base; 2) an advancement of the modeling effort, to extend beyond current simple transfer function models; and 3) an application of the developed methodology to more realistic workload situations, to evaluate operational feasibility. We discuss these briefly below.

First, we recommend expansion of the scope of the experimental effort, to extend the current findings and attach statistical significance to the results presented here. At a minimum, we see a need for the use of a larger subject pool, and a wider range of loading tasks. The larger subject pool would obviously allow us to assess the validity of the current, tentative findings. It would also allow us to assess the magnitude of individual subject variations, and evaluate the method's potential utility for working with normative standards of ssVER-based workload levels. A wider range of loading tasks is also called for, if we are to evaluate the full potential of an ssVER-based metric. It would not be unreasonable to expect that some task loads will be more effective than others at modifying ssVER characteristics, and a wider range of tasks would support the development of a sensitive metric with the potential for discriminating among task types and/or load levels.

Second, we recommend an advancement of the modeling effort to extend the current findings, and to evaluate the implications of alternate modeling concepts on the development of an ssVER-based metric. Extension of the current findings could be achieved fairly directly in three areas: 1) functional modeling of the ssVER remnant spectrum, to identify potential sensitivity to task loading; 2) stimulus/response measurement over a wider
bandwidth, to help identify fundamental model order in the ssVER dynamic response; and 3) advanced ensemble-average processing to maximize the contributions of "noisy" individual subject runs, and minimize the amount of stimulus/response testing needed for reliable modeling. Evaluation of alternative modeling concepts could be initiated with a new experimental protocol that combined both ssVER and tVER techniques. Both could be used in a complementary fashion to directly support a quasi-linear modeling effort, but they could also individually serve to uncover any significant response non-linearities. For example, the ssVER stimulus could be used to search for multiplicative harmonic effects, while the tVER stimulus could probe for amplitude limiting. Subsequent non-linear functional modeling would then provide a structure for relating these effects, and evaluating their sensitivity to imposed loading, and ultimately, their potential utility as a component of a sensitive VER-based loading metric.

Finally, we recommend an evaluation of the developed methodology in a more realistic workload environment, to assess operational feasibility as early as practicable.努力 should be directed at evaluating the potential intrusiveness of the visual stimulus and the EEG recording hardware, and any potential procedural interference caused by the methodology itself. In addition, an evaluation should also be made of the metric's sensitivity or immunity to normal operational environmental factors, such as electrical interference, subject motion, alternate-modality stimulation, etc. We would recommend a three-stage evaluation process, conducted in: 1) a laboratory environment, where operational task elements and environmental factors are introduced and controlled separately; 2) a moderately realistic flight simulator environment, to evaluate combined effects under controlled conditions; and 3) a flight test environment, to demonstrate the methodology in a realistic operational scenario. Such evaluations could then lead to
modifications in the methodology to improve operational performance and to identify guidelines for proper usage of the technique in realistic workload environments.
6. REFERENCES

Dixon, W.J., BMD Biomedical Computer Programs, University of California Press, January, 1973


PROGRAM VERRUN

COMMON /TTLCM1/ FNAME, IDATE, ITIME, TITLE
COMMON /LENGTH/NRMAX
COMMON /TMPCOM/TMPVEC
COMMON /FILCOM/ NUMFIL, IFILE
COMMON /LUNCOM/ LUNTTY

CHARACTER*1 LASK, LANS, ICHNGE, MODE, DUMMY
CHARACTER*8 ITIME
CHARACTER*9 IDATE
CHARACTER*10 FNAME(10)
CHARACTER*255 TITLE
CHARACTER*4 CHNAME(4)
INTEGER HARM(15), PMUL(15), DUM(4)
DIMENSION TMPVEC(20), AMP(15)

DIMENSION IDATA(16400)

* DIMENSION OF IDATA
DATA IDIM/16400/

* LUN FOR DATA FILE
DATA LUNFIL/3/

* LUN FOR TTY
DATA LUNTTY /0/
DATA NCHAN /4/

* START WITH UNDEFINED MODE
DATA MODE /'U'/

SET UP PARAMETERS...

NRMAX = IDIM/NCHAN
ICHNGE = 'Y'
IRUN = 1
IFILE = 0
NUMFIL = 1
DO 101 I=1,4
DUM(I)=0

100 BEGIN
ICHNGE = 'Y'
IRUN = 1
IFILE = 0
NUMFIL = 1
DO 101 I=1,4
DUM(I)=0

CALL PARSET (ICHNGE,LUNFIL,NCHAN,IRUN,ISAMP,NPER,
       CHNAME,NRUN,NCOMP,HARM,AMP,PMUL,ISEED)

101 CONTINUE

* SET MODE TO P OR R
IF (MODE .NE. 'U') GO TO 120
MODE = 'P'
IF (LASK ('DOING A RUN NOW? ') .EQ. 'Y') MODE = 'R'

* GO SET PARAMETERS

120 IF (MODE .EQ. 'P') GOTO 300

NORMAL RUN MODE

CHECK TO SEE IF USER WANTS MULTIPLE RUNS
IF (LASK('MULTIPLE RUNS? ') .EQ. 'N') GOTO 140
CALL TTYOUT ('ENTER NUMBER OF RUNS: $')
NUMFIL = IANS(1,10)
IFILE = 0
DO 10 J=1,NUMFIL

* ZERO OUT IDATA
DO 150 I = 1,IDIM
150 IDATA(I) = 0

* READ TITLE FROM TTY
IRW = 1
CALL TITLER (IRW, LUNTTY, MODE, IRUN)

* WRITE HEADER ONTO FILE
IRW = 2

* AND LEAVE OPEN
ICLOSE = 2
CALL RWHEAD (IRW, LUNFIL,ICLOSE,NCHAN,IRUN,ISAMP,NPER,
               CHNAME,NRUN,NCOMP,HARM,AMP,PMUL,ISEED)

CALL TTYOUT ('GENERATING SOS SIGNAL NOW...')
CALL SOSGEN (NPER, NRUN, NCHAN, NCOMP, NPER,
             CALL TTYOUT ('TYPE S TO START: $')
DUMMY = LANS ('S', 'S')
CALL LOOP (ISAMP, NRUN, NCHAN, IDATA)

CALL TTYOUT ('STORING DATA NOW...')

* WRITE DATA TO FILE & CLOSE IT
IRW = 2
CALL RWDATA (IRW, LUNFIL, NRUN, NCHAN, IDATA)

CALL STATUS (DUM,2,FNAME(J),NCHAN,CHNAME)

* INCREMENT RUN NUMBER
IRUN = IRUN + 1
ICHNGE = 'N'
CALL SOSPHE (NOMSOS, ICHNGE, IRUN, NCOMP, PMUL, ISEED)

CONTINUE

CALL TTYOUT ('')
IF (LASK ('DOING ANOTHER RUN? ') .EQ. 'N') GOTO 210
ICHNGE = LASK ('ANY CHANGES? ')
IFILE = 0
NUMFIL = 1
GOTO 110

IF (LASK ('SET UP A PARAMETER FILE? ') .EQ. 'N') STOP

MODE = 'P'
GOTO 100

PARAMETER FILE SET UP MODE

* READ TITLE FROM TTY
300 IRW = 1
CALL TITLER (IRW, LUNTTY, MODE, IRUN)

* WRITE HEADER ONTO FILE
IRW = 2

* AND CLOSE IT
ICLOSE = 1
CALL RWHEAD (IRW, LUNFIL,ICLOSE,NCHAN,IRUN,ISAMP,NPER,
               CHNAME,NRUN,NCOMP,HARM,AMP,PMUL,ISEED)
USER SPECIFIES WHAT'S NEXT

CALL STATUS (DUM, 2, FNAME(J), NCHAN, CHNAME)

CALL TTYOUT (' ')
IF (LASK ('ANOTHER PARAMETER FILE? ') .EQ. 'Y') GOTO 110
IF (LASK ('DOING A RUN NOW? ') .EQ. 'N') STOP

MODE = 'R'
GOTO 100
END
SUBROUTINE LOOP (ISAMP, NRUN, NCHAN, IDATA)

INPUTS: (VIA ARGLST) ISAMP, NRUN, NCHAN, IDATA
OUTPUTS: (VIA ARGLST) IDATA

LOGICAL CLWAIT

CHARACTER*4 DUMMY(4)
DIMENSION ITEMP(4)
DIMENSION IDATA(1)

* SET CLOCK 100KHZ
DATA IRATE /2/
DATA IZERO /2048/
* TEST CODE
DATA IFLIP, ITEST/I,0/

* GET TICK COUNT
NTEMP = 10.*(4-IRATE) + 0.1
NTICKS = NTEMP * ISAMP

* SET IDATA INDEX
I = 1

* CREATE DUMMY NAME ARRAY
DO 5 I=1,NCHAN
   DUMMY(I)=''

* STOP CLOCK & ZERO D/A'S
CALL CLSTOP
CALL DTOA (0, IZERO)
CALL DTOA (1, IZERO)

* THEN START CLOCK
CALL CLSTRT (IRATE, NTICKS)

INIT = 0

DO 100 IFRAME = 1, NRUN
   IF (CLWAIT()) GOTO 10
   CALL TTYOUT ("*****LOOP: BAD TIME INTERVAL*****")
   STOP
CONTINUE

ITEMP(1)=IDATA(I)

* TEST CODE
CALL DTOA (0, ITEST)
CALL DTOA (1, ITEMP (1))
CALL ATOD (1, ITEMP (2))
CALL ATOD (2, ITEMP (3))
CALL ATOD (3, ITEMP (4))

CALL STATUS (ITEMP,INIT,'DUMMY',NCHAN,DUMMY)

DO 30 ICHAN=2,NCHAN
30 IDATA(I+ICHAN-1)=ITEMP(ICHAN)
C
I = I + NCHAN
C
IFLIP = -IFLIP
IF (IFLIP .EQ. 1) ITEST=0
IF (IFLIP .EQ. -1) ITEST=4095
C
100 CONTINUE
C
C * STOP CLOCK & ZERO D/A'S
CALL CLSTOP
CALL DTOA (0, IZERO)
CALL DTOA (1, IZERO)
RETURN
END
SUBROUTINE NAMPAR (NOMPAR, NCHAN, CHNAME)

COMMON /LUNCOM/ LUNTTY
CHARACTER*1 LASK, NOMPAR
CHARACTER*4 CHNAME(4)

CHNAME(1) = 'SOS'
CHNAME(2) = 'LITE'
CHNAME(3) = 'EEG1'
CHNAME(4) = 'EEG2'

IF (NOMPAR .EQ. 'Y') RETURN
CALL TTYOUT ('**********CHANNEL NAME PARAMETERS**********')
IF (LASK ('NOMINAL CHANNEL NAMES? ') .EQ. 'Y') GOTO 13
DO 11 I=1,NCHAN
   WRITE (LUNTTY,14) I, CHNAME(I)
14   FORMAT ('NAME FOR CHANNEL ',I1,' : ',A4,', ',$)
   IF (LASK ('WANT TO CHANGE NAME? ') .EQ. 'N') GOTO 11
   WRITE (LUNTTY,30) I
   READ (LUNTTY,40,ERR=I01) CHNAME(I)
101  GOTO 15
11   CONTINUE
13   IF (LASK ('WANT NAMES LISTED? ') .EQ. 'N') GOTO 90
60   DO 10 I=1,NCHAN
      WRITE (LUNTTY,20) I,CHNAME(I)
20      FORMAT ('NAME FOR CHANNEL ',I1,' : ' ,A4)
10   CONTINUE
   IF (LASK ('ANY CHANGES? ') .EQ. 'N') GOTO 90
50   CALL TTYOUT ('ENTER INDEX FOR NAME TO BE CHANGED: $')
   IDUM = IANS(I,4)
   WRITE (LUNTTY,30) IDUM
30      FORMAT ('ENTER NEWNAME FOR CHANNEL ',I1,' : ',,$)
   READ (LUNTTY,40,ERR=I00) CHNAME(IDUM)
40      FORMAT (A4)
   IF (LASK ('ANOTHER CHANGE? ') .EQ. 'Y') GOTO 50
90   RETURN
100  WRITE (LUNTTY,70)
70   FORMAT ('ERROR - INPUT MUST BE STRING NO MORE THAN 4 ',
   'CHARACTERS IN LENGTH. TRY AGAIN: ',$)
   GOTO 80
END
SUBROUTINE PARSET(ICHNGE, LUNFIL, NCHAN, IRUN, ISAMP, NPER, CHNAME, NRUN, NCOMP, HARM, AMP, PMUL, ISEED)

SETS THE PROBLEM PARAMETERS BY USER-SPECIFIED INPUTS, OR...

BY READING FROM AN OLD FILE

INPUTS: (VIA ARGFLST) ICHNGE, LUNFIL, IRUN
OUTPUTS: (VIA ARGFLST) ISAMP
          (" ") NPER, NRUN, NCOMP
          (" ") HARM, AMP, PMUL, ISEED

CHARACTER*1 LASK, NOMPAR, ICHNGE
CHARACTER*4 CHNAME(4)
INTEGER HARM(1), PMUL(1)
DIMENSION AMP(1)

IF (ICHNGE .EQ. 'N') GOTO 200
CALL TTYOUT (' ')
IF (LASK ('PARAMETERS FROM A FILE? ') .EQ. 'Y') GOTO 300

GET PARAMETERS DIRECTLY FROM USER

100 NOMPAR = LASK('NOMINAL PARAMETERS? ')
CALL NAMPAR (NOMPAR, NCHAN, CHNAME)
CALL TIMPAR(NOMPAR, ISAMP, NPER, NRUN)
200 CALL SOSPAR (NOMPAR, ICHNGE, IRUN, NPER, NCOMP,
1       HARM, AMP, PMUL, ISEED)
RETURN

GET PARAMETERS FROM AN OLD FILE

* READ HEADER FROM FILE
300 IRW = 1
* AND CLOSE IT
ICLOSE = 1
CALL RWHEAD(IRW, LUNFIL, ICLOSE, NCHAN, IRUN, ISAMP, NPER,
1       CHNAME, NRUN, NCOMP, HARM, AMP, PMUL, ISEED)
CALL TTYOUT (' ')
RETURN

CHARACTER FUNCTION PRIME (NUMBER)

ISQRT = SQRT (REAL(NUMBER))
IF (MOD (NUMBER,2) .EQ. 0) GOTO 20
DO 10 J=3,ISQRT,2
10    IF (MOD (NUMBER,J) .EQ. 0) GOTO 20
PRIME = 'Y'
RETURN
PRIME = 'N'
RETURN
END

- A8 -
SUBROUTINE RWDATA (IRW, LUNIT, NFRAME, NCHAN, IDATA)

RWDATA READS/Writes the data array IDATA from/to file

Inputs: (via ARGLST)  IRW (1 = READ, 2 = WRITE)
                      LUNIT, NFRAME, NCHAN, IDATA

Output: (via ARGLST)  IDATA

COMMON /LUNCOM/ LUNTTY

DIMENSION IDATA(1)

DATA NCMax/4/

IF(NCHAN .LE. NCMax) GOTO 10
CALL TTYOUT('******RWDATA: NCHAN .GT. NCMax******')
STOP

10  GOTO (100,200) IRW

READ data from file & load IDATA

100 IF (LUNIT .NE. LUNTTY) GOTO 105
    CALL TTYOUT ('******RWDATA: TRYING TO READ FROM TTY******')
    STOP

105 READ (LUNIT, 999)
999 FORMAT(/,/)  

INDEX = 0
DO 120 I = 1, NFRAME
   READ (LUNIT,1000) IDUMMY, (IDATA(INDEX+J), J=1,NCHAN)
1000 FORMAT (1X,515)
120 INDEX = INDEX + NCHAN
GOTO 300

WRITE all channels of data from IDATA to file (or TTY)

200 WRITE (LUNIT, 2000) NCHAN
2000 FORMAT (/, 1X, '***RECORDED DATA OF ', I3, ' CHANNELS***')
2001 WRITE (LUNIT, 2001)
2001 FORMAT (2X, 'IFRM',' C1 ',' C2 ',' C3 ',' C4 ')  
INDEX = 0
DO 220 I=1,NFRAME
   WRITE (LUNIT,1000) I, (IDATA(INDEX+J), J=1,NCHAN)
220 INDEX = INDEX + NCHAN
   IF (LUNIT .EQ. LUNTTY) RETURN

CLOSE (UNIT=LUNIT, STATUS='KEEP')

RETURN

END
SUBROUTINE RWHEAD (IRW, LUNIT, ICLOSE, NCHAN, IRUN, ISAMP, NPER, CHNAME, NRUN, NCOMP, HARM, AMP, PMUL, ISEED)

READS/Writes HEADER FROM/TO A DATA FILE
ALSO WRITES HEADER TO TTY

INPUTS: (VIA ARGLIST)
IRW (1=READ HEADER, 2=WRITE HEADER)
LUNIT
ICLOSE (1=CLOSE FILE, 2=LEAVE FILE OPEN)
IRUN, ISAMP
NPER, NRUN, NCOMP
HARM, AMP, PMUL, ISEED
PZERO, FZERO, TSAMP, TRUN

COMMON /TIMCOM/ PZERO, FZERO, TSAMP, TRUN
COMMON /TTLCM1/ FNAME, IDATE, ITIME, TITLE
COMMON /TTLCM2/ NLINE
COMMON /FILCOM/ NUMFIL, IFILE
COMMON /LUNCOM/ LUNITTY

 CHARACTER*1 IOPEN, MDUMY
 CHARACTER*8 ITIME
 CHARACTER*9 IDATE
 CHARACTER*10 PNAME(10)
 CHARACTER*255 TITLE
 CHARACTER*4 CHNAME(4)
 INTEGER HARM(1), PMUL(1), HOURS, SECONS
 DIMENSION AMP(1)

 DATA NVERS /2/
 DATA IOPEN /'N'/
 DATA MDUMY /'P'/

 IF (LUNIT .EQ. LUNITTY) GOTO 201

 * GET FILE NAME
 IF (IFILE .GT. 0) GOTO 7

 DO 6 J=I, NUMFIL
 6   CALL FILNAM (IRW, PNAME(J), NCHAR)

 IFILE = IFILE + 1
 IF (IOPEN .EQ. 'N') GOTO 10

 * AND CLOSE IT IF OPEN
 CLOSE (UNIT=LUNIT, STATUS='KEEP')

 * AND INDICATE IT'S CLOSED
 IOPEN = 'N'

 GOTO (100, 200) IRW

 READ FROM FILE

 CONTINUE
 OPEN (UNIT=LUNIT, FILE=PNAME(IFILE),
 1   STATUS='OLD')
 IOPEN = 'Y'

 - A10 -
READ (LUNIT, 105) NVERS
105 FORMAT (17X, I1, 
        CALL TITLER (IRW, LUNIT, MDUMY, IRUN)
        READ (LUNIT, 107) (CHNAME(I), I=1,NCHAN)
107 FORMAT (/ ,/ , 2X, 4(2X,A4))
        READ (LUNIT, 110) ISAMP
110 FORMAT (/ ,/ , 25X, I4)
        READ (LUNIT, 115) FZERO, PZERO
115 FORMAT (17X, 1PE12.3, 21X, 1PE12.3)
        READ (LUNIT, 120) TEMP, NPER
120 FORMAT (17X, 1PE12.3, 28X, I5)
        READ (LUNIT, 125) TRUN, NRUN
125 FORMAT (17X, 1PE12.3, 28X, I5)
        READ (LUNIT, 130) NCOMP, ISEED
130 FORMAT (/ ,/ , 22X, I4, 27X, I5, /)
        READ (LUNIT, 135) (HARM(I), AMP(I), PMUL(I), I=1,NCOMP)
135 FORMAT (10X, I5, 16X, F6.3, 5X, I6)
        GOTO 300

C

WRITE TO FILE (OR TTY)

200 CONTINUE
OPEN (UNIT=LUNIT,FILE=FNAME(IFILE),
1 STATUS='NEW')
   IOPEN = 'Y'
201 WRITE (LUNIT, 205) NVERS
205 FORMAT (1X, 'VERSION NUMBER: ', I1)
WRITE (LUNIT, 206)
206 FORMAT (/ , 1X, '***RUN IDENTIFICATION***')
CALL TITLER (IRW, LUNIT, MDUMY, IRUN)
WRITE (LUNIT, 207)
207 FORMAT (/ , 1X, '***CHANNEL NAMES***')
WRITE (LUNIT, 208) (CHNAME(I), I=1,NCHAN)
208 FORMAT (2X, 4(2X,A4))
WRITE (LUNIT, 209)
209 FORMAT (/ , 1X, '***TIME BASE PARAMETERS***')
WRITE (LUNIT, 210) ISAMP
210 FORMAT (1X, 'SAMPLE PERIOD: ', 8X, I4, ' MSEC')
WRITE (LUNIT, 215) FZERO, PZERO
215 FORMAT (1X, 'BASE FREQUENCY: ',1PE12.3, ' HZ',
1 4X, 'BASE PHASE: ', 1PE12.3, ' DEG')
WRITE (LUNIT, 220) NPER*(ISAMP/1000.), NPER
220 FORMAT (1X, 'SOS PERIOD: ',1PE12.3, ' SEC',
1 4X, 'WITH: ', 13X, I5, ' PTS')
WRITE (LUNIT, 225) TRUN, NRUN
225 FORMAT (1X, 'RUN LENGTH: ',1PE12.3, ' SEC',
1 4X, 'WITH: ', 13X, I5, ' PTS')
WRITE (LUNIT, 229)
229 FORMAT (/ , 1X, '***SOS SIGNAL PARAMETERS***')
WRITE (LUNIT, 230) NCOMP, ISEED
230 FORMAT (1X, '# OF SOS COMPONENTS: ', I4,
1 8X, 'RANDOM PHASE SEED: ', I5)
WRITE (LUNIT, 234)
234 FORMAT (2X, 'COMP', 5X, 'HARM', 7X, 'FREQ', 7X, 'AMP',
1 8X, 'PMUL', 7X, 'PHS')
WRITE (LUNIT, 235) (J,HARM(J),PZERO*HARM(J),AMP(J),
PMUL(J), PZERO*PMUL(J), J=1,NCOMP)
235 FORMAT (I5,5X,I5,5X,F6.2,5X,F6.3,5X,16,5X,F6.1)
C
C * RETURN IF JUST DONE TTY WRITE
IF (LUNIT .EQ. LUNTTY) RETURN
C
300 IF (ICLOSE .NE. 1) RETURN
C * CLOSE FILE
CLOSE (UNIT=LUNIT,STATUS='KEEP')
C * AND INDICATE CLOSED
IOPEN = 'N'
RETURN
END
SUBROUTINE SOSAMP (NOMSOS, NCOMP, AMP)

INPUTS: (VIA ARGLST) NOMSOS, NCOMP
OUTPUTS: (VIA ARGLST) AMP

COMMON /TMPCOM/AMPTMP
COMMON /LUNCOM/ LUNTTY

CHARACTER*I LASK, NOMSOS
DIMENSION AMP(1), AMPNOM(15), AMPTMP(15)

DATA AMPNOM /15 * 1./
DATA RMSMIN, RMSNOM, RMSMAX /0., 1., 5./
DATA AMIN, AMAX /0., 100./

IF (NOMSOS .EQ. 'Y') GOTO 120

100 IF (LASK ('NOMINAL RELATIVE AMPLITUDES? ') .EQ. 'Y') GOTO 120

110 CALL TTYOUT ('ENTER (RELATIVE) AMPLITUDES: ')
CALL VECTIN (1, 'AMP', NCOMP, AMPTMP, AMIN, AMAX)
GOTO 140

120 DO 130 J = 1, NCOMP
130 AMPTMP(J) = AMPNOM(J)

140 RMSLVL = RMSNOM
IF (NOMSOS .EQ. 'Y') GOTO 150
IF (LASK ('NOMINAL RMS LEVEL? ') .EQ. 'Y') GOTO 150
CALL TTYOUT ('RMS LEVEL (VOLT) = $')
RMSLVL = RANS(RMSMIN, RMSMAX)

150 SUMSQ = 0.0
DO 160 J = 1, NCOMP
160 SUMSQ = SUMSQ + AMPTMP(J) * AMPTMP(J)

SCALE = RMSLVL * SQRT(2.0/SUMSQ)

170 DO 180 J = 1, NCOMP
180 AMP(J) = SCALE * AMPTMP(J)

IF (NOMSOS .EQ. 'Y') RETURN
CALL TTYOUT ('$ ')
IF (LASK ('LIST AMPLITUDES? ') .EQ. 'N') RETURN

WRITE (LUNTTY, 200)
200 FORMAT (1X, 'COMP', 7X, 'AMP', 7X, 'AMP (REL)', /)
WRITE (LUNTTY, 201) (J, AMP (J), AMPTMP (J), J = 1, NCOMP)
201 FORMAT (I4, 5X, F7.2, 5X, F7.2)
CALL TTYOUT (' ')
IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
SUBROUTINE SOSGEN (NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL, IDATA)

SOSGEN GENERATES SOS SIGNAL & LOADS IT INTO FIRST CHANNEL OF IDATA

INPUTS: (VIA ARGLST)
NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL

OUTPUTS: (VIA ARGLST) PMUL, IDATA

NOTES: 1) SOSGEN KEEPS HARMONIC COUNTER IN PMUL, OVERWRITING IT
2) SOS SCALING ASSUMES PLUS/MINUS 5 VOLT 12-BIT D/A

INTEGER HARM(1), PMUL(1)
DIMENSION AMP(1)
DIMENSION IDATA(1)

I = 1
CALL TABGEN(NPER)
DO 10 IFRAME = 1, NRUN
CALL SOSVAL(NPER, NCOMP, HARM, AMP, PMUL, SOS)
CALL CONVRT(0, ITEMP, SOS)
IDATA(I) = ITEMP
10 I = I + NCHAN
RETURN
END

SUBROUTINE TABGEN(NPER)

TABGEN CALCULATES HALF & QUARTER WAVE INDICES NHALF & NQUART
AND SETS UP QUARTER WAVE SINE TABLE SINTAB

WHERE SINTAB (N+1) = SIN (2 * PI * (N / NPER))
FOR 0 .LE. N .LE. (NPER / 4)

INPUT: (VIA ARGLST) NPER
OUTPUT: (VIA TABCOM) NHALF, NQUART, SINTAB

NOTE: CURRENTLY ASSUMES NPER .LE. 4096

DIMENSION SINTAB (1025)
COMMON/TABCOM/NHALF, NQUART, SINTAB

IF (NPER.LE.4096) GOTO 10
CALL TTYOUT('******TABGEN: NPER TOO BIG')
STOP

10 IF (NPER .NE. 0) GOTO 15
STOP '**********TABGEN ZERO DIVIDE**********'
15 TWOPI=2.*3.141592
NHALF=NPER/2
NQUART=NHALF/2
TEMP=TWOPI/NPER
DO 20 N=0,NQUART
20 SINTAB(N+1)=SIN(N*TEMP)
RETURN
END
SUBROUTINE SOSVAL(NPER, NCOMP, HARM, AMP, PMUL, SOS)
C
CALCULATES NEW SOS VALUE FOR EACH CALL
AND INCREMENTS PMUL BY HARM
C
INPUT: (VIA ARGLST) NPER, NCOMP, HARM, AMP, PMUL
OUTPUT: (VIA ARGLST) PMUL, SOS
C
INTEGER HARM(I), PMUL(I)
C
DIMENSION AMP(I)
C
SOS=0.
C
DO 10 J=1, NCOMP
  N=PMUL(J)
  IF(N.GE.NPER) N=MOD(N, NPER)
  SOS=SOS + AMP(J)*SINFCN(N, NPER)
  N=N +HARM(J)
  PMUL(J)=N
10 CONTINUE
C
RETURN
END
FUNCTION SINFCN(N, NPER)
C
CALCULATES SINFCN (N) = SIN (2 * PI (N / NPER))
FOR 0 .LE. N .LE. (NPER-1)
USES QUARTER WAVE SINE TABLE SINTAB
C
INPUT: (VIA ARGLST) N, NPER
         (VIA TABCOM) NHALF, NQUART, SINTAB
C
OUTPUT: SINFCN
C
DIMENSION SINTAB (1025)
C
COMMON/TABCOM/NHALF, NQUART, SINTAB
C
NTEMP=N
IF(NTEMP.GT. NHALF) NTEMP=NPER-NTEMP
IF(NTEMP.GT. NQUART) NTEMP=NHALF-NTEMP
SINFCN=SINTAB(NTEMP+1)
IF(N.GT. NHALF) SINFCN=-SINFCN
RETURN
END
SUBROUTINE SOSHMC (NOMSOS, NCOMP, NPER, HARM)

INPUTS (VIA ARGLST) NOMSOS, NCOMP, NPER
(VIA TIMCOM) FZERO, TSAMP

OUTPUTS (VIA ARGLST) HARM

COMMON /TMPCOM/ FRQTMP
COMMON /TIMCOM/ PZERO, FZERO, TSAMP
COMMON /LUNCOM/ LUNTTY

CHARACTER*1 LANS, LASK, NOMSOS
INTEGER HARM (1)
DIMENSION FRQNOM (15), FRQTMP (15)

DATA FRQNOM /5., 10., 15., 20., 25., 30., 35., 40., 45.,
   1 50., 55., 60., 65., 70., 75./

FMIN = FZERO
FMAX = 1.0/(2.0 * TSAMP)

100 IF (NOMSOS .EQ. 'Y') GOTO 120
101 IF (LASK ('NOMINAL FREQUENCIES? ') .EQ. 'Y') GOTO 120

110 CALL TTYOUT ('ENTER DESIRED FREQUENCIES (HZ): '
111 CALL VECTIN (1, 'FREQ', NCOMP, FRQTMP, FMIN, FMAX)
112 GOTO 140

120 DO 130 J = 1, NCOMP
121 FRQTMP (J) = FRQNOM (J)

* CHECK FOR LIMIT EXCEEDANCE
140 IERR = 0
141 DO 150 J = 1, NCOMP
142 FTEMP = FRQTMP (J)
143 IF ((FTEMP .LT. FMIN) .OR. (FTEMP .GT. FMAX)) IERR = 1
144 CONTINUE

* SKIP BELOW IF WITHIN LIMITS
150 CALL TTYOUT ('ONE OR MORE FREQUENCIES EXCEED LIMITS')
151 WRITE (LUNTTY, 151) FMIN, FMAX
152 FORMAT (' FMIN=', F7.2, 3X, 'FMAX=', F7.2)
153 CALL TTYOUT ('$ ')
154 IF (LASK ('WANT FREQUENCIES LISTED? ') .EQ. 'N') GOTO 153
155 WRITE (LUNTTY, 152) (J, FRQTMP (J), J = 1, NCOMP)
156 FORMAT (IX, I4, 5X, F7.2)
157 CALL TTYOUT ('$ ')
158 CALL TTYOUT ('CHANGE FREQUENCIES OR TIME BASE? (F/T) $')
159 IF (LANS ('F', 'T') .EQ. 'F') GOTO 110
160 CALL TTYOUT ('TIME BASE CHANGE OPTION NOT IMPLEMENTED')
161 GOTO 153

160 DO 170 J = 1, NCOMP
161 HARM (J) = FRQTMP (J)/FZERO + 0.5

IF (NOMSOS .EQ. 'Y') RETURN
IF (LASK ('WANT FREQUENCIES LISTED? ') .EQ. 'N') RETURN
SUBROUTINE SOSPAR (NOMPAR, ICHNGE, IRUN, NPER, NCOMP, HARM, AMP, PMUL, ISEED)

SOSPAR SETS UP THE SOS PARAMETERS FOR SOSGEN
SOS PARAMETERS ARE EITHER USER SPECIFIED, OR
SET TO NOMINAL VALUES

INPUTS: (VIA ARGLST) NOMPAR, ICHNGE, IRUN, NPER
OUTPUTS: (VIA ARGLST) NCOMP, HARM, AMP, PMUL, ISEED

COMMON /TIMCOM/ PZERO, FZERO, TSAMP
COMMON /LUNCOM/ LUNTTY

CHARACTER*1 LASK, NOMPAR, Nomsos, ICHNGE
INTEGER HARM (1), PMUL (1)
DIMENSION AMP (1)

IF (ICHNGE .EQ. 'N') GOTO 300
NOMSOS = 'Y'
IF (NOMPAR .EQ. 'Y') GOTO 110
CALL TTYOUT ('*************SOS PARAMETERS*************')

100 NOMSOS = LASK ('NOMINAL SOS? ')

110 CALL SOSNCP (NOMSOS, NCOMP)
CALL SOSHMC (NOMSOS, NCOMP, NPER, HARM)
CALL SOSAMP (NOMSOS, NCOMP, AMP)

200 CALL SOSPHS (NOMSOS, ICHNGE, IRUN, NCOMP, PMUL, ISEED)
IF (NOMPAR .EQ. 'Y') RETURN
IF (LASK ('LIST SOS PARAMETERS? ') .EQ. 'N') RETURN
WRITE (LUNTTY, 1000) (J, HARM(J), FZERO * HARM(J), AMP(J),
1 PZERO * PMUL(J), J = 1, NCOMP)

1000 FORMAT (1X, 'COMP', 5X, 'HARM', 7X, 'FREQ', 7X, 'AMP', 8X, 'PHASE',/)
WRITE (LUNTTY, 1001) (J, HARM(J), FZERO * HARM(J), AMP(J),
1 PZERO * PMUL(J), J = 1, NCOMP)

1001 FORMAT (I5, 5X, I4, 5X, F6.2, 5X, F6.2, 5X, F8.2)
CALL TTYOUT (' ')
IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN

300 CALL SOSPHS (NOMSOS, ICHNGE, IRUN, NCOMP, PMUL, ISEED)
RETURN
END
SUBROUTINE SOSPHS (NOMSOS, ICHNGE, IRUN, NCOMP, PMUL, ISEED)

INPUTS: (VIA ARGLST) NOMSOS, ICHNGE
(VIA ARGLST) IRUN, NCOMP
(VIA TIMCOM) PZERO

OUTPUTS: (VIA ARGLST) PMUL, ISEED

COMMON /TMPCOM/PHSTMP
COMMON /TIMCOM/ PZERO
COMMON /LUNCOM/ LUNTY

CHARACTER*1 LASK, NOMSOS, ICHNGE
INTEGER PMUL (1)
DIMENSION PHSTMP(15)

DATA PMIN, PMAX /0., 360./
DATA IMAX,TMAX /32767,32767./

IF (ICHNGE .EQ. 'N') GOTO 130
100 IF (NOMSOS .EQ. 'Y') GOTO 130
IF (LASK ('NOMINAL PHASES? ') .EQ. 'Y') GOTO 130

110 IF (LASK ('RANDOM PHASES? ') .EQ. 'Y') GOTO 120

CALL TTYOUT ('ENTER (DESIRED) PHASES (DEG): ')
CALL VECTIN (1, 'PHASE', NCOMP, PHSTMP, PMIN, PMAX)
GOTO 160

CALL TTYOUT ('RANDOM PHASE SEED (POS INT) = $')
ISEED = IANS (0, IMAX)
CALL TTYOUT (' ')
GOTO 140

* NORMAL SEED = RUN # + 1
130 ISEED = IRUN + 1

* SET GENERATOR
140 ISEED1 = ISEED
CALL RNSEED (0, ISEED1)

* WARM UP GENERATOR
DO 145 I = 1, 100
145 CALL RNUM (ITEMP,1)

DO 150 J = 1, NCOMP
CALL RNUM (ITEMP, 1)
TEMP = ITEMP
TEMP = (TEMP + TMAX)/(2.*TMAX)
PHSTMP (J) = PMAX * TEMP

* THE PREVIOUS CODE CAN BE WRITTEN IN ONE LINE:
PHSTMP (J) = PMAX * RNDMI (ISEED)
160 DO 170 J = 1, NCOMP
170 PMUL (J) = (PHSTMP (J) / PZERO) + 0.5
C
   IF (ICHNGE .EQ. 'N') RETURN
   IF (NOMSOS .EQ. 'Y') RETURN
   IF (LASK ('LIST PHASES? ') .EQ. 'N') RETURN
C
   WRITE (LUNTTY, 200)
200 FORMAT (1X, 'COMP', 6X, 'PMUL', 8X, 'PHS', 8X,
         1   'PHS(DES)', /)
   WRITE (LUNTTY, 201) (J, PMUL(J), PZERO*PMUL(J),
         1   PHSTMP(J), J=1,NCOMP)
201 FORMAT (I4, 5X, 16, 6X, F7.2, 6X, F7.2)
   CALL TTYOUT (' ')
   IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
SUBROUTINE STATUS (ITEMP, INIT, FILNAM, NCHAN, CHNAME)

COMMON /STSCOM/ NUM, SUM, SUMSQR, IOVRLD
COMMON /LUNCOM/ LUNTTY

DIMENSION NUM(4), SUM(4), SUMSQR(4), IOVRLD(4), ITEMP(4), CHNAME(4)

DATA IMIN, IMAX /0, 4095/

INITIALIZE VARIABLES

IF (INIT .EQ. 1) GOTO 30
IF (INIT .EQ. 2) GOTO 40
DO 20 I=1,NCHAN
   NUM(I) = 0
   SUM(I) = 0.0
   SUMSQR(I) = 0.0
   IOVRLD(I) = 0
20 CONTINUE

DO 16 I=1,NCHAN
   CALL CONVRT (I, ITEMP(I), CH(I))
16 CONTINUE

DO 10 I=1,NCHAN
   NUM(I) = NUM(I) + 1
   SUM(I) = SUM(I) + CH(I)
   SQUARE = CH(I) * CH(I)
   SUMSQR(I) = SUMSQR(I) + SQUARE
   IF ((ITEMP(I) .GE. IMAX) .OR. (ITEMP(I) .LE. IMIN))
   IOVRLD(I) = IOVRLD(I) + 1
10 CONTINUE

INIT = 1
RETURN

CALCULATE AND WRITE OUT STATISTICS

WRITE (LUNTTY,90)
90 FORMAT ()
WRITE (LUNTTY,110) FILNAM
110 FORMAT (IX,'STATISTICS FOR FILE ',A10)
WRITE (LUNTTY,120)
120 FORMAT ()
WRITE (LUNTTY,50)
50 FORMAT (5X,'CHANNEL #',3X,'NAME',6X,'MEAN',6X,'STND. DEV.',3X,'ROOT MEAN SQR.',3X,'OVERLOAD')

DO 60 I=1,NCHAN
   WRITE (LUNTTY,80)
60 FORMAT ()
   AMEAN = SUM(I)/FLOAT(NUM(I))
   SQMEAN = SUMSQR(I)/FLOAT(NUM(I))
   RMS = SQRT(SQMEAN)
   STNDEV = SQRT(ABS(SQMEAN - (AMEAN * AMEAN)))
   OVER = 100.0*FLOAT(IOVRLD(I))/FLOAT(NUM(I))
WRITE (LUNTTY, 70) I, CHNAME(I), AMEAN, STNDEV, RMS, OVER
70          FORMAT (8X, I1, 8X, A4, 2X, F10.2, 4X, F10.2,
           4X, F10.2, 4X, F8.1)
60          CONTINUE
           WRITE (LUNTTY, 100)
100         FORMAT ()
           RETURN
           END
SUBROUTINE TIMPAR (NOMPAR, ISAMP, NPER, NRUN)

TIMPAR SETS UP THE TIME BASE PARAMETERS FOR VERRUN
TIME PARAMETERS ARE EITHER USER SPECIFIED, OR
SET TO NOMINAL VALUES

INPUTS: (VIA ARGLST) NOMPAR
(VIA LENGTH) NRMAX

OUTPUTS: (VIA ARGLST) ISAMP, NPER, NRUN
(VIA TIMCOM) PZERO, FZERO, TSAMP, TRUN

COMMON /LENGTH/NRMAX
COMMON /TIMCOM/PZERO, FZERO, TSAMP, TRUN
COMMON /LUNCOM/ LUNTTY

CHARACTER*1 LASK, NOMPAR

DATA ISMIN, ISNOM, ISMAX /1, 5, 100/
DATA IMAX /32767/
DATA TRNOM, TRMAX /5.2, 100.0/

IF (NOMPAR .EQ. 'Y') GOTO 110
CALL TTYOUT ('***************TIME BASE PARAMETERS***************')
100 IF (LASK ('NOMINAL TIME BASE? ') .EQ. 'Y') GOTO 110

CALL TTYOUT ('SAMPLE PERIOD (MSEC) = $')
ISAMP = IANS (ISMIN, ISMAX)
TSAMP = ISAMP/1000.0
CALL TTYOUT ('RUN TIME (SEC) = $')
TRUN = RANS (TSAMP, TRMAX)
CALL TTYOUT (' ')
GOTO 120

110 ISAMP = ISNOM
TSAMP = ISAMP/1000.0
TRUN = TRNOM

120 TEMP = TRUN/TSAMP + 1.5
IF (TEMP .LE. IMAX) GOTO 125
WRITE (LUNTTY, 200) IMAX
200 FORMAT (' SAMPLE COUNT EXCEEDS INTEGER LIMIT OF ',I6,
1     ', TRY AGAIN')
GOTO 126

125 NRUN = TEMP
IF (NRUN .LE. NRMAX) GOTO 130
WRITE (LUNTTY, 201) NRUN, NRMAX
201 FORMAT (' SAMPLE COUNT',I6,' EXCEEDS FRAME LIMIT OF',I6,
1     ', TRY AGAIN')

126 TNEED = (NRMAX - 1) * TSAMP
WRITE (LUNTTY, 202) ISAMP, TNEED
202 FORMAT (' WITH SAMPLE PERIOD =', I4,
1     ' (MSEC), NEED RUN TIME .LE. ',F6.3,' (SEC)'),/

GOTO 100

130 NPER = 1
DO 140 J = 1, 20
NPER = 2 * NPER
140 IF (NPER .GT. NRUN) GOTO 150
150 NPER = NPER/2
C
TPER = NPER * TSAMP
TRUN = (NRUN - 1) * TSAMP
C
PZERO = 360.0/NPER
FZERO = 1.0/TPER
C
IF (NOMPAR .EQ. 'Y') RETURN
IF (LASK ('LIST TIME BASE PARAMETERS? ') .EQ. 'N') RETURN
WRITE (LUNTTY, 205) ISAMP
205 FORMAT (' SAMPLE PERIOD =', I4, ' (MSEC)')
WRITE (LUNTTY, 206) TRUN, NRUN
206 FORMAT (' RUN LENGTH=', F10.2, ' (SEC) WITH', I5, ' SAMPLES')
WRITE (LUNTTY, 207) TPER, NPER
207 FORMAT (' SOS PERIOD=', F10.2, ' (SEC) WITH', I5, ' SAMPLES')
WRITE(LUNTTY, 208) FZERO, PZERO
208 FORMAT (' BASE FREQ = ', F10.2, ' (HZ), BASE PHASE =', F10.2,' (DEG)'),
   1 IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
SUBROUTINE TITLER (IRW, LUNIT, MODE, IRUN)

TITLER READS/Writes the title from/to a file or tty
The title includes file name, date, time, and comments

Inputs (via ARGLST) IRW (1 = Read, 2 = write)
(VIA ARGLST) LUNIT, MODE

Outputs: (via ARGLST) IRUN
(VIA T_TCOM) IDATE, ITIME, NLINE, TITLE

COMMON /TTLCM1/ FNAME, IDATE, ITIME, TITLE
COMMON /TTLCM2/ NLINE
COMMON /FILCOM/ NUMFIL, IFILE
COMMON /LUNCOM/ LUNTTY

CHARACTER*1 LASK, MODE
CHARACTER*8 ITIME
CHARACTER*9 IDATE
CHARACTER*10 FNAME(10)
CHARACTER*255 TITLE
INTEGER HOURS, SECONS

DATA N DIM /255/

GOTO (100, 200) IRW

READ-IN SECTION
100 IF (LUNIT .NE. LUNTTY) GOTO 130

READ IN FROM TTY
110 CALL DATE (IDATE)
CALL TIME (ITIME)
WRITE (LUNIT, 3005)
3005 FORMAT ()
WRITE (LUNIT, 3000) IRUN, IDATE, ITIME
3000 FORMAT (1X,'RUN NUMBER: ',I4,4X,'DATE: ',A9,4X,'TIME: ',A8,/) 
IF (IFILE .GT. 0) RETURN
IF (MODE .EQ. 'P') GOTO 120
CALL TTYOUT(' ')
IF (LASK('CHANGING THE RUN NUMBER? ') .EQ. 'N') GOTO 120
CALL TTYOUT ('NEW RUN NUMBER: $')
IRUN = IANS (0, 100)
GOTO 110
120 CALL TTYOUT ('NUMBER OF COMMENT LINES: $')
NLINE = IANS (0, 6)
IF (NLINE .EQ. 0) RETURN
CALL TTYOUT ('ENTER COMMENTS:')
CALL TTYIN (NLINE, N DIM, TITLE)
RETURN

READ IN FROM FILE
130 READ (LUNIT, 1000) FNAME(IFILE), IRUN, IDATE, ITIME
1000 FORMAT (7X,A10,15X,I4,11X,A9,10X,A8)
READ (LUNIT, 1010) NLINE
1010 FORMAT (19X,I4)
IF (NLINE .EQ. 0) RETURN
CALL FILIN (NLINE, NDIM, TITLE, LUNIT)
RETURN

WRITE-OUT SECTION

200 IF (LUNIT .NE. LUNTTY) GOTO 210

WRITE OUT ONTO TTY
WRITE (LUNIT, 2000) FNAME(IFILE), IRUN, IDATE, ITIME
2000 FORMAT (1X,'FILE: ',A10,6X,' RUN NO: ',I4,4X,' DATE: ',
          A9,3X,' TIME: ',A8)

* SUPPRESS TITLE WRITEOUT
IF (MODE .EQ. 'S') RETURN
IF (NLINE .NE. 0) CALL TTYOUT (TITLE)
RETURN

WRITE OUT ONTO FILE

210 WRITE (LUNIT, 2000) FNAME(IFILE), IRUN, IDATE, ITIME
WRITE (LUNIT, 2010) NLINE
2010 FORMAT (1X,'TITLE LINE COUNT: ',I4)
IF (NLINE .NE. 0) CALL FILOUT (TITLE, LUNIT)
RETURN
END
APPENDIX B: LISTING FOR PROGRAM VERNAL
PROGRAM VERNAL

COMMON /TIMCOM/ PZERO, PZERO, TSAMP, TRUN
COMMON /TTLCM1/ FNAME, IDATE, ITIME, TITLE
COMMON /TTLCM2/ NLINE
COMMON /SPCCOM/ AMPCOR, PHSCOR, CDIVR, PWRCOR, PWRREM,
               TOTCOR, TOTREM, NREM
COMMON /FILCOM/ IFILE, NUMFIL
COMMON /LUNCOM/ LUNTTY

CHARACTER*1 LAMS, LASK, LSOS, MODE, INFILE
CHARACTER*8 ITIME
CHARACTER*9 IDATE
CHARACTER*10 FNAME
CHARACTER*255 TITLE
CHARACTER*4 CHNAME(4)
CHARACTER*4 CRFLAG(15)
CHARACTER*4 CHR(15,4)
CHARACTER*10 FNAME2

INTEGER HARM (15), PMUL (15), HOURS, SECONDS
DIMENSION AMP(15)
DIMENSION AVG(4), SIG(4), RMS(4), OVER(4)
DIMENSION AMPCOR(15,4), PHSCOR(15,4), CDIVR(15,4), PWRCOR(15,4),
            PWRREM(15,4), TOTCOR(4), TOTREM(4), NREM(15)
DIMENSION JDFCN(2), GAIN(15), PHASE(15)
DIMENSION TMP1(15,4), TMP2(15,4), TMP3(15,4)
DIMENSION IQUAN(50)

DIMENSION XDATA(5000)
DIMENSION IDATA(16400)

DATA LUNTTY /0/
DATA LUNFIL /3/
DATA INFILE /'N'/'
DATA RTD /57.296/

* TEMP CODE
DATA NSTART/1/

* TEMP CODE
DATA NCHAN/4/
IFIILE=1

LUNIN=21
IRUN=1
IFLAG=0

CALL PART (INFILE, IPART)
IF (IPART .LT. 0) STOP
IF (INFILE .EQ. 'N') GOTO 100

GOTO (100, 200, 300, 400, 500, 600, 700) IPART

PART1: READ HEADER FROM DATA FILE

CONTINUE

* READ HEADER FROM FILE
IRW = 1
* AND LEAVE OPEN
ICLOSE = 2
CALL RWHEAD (IRW, LUNFIL, ICLOSE, NCHAN, IRUN, ISAMP, NPER,
1      CHNAME, NRUN, NCOMP, HARM, AMP, PMUL, ISEED)

* INDICATE WE HAVE AN INPUT FILE
INFILE = 'Y'

* DATA NOT LOADED
LIDATA = 0

* XDATA NOT COMPUTED
LSIGNL = 0

* STATS NOT COMPUTED
LSTAT5 = 0

* SPECTRA NOT COMPUTED
LSPECT = 0

IF (IPART .EQ. 1) GOTO 10
GOTO 20

PART2: LIST HEADER

CONTINUE
* WRITE HEADER TO TTY
IRW = 2
CALL RWHEAD (IRW, LUNTTY, ICLOSE, NCHAN, IRUN, ISAMP, NPER,
1      CHNAME, NRUN, NCOMP, HARM, AMP, PMUL, ISEED)
GOTO I0

PART3: COMPUTE SIGNAL STATISTICS

CONTINUE
IF (LIDATA .EQ. 0) GOTO 800

**************************** TEST **********************************
CALL TTYOUT(' ')
IF(LASK('**TEST CODE: WANT IDATA LISTED?').EQ.'N')GOTO 301
* WRITE DATA ONTO TTY
IRW=2
CALL RWDATA (IRW, LUNTTY, NRUN, NCHAN, IDATA)

CALL TTYOUT(' ')
IF(LASK('**TEST CODE: WANT XDATA LISTED? ').EQ.'N')GOTO 302
CALL TTYOUT('ENTER JCHAN $')
JCHAN=IANS(I,NCHAN)
CALL SIGNAL (JCHAN, NSTART, NPER, NCHAN, LSIGNL, XDATA, IDATA)
WRITE(LUNTTY, 1010)(I,XDATA(I),I=I,NRUN)
1010 FORMAT(I5,1PE12.4)
CONTINUE

****************************END TEST CODE****************************
CONTINUE
IF (LSTATS .EQ. 1) GOTO 320

CALL TTYOUT('DOING STATS NOW...')
DO 310 JCHAN = 1, NCHAN
CALL SIGNAL (JCHAN, NSTART, NPER, NCHAN, LSIGNL, XDATA, IDATA)
CALL STATS (JCHAN, NPER, XDATA, AVG, SIG, RMS, OVER)
CONTINUE

* INDICATE STATS COMPUTED
LSTATS = 1

* WRITE TITLE ONTO TTY
IRW = 2
IF (IFLAG .EQ. 1) GOTO 740

* BUT SUPPRESS COMMENTS
MODE = 'S'
CALL TITLER (IRW, LUNTTY, MODE, IRUN)
WRITE (LUNTTY,3000)
FORMAT(/,5X,'CHAN',4X,'CHAN NAME',5X,'AVG',10X,'S.D.',10X,'RMS',
1     8X,'OVERLOAD')
WRITE (LUNTTY,3005)
FORMAT (25X,'(VOLTS)',6X,'(VOLTS)',7X,'(VOLTS)',8X,'(%')
WRITE (LUNTTY,3010) (J,CHNAME(J),AVG(J),SIG(J),RMS(J),
1     OVER(J),J=I,NCHAN)
WRITE (LUNTTY,3020)
3020 FORMAT(//)
GOTO 10

PART4: COMPUTE SIGNAL SPECTRA

CONTINUE
IF (LIDATA .EQ. 0) GOTO 800
CALL TTYOUT ('SPECTRUM FOR CHANNEL #: $')
JCHAN = IANS (1,NCHAN)
CALL SIGNAL (JCHAN,NSTART,NPER,NCHAN,LSIGNL,XDATA,IDATA)
CALL SPECT (JCHAN,NCOMP, HARM,NPER, LSPECT,XDATA)

************************** TEST ******************************

IF(LASK('**TEST CODE: WANT SPECTRUM LISTOUT? ').EQ.'N') GOTO 405
LSOS = LASK('**TEST CODE: ALL FREQS? ')
NHALF = NPER/2
DO 404 K=0,NHALF
IF (LSOS .EQ. 'Y') GOTO 403
DO 402 L = 1,NCOMP
IF (K .EQ. HARM(L)) GOTO 403
INDEX = 2*K + 1
WRITE(LUNTTY,4000) K,XDATA(INDEX),RTD*XDATA(INDEX+1)
4000 FORMAT(I5,2F10.3)
404 CONTINUE
405 CONTINUE

*************************** END TEST CODE ***************************
LUNIT=13
OPEN (UNIT=LUNIT, FILE='VERTMP.PLT', STATUS='NEW')
WRITE (13,4004) NPER/2,FZERO
C
DO 408 K=1,NPER/2
INDEX=2*K+1
408 WRITE (13,4004) K,XDATA(INDEX)
4004 FORMAT (I5,F12.5)
C
CLOSE (UNIT=13)
C
CALL TTYOUT(' ')
C
* WRITE TITLE ONTO TTY
IRW = 2
C
* BUT SUPPRESS COMMENTS
MODE = 'S'
CALL TITLER (IRW,LUNTTY,MODE,IRUN)
C
WRITE (LUNTTY,4010) JCHAN
4010 FORMAT (/,'SPECTRUM FOR CHANNEL # ', I2, /)
WRITE (LUNTTY,4011)
4011 FORMAT (27X, 'PWR/BIN', 22X, 'PWR/Hz')
WRITE (LUNTTY,4012)
4012 FORMAT (/,'COMP FREQ * COR REM C/R',
1 * COR REM C/R',
1 * NREM')
WRITE (LUNTTY,4013)
4013 FORMAT(13X,'*',27X,'*',27X,'*')
4014 BINLOG = 10.0 * ALOG10(FZERO)
A0=0
DO 420 J = 1,NCOMP
APREQ = FLOAT (HARM(J))
IF ( J .EQ. NCOMP ) GOTO 410
A1 = SQRT (APREQ * FLOAT(HARM (J+1)))
GOTO 415
410 A1 = (APREQ**2)/A0
415 WIDTH = 10.0 * ALOG10(A1-A0)
A0 = A1
APREQ = APREQ * FZERO
TEMP1 = PWRCOR(J,JCHAN) - WIDTH - BINLOG
TEMP2 = PWRRREM(J,JCHAN) - BINLOG
TEMP3 = TEMP1 - TEMP2
IF (IFLAG .NE. 1) GOTO 419
TMP1(J,JCHAN) = TEMP1
TMP2(J,JCHAN) = TEMP2
TMP3(J,JCHAN) = TEMP3
GOTO 420
419 WRITE (LUNTTY,4020) J,FZERO*HARM(J),PWRCOR(J,JCHAN),
1 PWRRREM(J,JCHAN),CDIVR(J,JCHAN),
1 TEMP1,TEMP2,TEMP3,NREM(J)
4020 FORMAT (I4,F8.2,' *',F8.2,2F9.2,' *',F8.2,2F9.2,' *',I4)
420 CONTINUE
IF (IFLAG .EQ. 1) GOTO 772
C
TOTPWR = TOTCOR(JCHAN) + TOTREM(JCHAN)
WRITE (LUNITTY,4031) TOTCOR(JCHAN), TOTCOR(JCHAN)/TOTPWR
WRITE (LUNITTY,4032) TOTREM(JCHAN), TOTREM(JCHAN)/TOTPWR
WRITE (LUNITTY,4033) TOTPWR

4031 FORMAT(//,5X, 'COR PWR = ', F9.2, 5X, 'COR/TOT PWR = ', F9.2)
4032 FORMAT( 5X, 'REM PWR = ', F9.2, 5X, 'REM/TOT PWR = ', F9.2,/)
4033 FORMAT( 5X, 'TOT PWR = ', F9.2,//)

CALL TTYOUT( ' ')
IF (LASK ('ANOTHER SPECTRUM? ') .EQ. 'Y') GOTO 401

C
GOTO 10

C
PART5: COMPUTE TRANSFER FUNCTIONS

C
500 CONTINUE
IF (LIDATA .EQ. 0) GOTO 800

C
510 CALL TTYOUT ( 'CHANNEL # FOR DFCN NUM: $'
JDFCN(1) = IANS(I,NCHAN)
CALL TTYOUT ( 'CHANNEL # FOR DFCN DENOM: $'
JDFCN(2) = IANS(1,NCHAN)

C
* GET SPECTRA FOR NUM & DENOM
512 DO 520 I = 1,2
JCHAN = JDFCN(I)
CALL SIGNAL (JCHAN,NSTART,NPER,NCHAN,LSIGNL,XDATA,IDATA)
CALL SPECT (JCHAN,NCOMP,HARM,NPER,LSPECT,XDATA)
CONTINUE

C
CALL DFCN (JDFCN, NCOMP, GAIN, PHASE, CRFLAG)

C
IF (IFLAG .NE. 1) GOTO 513
DO 522 J=I,NCOMP
    TMPI(J,K) = GAIN(J)
    TMP2(J,K) = RTD * PHASE(J)
    CHR(J,K) = CRFLAG(J)
CONTINUE
GOTO 779

C
* WRITE TITLE ONTO TTY
513 IRW = 2
* BUT SUPPRESS COMMENTS
MODE = 'S'
CALL TITLER (IRW, LUNITTY, MODE, IRUN)
WRITE (LUNITTY, 5010) JDFCN

5010 FORMAT (/,25X,'DFCN FOR (CHAN ','I1,')/(CHAN ','I1,')',//)
WRITE (LUNITTY, 5015)

5015 FORMAT (20X,'COMP FREQ GAIN PHASE')
DO 530 J = 1, NCOMP
530 WRITE (LUNITTY, 5020) J, FZERO*HARM(J), GAIN(J), RTD*PHASE(J),
                   CRFLAG(J)

C
IF (LASK ('ANOTHER DFCN? ') .EQ. 'Y') GOTO 510

C
GOTO 10

C
PART6: HISTOGRAM

600 CONTINUE
IF (LIDATA .EQ. 0) GOTO 800

C
CALL TTYOUT ('ENTER CHANNEL # FOR HISTOGRAM ANALYSIS: $')
JCHAN = IANS(1,4)
CALL SIGNAL (JCHAN,NSTART,NPER,WCHAN,LSIGNL,XDATA,IData)
IF (LASK('NOMINAL INCREMENTS FOR GRAPH? ') .EQ. 'N') GOTO 610
VALUE = .50
GOTO 620

610 CALL TTYOUT ('ENTER INCREMENT VALUE: $'
VALUE = RANS(.33,1.00)
IF (NVAR*VALUE .EQ. 10.0) GOTO 625
NUMINC = 10.0/VALUE+1.0
GOTO 628

625 NUMINC = 10.0/VALUE+0.5

C
ZERO OUT DATA

628 DO 630 I=1,50
630 IQAN(I)=0
IUNDER=0
IOVER=0

C
XHIGH = XDATA(1)
XLOW = XDATA(1)

C
DO 650 I=1,NPER
IF (XDATA(I) .LT. XLOW) XLOW=XDATA(I)
IF (XDATA(I) .GT. XHIGH) XHIGH=XDATA(I)
CALL CONVRT (0, IVALUE, XDATA(I))
IF (IVALUE .LT. 4095) GOTO 632
IOVER = IOVER + 1
GOTO 650

631 IF (IVALUE .LT. 4095) GOTO 632
IOVER = IOVER + 1
GOTO 650

632 DO 660 J=1,NUMINC
VAL = FLOAT(J)*VALUE-5.0
CALL CONVRT (0, NVAR, VAL)
IF (IVALUE .LT. NVAR) GOTO 660
IQAN(J) = IQAN(J) + 1
GOTO 650

660 CONTINUE
650 CONTINUE

C
IQHIGH=IQAN(1)
IF (IOVER .GT. IQHIGH) IQHIGH=IOVER
IF (IUNDER .GT. IQHIGH) IQHIGH=IUNDER
DO 6070 I=1,50
IF (IQAN(I) .GT. IQHIGH) IQHIGH=IQAN(I)
6070 CONTINUE
WRITE (LUNTTY, 661)
WRITE (LUNTTY, 6040) VALUE
WRITE (LUNTTY, 6041) XHIGH
WRITE (LUNTTY, 6042) XLOW
WRITE (LUNTTY, 6043) IQHIGH
DO 665 I=1,20
J=20-I+1
   IF (MOD(J,2) .NE. 0) GOTO 671
      WRITE (LUNTTY, 695) J*10
      FORMAT (2X, I4, ' ! ', $)
   GOTO 664
WRITE (LUNTTY, 696)
WRITE (LUNTTY, 691)
DO 670 J=I,NUMINC
   IF (IQUAN(J) .LE. (20-I)*10) GOTO 662
      WRITE (LUNTTY, 690)
      GOTO 663
WRITE (LUNTTY, 691)
CONTINUE
   IF (IOVER .LE. (20-I)*10) GOTO 667
      WRITE (LUNTTY, 693)
CONTINUE
WRITE (LUNTTY, 698)
WRITE (LUNTTY, 6030) IUNDER
CONTINUE
DO 6031 I=2,NUMINC,2
WRITE (LUNITTY,6032) IQUAN(I)
6032 FORMAT (1X,I3,$)
6031 CONTINUE
WRITE (LUNITTY,6032) IOVER
WRITE (LUNITTY,693)
WRITE (LUNITTY,685)
685 FORMAT ('-----------------------------------------',
1 '-------------------------VOLTS')
C
WRITE (LUNITTY,697)
697 FORMAT (10X,'!',$)
JFLAG = 1
DO 6900 J=1,10
DO 681 I=JFLAG,NUMINC
   EXP1 = -5.00+REAL(I)*VALUE
   EXP2 = -5.00+REAL(J)+VALUE-.I
   EXP3 = -5.00+REAL(J)-VALUE+.I
   IF ((EXP1 .LT. EXP2) .AND. (EXP1 .GT. EXP3)) GOTO 6901
   WRITE (LUNITTY,682)
682 FORMAT (' ','!',$)
   GOTO 681
6901 WRITE (LUNITTY,6903)
6903 FORMAT ('!'!',$)
   JFLAG = I+1
   GOTO 6900
681 CONTINUE
6900 CONTINUE
WRITE (LUNITTY,693)
C
WRITE (LUNITTY,6904)
6904 FORMAT (9X,'-5',$)
JFLAG = 1
DO 6905 J=1,10
DO 6906 I=JFLAG,NUMINC
   EXP1 = -5.00+REAL(I)*VALUE
   EXP2 = -5.00+REAL(J)+VALUE-.I
   EXP3 = -5.00+REAL(J)-VALUE+.I
   IF ((EXP1 .LT. EXP2) .AND. (EXP1 .GT. EXP3)) GOTO 6907
   WRITE (LUNITTY,682)
6907 WRITE (LUNITTY,6908) -5+J
6908 FORMAT (I2,$)
   JFLAG = I+1
   GOTO 6905
6906 CONTINUE
6905 CONTINUE
WRITE (LUNITTY,693)
WRITE (LUNITTY,693)
C
IF (LASK('ANOTHER HISTOGRAM? ') .EQ. 'Y') GOTO 600
C
GOTO 10
C
PART7: WRITE RESULTS TO OUTPUT FILE
C
CONTINUE
IF (LIDATA .EQ. 0) GOTO 800
C
IFLAG=1
CALL FILNAM (2,FNAME2,NCHAR)
OPEN (UNIT=LUNIN,FILE=FNAME2,STATUS='NEW')
WRITE (LUNIN,710)
FORMAT ('ANALYSIS OUTPUT')
WRITE (LUNIN,720)
710 FORMAT ()
CALL TITLER (2,LUNIN,'X',IRUN)
WRITE (LUNIN,730) NCOMP
 Format (/I3,22X,****SIGNAL STATISTICS****)
GOTO 303
740 WRITE (LUNIN,3000)
WRITE (LUNIN,3005)
WRITE (LUNIN,3010) (J,CHNAME(J),AVG(J),SIG(J),RMS(J),
OVER(J),J=I,NCHAN)
WRITE (LUNIN,3020)
C
WRITE (LUNIN,750)
750 FORMAT (25X,****SIGNAL SPECTRA****)
WRITE (LUNIN,760) CHNAME(3), CHNAME(4)
760 FORMAT (/,28X,A4,25X,A4)
WRITE (LUNIN,770)
770 FORMAT (/,26X,'(PWR/Hz)',21X,'(PWR/Hz)')
WRITE (LUNIN,4012)
WRITE (LUNIN,4013)
JCHAN=3
771 CALL SIGNAL (JCHAN,NSTART,NPER,NCHAN,LSIGNL,XDATA,IData)
CALL SPECT (JCHAN,NCOMP,HARM,NPER,LSPECT,XDATA)
GOTO 4014
772 JCHAN=JCHAN+1
IF (JCHAN .EQ. 4) GOTO 771
DO 773 J=I,NCOMP
WRITE (LUNIN,4020) J,FZERO*HARM(J),TMPI(J,3),TMP2(J,3),
TMP3(J,3),TMPI(J,4),TMP2(J,4),TMP3(J,4),NREM(J)
CONTINUE
C
WRITE (LUNIN,3020)
WRITE (LUNIN,774)
774 FORMAT (25X,****DESCRIBING FUNCTION****)
WRITE (LUNIN,775) CHNAME(3), CHNAME(2), CHNAME(4), CHNAME(2)
775 FORMAT (/,25X,A4,:'/A4,19X,A4,'/','A4)
WRITE (LUNIN,776)
776 FORMAT (/,IX,'COMP FREQ * GAIN PHASE VALID',
1  ' * GAIN PHASE VALID *')
WRITE (LUNIN,777)
777 FORMAT (8X,'(HZ) * (DB) (DEG)',
1  ' * (DB) (DEG)' '*')
WRITE (LUNIN,4013)
K=3
778 JDFCN(1) = K
JDFCN(2) = 2
GOTO 512
779 K=K+1
IF (K .EQ. 4) GOTO 778
DO 780 J=1,NCOMP
   WRITE (LUNIN,781) J,FZERO*HARM(J),TMP1(J,3),TMP2(J,3),
     1   CHR(J,3),TMP1(J,4),TMP2(J,4),CHR(J,4)
781   FORMAT (I4,F8.2,' *',F9.1,F9.1,3X,A4,1X,' *',F9.1,
     1   F9.1,3X,A4,1X,' *')
780 CONTINUE
WRITE (LUNIN,3020)
CLOSE (UNIT=LUNIN)
IFLAG = 0
IF (LASK('ANOTHER ANALYSIS OUTPUT FILE? ') .EQ. 'Y') GOTO 100
C
GOTO 10
C
PART8: READ DATA FROM FILE; SET START POINT
C
800 CONTINUE
CALL TTYOUT ('READING IN DATA NOW....')
C
* READ DATA FROM FILE & CLOSE IT
IRW = 1
CALL RWDATA (IRW,LUNFIL,NRUN,NCHAN,IDATA)
C
* INDICATE IDATA IS LOADED
LIDATA = 1
C
* SET UP START POINT
NSTART=1
CALL TTYOUT ('ANALYSIS STARTS AT POINT $')
WRITE (LUNTTY,105) NSTART
105 FORMAT (1X,15$)
IF (LASK(' WANT TO CHANGE? ') .EQ. 'N') GOTO 20
NTEMP = NRUN - NPER + 1
CALL TTYOUT ('ENTER START POINT IN RANGE 1 THRU $')
WRITE (LUNTTY,105) NTEMP
CALL TTYOUT ('$: $')
NSTART = IANS(1,NTEMP)
GOTO 20
C
END
SUBROUTINE DFCN (JDPCN, NCOMP, GAIN, PHASE, CRFLAG)

DFCN COMPUTES DESCRIBING FUNCTION FOR TWO CHANNELS
CHANNEL NUMBERS FOR (NUM, DENOM) ARE (JDPCN(1), JDPCN(2))
GAIN/PHASE IS DIFFERENCE IN DB/RAD OF CORRELATED SIGNAL
AMPS/PHASES
PHASE CHANGE WITH FREQUENCY IS LIMITED, AND A FLAG IS
SET WHEN THE C/R RATIO IS LOW, FOR EITHER CHANNEL

INPUTS: (VIA ARGLST) JDPCN, NCOMP
(VIA SPCCOM) AMPCOR, PHSCOR, CDIVR
OUTPUTS: (VIA ARGLST) GAIN, PHASE, CRFLAG

COMMON /SPCCOM/ AMPCOR, PHSCOR, CDIVR

CHARACTER*4 CRFLAG(15)
CHARACTER*4 BLANK
CHARACTER*4 STARS
DIMENSION JDPCN(1), GAIN(1), PHASE(1),
AMPCOR(15,4), PHSCOR(15,4), CDIVR(15,4)

DATA BLANK, STARS /' ', '*****'/
DATA SIXDB /6./
DATA PI, TWOPI /3.14159, 6.28318/

PHSOLD = 0.

DO 40 J = 1, NCOMP
   JNUM = JDPCN(1)
   JDENOM = JDPCN(2)
   * GET GAIN
   GAIN(J) = AMPCOR(J, JNUM) - AMPCOR(J, JDENOM)
   * GET PHASE
   PHSTMP = PHSCOR(J, JNUM) - PHSCOR(J, JDENOM)
   PHSDIF = PHSTMP - PHSOLD
   10 IF (PHSDIF .LE. PI) GOTO 20
   PHSDIF = PHSDIF - TWOPI
   GOTO 10
   20 IF (PHSDIF .GE. -PI) GOTO 30
   PHSDIF = PHSDIF + TWOPI
   GOTO 20
   30 PHSTMP = PHSOLD + PHSDIF
   PHASE(J) = PHSTMP

* SET C/R FLAG IF C/R LOW
   CRFLAG(J) = STARS
   IF (CDIVR(J, JNUM) .LT. SIXDB) GOTO 40
   IF (CDIVR(J, JDENOM) .LT. SIXDB) GOTO 40
   CRFLAG(J) = BLANK
   PHSOLD = PHSTMP
   CONTINUE

RETURN
END
SUBROUTINE FFT (N,XDATA)

RETURNS N-POINT FFT OF XDATA, IN XDATA, WHERE N IS A PWR OF 2

(AMP,PHS) FOR JTH HARMONIC STORED IN (XDATA(2J+1),XDATA(2J+2)),
FOR J = 1 THRU N/2-1

(AMP,PHS) FOR 0TH HARMONIC STORED IN (XDATA(1), XDATA(2))

N/2TH

Where

INPUTS: (VIA ARGFLST) N,XDATA
OUTPUTS: (VIA ARGFLST) XDATA

DIMENSION XDATA(1)

DATA PI /3.14159/

CALL FAST (N,XDATA)

NHALF = N/2
TWODN = 1./NHALF

* DO ZEROTH HARMONIC (DC)
TEMP = XDATA(1)/N
XDATA(1) = ABS(TEMP)
XDATA(2) = 0.
IF (TEMP .LT. 0.) XDATA(2) = PI

* DO HARMONICS FROM 1 TO (NHALF-1)
DO 100 I = 1, (NHALF-1)
JODD = 2*I + 1
JEVEN = JODD + 1
TEMP1 = XDATA( JODD)
TEMP2 = XDATA(JEVEN)
XDATA(JODD) = TWODN*SQRT (TEMP1*TEMP1 + TEMP2*TEMP2)
XDATA(JEVEN) = ATAN2 (TEMP1,-TEMP2)
100 CONTINUE

* DO N/2 HARMONIC (NYQUIST)
TEMP = XDATA(N+1)
XDATA(N+1) = TWODN*ABS (TEMP)
XDATA(N+2) = 0.

RETURN
END
SUBROUTINE FAST(N,B)

THE DC TERM IS RETURNED IN LOCATION B(1) WITH B(2) SET TO 0.
 THEREAFTER THE JTH HARMONIC IS RETURNED AS A COMPLEX
NUMBER STORED AS B(2*J+1) + I B(2*J+2).
THE N/2 HARMONIC IS RETURNED IN B(N+1) WITH B(N+2) SET TO 0.
HENCE, B MUST BE DIMENSIONED TO SIZE N+2.
THE SUBROUTINE IS CALLED AS FAST(N,B) WHERE N=2**M AND
B IS THE REAL ARRAY DESCRIBED ABOVE.

DIMENSION B(2)
COMMON /CONS/ PII, P7, P7TWO, C22, S22, PI2

IW IS A MACHINE DEPENDENT WRITE DEVICE NUMBER

IW = 0

PII = 4.*ATAN(1.)
PI8 = PII/8.
P7 = 1./SQRT(2.)
P7TWO = 2.*P7
C22 = COS(PI8)
S22 = SIN(PI8)
PI2 = 2.*PII
DO 10 I=1,15
  M = I
  NT = 2**I
  IF (N.EQ.NT) GO TO 20
10 CONTINUE
WRITE (IW, 9999)
9999 FORMAT (33H N I5 NOT A POWER OF TWO FOR FAST)
STOP

20 N4POW = M/2

DO A RADIX 2 ITERATION FIRST IF ONE IS REQUIRED.

IF (M-N4POW*2) 40, 40, 30
30 NN = 2
   INT = N/NN

CALL FR2TR(INT, B(1), B(INT+1))

GO TO 50

40 NN = 1

PERFORM RADIX 4 ITERATIONS.

50 IF (N4POW.EQ.0) GO TO 70
   DO 60 IT=1,N4POW
      NN = NN*4
   60 CONTINUE
INT = N/NN

CALL FR4TR(INT, NN, B(1), B(INT+1), B(2*INT+1), B(3*INT+1),
       B(1), B(INT+1), B(2*INT+1), B(3*INT+1))

60 CONTINUE

PERFORM IN-PLACE REORDERING.

70 CALL FORD1(M, B)
CALL FORD2(M, B)
T = B(2)
B(2) = 0.
B(N+1) = T
B(N+2) = 0.
DO 80 IT=4,N,2
   B(IT) = -B(IT)
80 CONTINUE
RETURN
END

SUBROUTINE: FR2TR
RADIX 2 ITERATION SUBROUTINE

SUBROUTINE FR2TR(INT, B0, BI)
DIMENSION B0(2), BI(2)
DO I0 K=I, INT
   T = B0(K) + BI(K)
   BI(K) = B0(K) - BI(K)
   B0(K) = T
I0 CONTINUE
RETURN
END

SUBROUTINE: FR4TR
RADIX 4 ITERATION SUBROUTINE

SUBROUTINE FR4TR(INT, NN, B0, BI, B2, B3, B4, B5, B6, B7)
DIMENSION L(15), B0(2), BI(2), B2(2), B3(2), B4(2), B5(2), B6(2), B7(2)
COMMON /CONS/ PI1, P7, P7TWO, C22, S22, PI2
EQUIVALENCE (L15,L(1)), (L14,L(2)), (L13,L(3)), (L12,L(4)),
       (L11,L(5)), (L10,L(6)), (L9,L(7)), (L8,L(8)), (L7,L(9)),
       (L6,L(10)), (L5,L(11)), (L4,L(12)), (L3,L(13)), (L2,L(14)),
       (L1,L(15))

JTHET IS A REVERSED BINARY COUNTER, JR STEPS TWO AT A TIME TO
LOCATE THE REAL PARTS OF INTERMEDIATE RESULTS, AND JI LOCATES
THE IMAGINARY PART CORRESPONDING TO JR.

L(1) = NN/4
DO 40 K=2,15
   IF (L(K-1)-2) 10, 20, 30
10 L(K-1) = 2
20 L(K) = 2
   GO TO 40
30 L(K) = L(K-1)/2
40 CONTINUE

C

PIOVN = PI/FLOAT(NN)
JI = 3
JL = 2
JR = 2

C

DO 120 J1=2,L1,2
DO 120 J2=J1,L2,L1
DO 120 J3=J2,L3,L2
DO 120 J4=J3,L4,L3
DO 120 J5=J4,L5,L4
DO 120 J6=J5,L6,L5
DO 120 J7=J6,L7,L6
DO 120 J8=J7,L8,L7
DO 120 J9=J8,L9,L8
DO 120 J10=J9,L10,L9
DO 120 J11=J10,L11,L10
DO 120 J12=J11,L12,L11
DO 120 J13=J12,L13,L12
DO 120 J14=J13,L14,L13
DO 120 JTHET=J14,L15,L14

TH2 = JTHET - 2
   IF (TH2) 50, 50, 90
50 DO 60 K=1,INT
   T0 = B0(K) + B2(K)
   T1 = B1(K) + B3(K)
   B2(K) = B0(K) - B2(K)
   B3(K) = B1(K) - B3(K)
   B0(K) = T0 + T1
   B1(K) = T0 - T1
60 CONTINUE

C

IF (NN-4) 120, 120, 70
70 K0 = INT*4 + 1
 KL = K0 + INT - 1
DO 80 K=K0,KL
   PR = P7*(B1(K)-B3(K))
   PI = P7*(B1(K)+B3(K))
   B3(K) = B2(K) + PI
   B1(K) = PI - B2(K)
   B2(K) = B0(K) - PR
   B0(K) = B0(K) + PR
80 CONTINUE

C

GO TO 120

90 ARG = TH2*PIOVN
 C1 = COS(ARG)
 S1 = SIN(ARG)
 C2 = C1**2 - S1**2
 S2 = C1*S1 + C1*S1
 C3 = C1*C2 - S1*S2
S3 = C2*S1 + S2*C1

INT4 = INT*4
J0 = JR*INT4 + 1
K0 = JI*INT4 + 1
JLAST = J0 + INT - 1
DO 100 J=J0,JLAST
   K = K0 + J - J0
   R1 = B1(J)*C1 - B5(K)*S1
   R5 = B1(J)*S1 + B5(K)*C1
   T2 = B2(J)*C2 - B6(K)*S2
   T6 = B2(J)*S2 + B6(K)*C2
   T3 = B3(J)*C3 - B7(K)*S3
   T7 = B3(J)*S3 + B7(K)*C3
   T0 = B0(J) + T2
   T4 = B4(K) + T6
   T2 = B0(J) - T2
   T6 = B4(K) - T6
   T1 = R1 + T3
   T5 = R5 + T7
   T3 = R1 - T3
   T7 = R5 - T7
   B0(J) = T0 + T1
   B7(K) = T4 + T5
   B6(K) = T0 - T1
   B1(J) = T5 - T4
   B2(J) = T2 - T7
   B5(K) = T6 + T3
   B4(K) = T2 + T7
   B3(J) = T3 - T6
100 CONTINUE

JFI = JR + 2
JI = JI - 2
IF (JI-JL) 110, 110, 120
110 JI = 2*JR - 1
   JL = JR
120 CONTINUE
RETURN
END

SUBROUTINE: FORD1
IN-PLACE REORDERING SUBROUTINE

SUBROUTINE FORD1(M, B)
DIMENSION B(2)

K = 4
KL = 2
N = 2**M
DO 40 J=4,N,2
   IF (K-J) 20, 20, 10
10   T = B(J)
       B(J) = B(K)
   CONTINUE
B(K) = T
20 K = K - 2
   IF (K-EL) 30, 30, 40
30 K = 2*J
   KL = J
40 CONTINUE
   RETURN
END

C---------------------------------------------------------------
C SUBROUTINE: FORD2
C IN-PLACE REORDERING SUBROUTINE
C---------------------------------------------------------------
C
SUBROUTINE FORD2(M, B)
DIMENSION L(15), B(2)
EQUIVALENCE (L15, L(1)), (L14, L(2)), (L13, L(3)), (L12, L(4)),
* (L11, L(5)), (L10, L(6)), (L9, L(7)), (L8, L(8)), (L7, L(9)),
* (L6, L(10)), (L5, L(11)), (L4, L(12)), (L3, L(13)), (L2, L(14)),
* (L1, L(15))
N = 2**M
L(1) = N
DO 10 K=2, M
   L(K) = L(K-1)/2
10 CONTINUE
DO 20 K=M, 14
   L(K+1) = 2
20 CONTINUE
IJ = 2
DO 40 J1=2, L1, 2
   DO 40 J2=J1, L2, L1
   DO 40 J3=J2, L3, L2
   DO 40 J4=J3, L4, L3
   DO 40 J5=J4, L5, L4
   DO 40 J6=J5, L6, L5
   DO 40 J7=J6, L7, L6
   DO 40 J8=J7, L8, L7
   DO 40 J9=J8, L9, L8
   DO 40 J10=J9, L10, L9
   DO 40 J11=J10, L11, L10
   DO 40 J12=J11, L12, L11
   DO 40 J13=J12, L13, L12
   DO 40 J14=J13, L14, L13
   DO 40 J15=J14, L15, L14
   IF (IJ-JI) 30, 40, 40
30 T = B(IJ-1)
   B(IJ-1) = B(JI-1)
   B(JI-1) = T
   T = B(IJ)
   B(IJ) = B(JI)
   B(JI) = T
40 IJ = IJ + 2
RETURN
END
SUBROUTINE PART(INFILE, IPART)

USER SETS IPART FOR USE BY VERNAL

INPUT: (VIA ARGLST)   INFILE
OUTPUT: (VIA ARGLST)   IPART

CHARACTER*1 INFILE

10 CALL TTYOUT ('TO PART (0-7): $')
IPART = IANS (-1,7)
IF (IPART .EQ.-1) RETURN
IF (IPART .NE. 0) GOTO 20
CALL TTYOUT (' ')
CALL TTYOUT ('PART 1: FILE READ')
CALL TTYOUT ('PART 2: HEADER LIST')
CALL TTYOUT ('PART 3: SIGNAL STATISTICS')
CALL TTYOUT ('PART 4: SIGNAL SPECTRA')
CALL TTYOUT ('PART 5: TRANSFER FUNCTIONS')
CALL TTYOUT ('PART 6: HISTOGRAM')
CALL TTYOUT ('PART 7: ANALYSIS OUTPUT FILE')
GOTO 10

20 IF ((IPART .EQ. 1) .OR. (INFILE .EQ. 'Y')) RETURN
CALL TTYOUT ('NEED AN INPUT FILE')
RETURN
END
SUBROUTINE REMPWR (NCOMP, HARM, XDATA, KLOW, KHIGH, NREM, SUMREM)

REMPWR COMPUTES THE SUMMED REMNANT POWER OVER THE
HARMONIC WINDOW DEFINED BY (KLOW, KHIGH)
SUMREM EXCLUDES POWER AT THE SOS HARMONICS DEFINED
BY HARM, AND RETURNS THE NUMBER OF REMNANT FREQS SUMMED

INPUTS: (VIA ARGLIST)  NCOMP, HARM, XDATA
(VIA ARGLIST)  KLOW, KHIGH
OUTPUTS: (VIA ARGLIST)  NREM, SUMREM

INTEGER HARM(1)

DIMENSION XDATA(1)

* ZERO COUNTER & SUMMER
NREM = 0
SUMREM = 0.

* SUM FROM KLOW TO KHIGH
DO 20 K = KLOW, KHIGH

* EXCLUDE SOS HARMONICS
DO 10 L = 1, NCOMP
  10 IF (K .EQ. HARM(L)) GOTO 20

* GET REMNANT AMP
INDEX = 2*K + 1
AMPREM = XDATA (INDEX)

* ACCUMULATE 2*PWR
SUMREM = SUMREM + AMPREM*AMPREM

* INCREMENT COUNTER
NREM = NREM + 1

CONTINUE

* CALC SUMMED REM PWR
SUMREM = SUMREM/2.
RETURN
END
SUBROUTINE RWDATA (IRW, LUNIT, NFRAME, NCHAN, IDATA)

RWDATA READS/WRITES THE DATA ARRAY IDATA FROM/TO FILE

INPUTS: (VIA ARGGLST)  IRW (1 = READ, 2 = WRITE)
LUNIT, NFRAME, NCHAN, IDATA

OUTPUT: (VIA ARGGLST)  IDATA

COMMON /LUNCOM/ LUNTTY

DIMENSION IDATA (1)

DATA NCMAX/4/

IF(NCHAN .LE. NCMAX) GOTO 10
CALL TTYOUT('******RWDATA: NCHAN .GT. NCMAX******')
STOP

10 GOTO (100,200) IRW

READ DATA FROM FILE & LOAD IDATA

100 IF (LUNIT .NE. LUNTTY) GOTO 105
CALL TTYOUT ('******RWDATA: TRYING TO READ FROM TTY******')
STOP

105 READ (LUNIT, 999)
999 FORMAT(/,/

INDEX = 0
DO 120 I = 1, NFRAME
READ (LUNIT,1000) IDUMMY, (IDATA(INDEX+J), J=1,NCHAN)
1000 FORMAT (1X,5I5)
120 INDEX = INDEX + NCHAN
GOTO 300

WRITE ALL CHANNELS OF DATA FROM IDATA TO FILE (OR TTY)

200 WRITE (LUNIT, 2000) NCHAN
2000 FORMAT (/,1X, '***RECORDED DATA OF ', I3, ' CHANNELS***')
WRITE (LUNIT, 2001)
2001 FORMAT (2X, 'IFRM',' Cl ',' C2 ',' C3 ',' C4 ') INDEX = 0
DO 220 I=1,NFRAME
WRITE (LUNIT,1000) I, (IDATA(INDEX+J), J=1,NCHAN)
220 INDEX = INDEX + NCHAN
IF (LUNIT .EQ. LUNTTY) RETURN

CLOSE (UNIT=LUNIT,STATUS='KEEP')
RETURN
END
SUBROUTINE RWHEAD(IRW, LUNIT, ICLOSE, NCHAN, IRUN, ISAMP, NPER, 
CHNAME, NRUN, NCOMP, HARM, AMP, PMUL, ISEED)

READS/Writes HEADER FROM/TO A DATA FILE
Also writes HEADER to TTY

Inputs: (via arglist) IRW (1=Read HEADER, 2=Write HEADER)
(VIA ARGList) LUNIT
(VIA ARGList) ICLOSE (1=CLOSE FILE, 2=LEAVE FILE OPEN)
I/O: (via arglist) IRUN, ISAMP
(VIA ARGList) NPER, NRUN, NCOMP
(VIA ARGList) HARM, AMP, PMUL, ISEED
(VIA TIMCOM) PZERO, PZERO, TSAMP, TRUN

COMMON /TIMCOM/ PZERO, PZERO, TSAMP, TRUN
COMMON /TTLCM1/ FNAME, IDATE, ITIME, TITLE
COMMON /TTLCM2/ NLINE
COMMON /LUNCOM/ LUNTRY

Character*1 IOPEN, MDUMY
Character*8 ITIME
Character*9 IDATE
Character*10 FNAME
Character*255 TITLE
Character*4 CHNAME(4)
Integer HARM(1), PMUL(1), HOURS, SECONS
Dimension AMP(1)

Data NVERS /3/
Data IOPEN /'N'/
Data MDUMY /'P'/

If (LUNIT .EQ. LUNTRY) GOTO 201

* Get file name and close it if open
Call FILLNAM (IRW, FNAME, NCHAR)
If (IOPEN .EQ. 'N') GOTO 10
Close (UNIT=LUNIT, STATUS='KEEP')
* And indicate it's closed
IOPEN = 'N'
10 GOTO (100, 200) IRW

READ FROM FILE

100 Continue
Open (UNIT=LUNIT, FILE=FNAME, STATUS='OLD')
IOPEN = 'Y'
Read (LUNIT, 105) NVERS
105 Format (17X, I1, //)
Call TITLIER (IRW, LUNIT, MDUMY, IRUN)
Read (LUNIT, 107) (CHNAME(I), I=1, NCHAN)
107 Format (//, 2X, 4(2X, A4))
Read (LUNIT, 110) ISAMP
110 Format (//, 25X, I4)
Read (LUNIT, 115) PZERO, PZERO
* RETURN IF JUST DONE TTY WRITE
      IF (LUNIT .EQ. LUNITTY) RETURN

C 300 IF (ICLOSE .NE. 1) RETURN
C * CLOSE FILE
CLOSE (UNIT=LUNIT, STATUS='KEEP')

C WRITE TO FILE (OR TTY)
C
200 CONTINUE
OPEN (UNIT=LUNIT, FILE=FNAME, STATUS='NEW')
IOPEN = 'Y'
201 WRITE (LUNIT, 205) NVERS
205 FORMAT (1X, 'VERSION NUMBER: ', I1)
WRITE (LUNIT, 206)
206 FORMAT (1X, '***RUN IDENTIFICATION***')
CALL TITLER (IRW, LUNIT, MDUMY, IRUN)
WRITE (LUNIT, 207)
207 FORMAT (1X, '***CHANNEL NAMES***')
WRITE (LUNIT, 208) (CHNAME(I), I=I, NCHAN)
208 FORMAT (2X, 4(2X, A4))
WRITE (LUNIT, 209)
209 FORMAT (1X, '***TIME BASE PARAMETERS***')
WRITE (LUNIT, 210) ISAMP
210 FORMAT (1X, 'SAMPLE PERIOD: ', 8X, I4, ' MSEC')
WRITE (LUNIT, 215) FZERO, PZERO
215 FORMAT (1X, 'BASE FREQUENCY: ', 1PE12.3, ' HZ',
     4X, 'BASE PHASE: ', 1PE12.3, ' DEG')
WRITE (LUNIT, 220) NPER*(ISAMP/1000.), NPER
220 FORMAT (1X, 'SOS PERIOD: ', 1PE12.3, ' SEC',
     4X, 'WITH: ', 13X, I5, ' PTS')
WRITE (LUNIT, 225) TRUN, NRUN
225 FORMAT (1X, 'RUN LENGTH: ', 1PE12.3, ' SEC',
     4X, 'WITH: ', 13X, I5, ' PTS')
WRITE (LUNIT, 229)
229 FORMAT (1X, '***SOS SIGNAL PARAMETERS***')
WRITE (LUNIT, 230) NCOMP, ISEED
230 FORMAT (1X, '# OF SOS COMPONENTS: ', I4,
     8X, 'RANDOM PHASE SEED: ', I5)
WRITE (LUNIT, 234) (J, HARM(J), FREQ*HARM(J), AMP(J),
     8X, PMUL(J), 7X, 'PHS')
WRITE (LUNIT, 235) (J, HARM(J), FZERO*HARM(J), AMPL(J),
     8X, PMUL(J), 7X, 5X, 'PMUL(J), J=1, NCOMP)
235 FORMAT (15, SX, I5, 5X, F6.2, 5X, F6.3, 5X, I6, 5X, F6.1)
C * AND INDICATE CLOSED
IOPEN = 'N'
RETURN
END
SUBROUTINE SIGNAL (JCHAN,NSTART,NPER,NCHAN,LSIGNAL,XDATA,IDATA)

SIGNAL LOADS XDATA WITH DATA CHANNEL JCHAN, TAKEN FROM IDATA, STARTING AT POINT NSTART IN THE IDATA ARRAY

INPUTS: (VIA ARGLST) JCHAN,NSTART,NPER, NCHAN, IDATA
         (VIA ARGLST) LSIGNL (0=INIT PASS, 1=OTHERS)

OUTPUTS: (VIA ARGLST) LSIGNL, XDATA

COMMON /SIGCOM/ SCALE

DIMENSION XDATA(1)
DIMENSION IDATA(1)

IF (LSIGNAL .EQ. 1) GOTO 20

* INIT SCALES FIRST TIME THRU
DO 10 J = 1,NCHAN
   10 CONTINUE
* & INDICATE DONE
LSIGNL = 1

20 CONTINUE
I = (NSTART-1)*NCHAN + JCHAN

DO 30 K = 1,NPER
   CALL CONVRT (1,IDATA(I),XDATA(K))
   I = I + NCHAN
30 CONTINUE

RETURN
END
SUBROUTINE SPECT (JCHAN,NCOMP,HARM,NPER,LSPECT,XDATA)

FOR THE SIGNAL IN XDATA, SPECT CALCULATES, AT EACH SOS FREQ:
1) THE CORRELATED AMP AND PHS
2) THE CORRELATED & REMNANT POWER (PER MSMT BIN)
3) THE COR-TO-REM POWER RATIO (PER MSMT BIN)

SPECT ALSO CALCULATES THE TOTAL CORRELATED AND REMNANT POWER

INPUTS: (VIA ARGLST) JCHAN
         (    ) NCOMP,HARM,NPER
         (    ) LSPECT (0=INIT PASS, 1=OTHERS)
         (    ) XDATA

OUTPUTS: (VIA ARGLST) LSPECT,XDATA
         (VIA SCRCOM) AMPCOR,PHSCOR,CDIVR
         (VIA SCRCOM) PWRCOR,PWRREM,TOTCOR,TOTREM,NREM

COMMON /SPCCOM/ AMPCOR,PHSCOR,CDIVR,PWRCOR,PWRREM,TOTCOR,TOTREM,NREM,NHALF,DTWO,RATIO

INTEGER HARM(1)
DIMENSION XDATA(1)
DIMENSION AMPCOR(15,4),PHSCOR(15,4),CDIVR(15,4),
         PWRCOR(15,4),PWRREM(15,4),TOTCOR(4),TOTREM(4),NREM(15)

DATA HALF /0.50/
* 1/4 OCTAVE REM WINDOW
DATA WINDOW /0.25/
* ZERO & INF IN DB UNITS
DATA DBZERO, DBINF /-99.99,+99.99/

IF (LSPECT .EQ. 1) GOTO 10
* DO FIRST PASS CALCS
NHALF = NPER/2
DBTWO = 10.*ALOG10(2.)
RATIO = 2.**(HALF*WINDOW)
* & INDICATE DONE
LSPECT = 1

10 CALL TTYOUT ('DOING FFT...')

CALL FFT (NPER,XDATA)

* ZERO THE COR PWR SUM
SUMCOR = 0.

DO 30 J =1,NCOMP
* GET JTH HARMONIC
KHARM = HARM(J)
* & ITS XDATA INDEX
INDEX = 2*KHARM + 1

DO AMP, PHS, PWR CALCULATIONS FOR SOS FREQS (CORRELATED)

* GET AMP & ITS SQUARE
AMPTMP = XDATA (INDEX)
AMPSQR = AMPTMP*AMPTMP

* GET AMP & PWR IN DB
AMPTMP = 20.*ALOG10(AMPTMP)
PWRTMP = AMPTMP - DBTWO

* GET PHASE IN RAD
PHSTMP = XDATA (INDEX+1)

* LOAD COR AMP,PHS,PWR
AMPCOR (J,JCHAN) = AMPTMP
PHSCOR (J,JCHAN) = PHSTMP
PWRCOR (J,JCHAN) = PWRTMP

* ACCUMULATE 2*PWR
SUMCOR = SUMCOR + AMPSQR

DO PWR CALCULATIONS FOR NON-SOS FREQS (REMNANT)

* GET LOW & HIGH HARMS
KLOW = KHARM/RATIO + HALF

* WHICH DEFINE REM WINDOW
KHIGH= KHARM*RATIO + HALF

* & LIMIT THEM
IF ( KLOW .LT. 1) KLOW = 1
IF (KHIGH .GT. NHALF) KHIGH = NHALF

CALL REMPWR (NCOMP,HARM,XDATA,KLOW, KHIGH,NCOUNT,SUMREM)

* CALC AVG REM PWR IN WINDOW
PWRTMP = DBZERO
IF ( (NCOUNT .GT. 0) .AND. (SUMREM .GT. 0.) )
1 PWRTMP = 10.*ALOG10(SUMREM/NCOUNT)
PWRRREM (J,JCHAN) = PWRTMP

* LOAD # OF REM FREQS IN AVG
NREM (J) = NCOUNT

DO CALCULATIONS FOR COR-TO-REM POWER RATIO

* GET COR & REM PWR
TMPCOR = PWRCOR (J,JCHAN)
TMPREM = PWRRREM (J,JCHAN)

* SET C/R TO ZERO WHEN
IF (TMPCOR .GT. DBZERO) GOTO 18

* COR PWR IS ZERO
TMPCDR = DBZERO
GOTO 20

* SET C/R TO INF WHEN
18 IF (TMPREM .GT. DBZERO) GOTO 19

* REM PWR IS ZERO
TMPCDR = DBINF
GOTO 20

* SET C/R TO DIF IN DB
19 TMPCDR = TMPCOR - TMPREM

* AND LIMIT
CALL LIMIT (DBZERO,DBINF,TMPCDR)

- B27 -
CLOSE(UNIT=LUNIN)

Get name of next data file

CONTINUE

CLOSE(UNIT=18)

Calculate the Standard Deviation of the Phase and the Gain and
Average the valid data for each frequency

PI=0.0
DO 45 I=1,NPOINT
    NVRPS=IARR(I,2)
    IF(NVRPS.EQ.0 .OR. NVRPS.EQ.1)GO TO 42
    SDG=SQRT((DFARR(I,4)-((DFARR(I,2)**2)/NVRPS))/(NVRPS-1))
    SDP=SQRT((DFARR(I,5)-((DFARR(I,3)**2)/NVRPS))/(NVRPS-1))
    GO TO 43
  42 CONTINUE
    IF(NVRPS.EQ.0)NVRPS=1
    SDG=0
    SDP=0
  43 CONTINUE
    DFARR(I,6)=DFARR(I,2)/NVRPS
    DFARR(I,7)=DFARR(I,3)/NVRPS
    DFARR(I,8)=SDG
    DFARR(I,9)=SDP
    DFARR(I,10)=DFARR(I,7)
    IF(IARR(I,3).NE.1)GOTO 45
  46 IF(DFARR(I,10).LE.PI)GOTO 47
    DFARR(I,10)=DFARR(I,10)-360.0
    GOTO 46
  47 PI=DFARR(I,10)
  45 CONTINUE

Save the results in a file

WRITE(LUNTTY,1011)
WRITE(LUNTTY,1000)
  1000 FORMAT(2X,'PROCESSING COMPLETE.')
WRITE(LUNTTY,1011)
CALL TTYOUT('ENSEMBLE AVERAGE ANALYSIS')
CALL FILNAM(2,FNAME,NDUMMY)
OPEN(UNIT=22,FILE=fname,STATUS='NEW')
WRITE(22,1010)
  1010 FORMAT(10X,'This is an ENS average data file')
WRITE(22,1011)
WRITE(22,1012)
WRITE(22,1013)NPOINT
  1011 FORMAT(10X)
  1012 FORMAT(25X,'AVG S.D. VALID')
DO 50 I=1,NPOINT
    WRITE(22,1020)IARR(I,1),DFARR(I,1),DFARR(I,6),DFARR(I,8),
       +    DFARR(I,10),DFARR(I,7),DFARR(I,9),IARR(I,2)
  50 CONTINUE
C
    CLOSE(UNIT=22)
C
3000 CONTINUE
END
IF(ICNT.EQ.1)GO TO 61
IF(ICNT.EQ.2)GO TO 62

61 OPEN(UNIT=18,FILE='FILB.TMP',STATUS='OLD')
   GO TO 63
62 CONTINUE
  ICNT=0
  OPEN(UNIT=18,FILE='FILA.TMP',STATUS='OLD')
63 CONTINUE

C Check corrected file names for accuracy
C -------------------------------------------
go to 15
C
70 CONTINUE
WRITE(LUNTTY,103)
WRITE(LUNTTY,120)
120 FORMAT(2X,'CHECKING FOR FILES ON DISK.'
C Check for files on disk
C -----------------------
CALL FILCHK(KFILS,ICNT)
C
3000 CONTINUE
C RETURN
END
C
SUBROUTINE FILCHK(KFILS, ICNT)
COMMON /LUNCOM/ LUNTTY
CHARACTER*15 FNAME
CHARACTER*15 FNAME2
CHARACTER*1 ANS

Check for files on disk

IF(ICNT.EQ.1)OPEN(UNIT=18,FILE='FILB.TMP',STATUS='OLD')
IF(ICNT.EQ.0)OPEN(UNIT=18,FILE='FILA.TMP',STATUS='OLD')
OPEN(UNIT=16,FILE='TMP.FIL',STATUS='NEW')

N=0
DO 25 I=1,KFILS
   READ(18,101) FNAME
   LENGTH=LEN(FNAME)
   OPEN(UNIT=21,FILE=FNAME(1:LENGTH),STATUS='OLD',ERR=2000)
   CLOSE(UNIT=21)
   WRITE(16,100) FNAME
   N=N+1
   WRITE(LUNTTY,201) I, FNAME
   FORMAT(2X,'File number',I2,' ,named ',AI5,', is not',
     ' on this disk.')
   CALL TTYOUT('Is the file typed correctly? $')
   READ(LUNTTY,115)ANS
   IF(ANS(I:I) .EQ. 'Y')GOTO 15
   IF(ANS(I:I) .EQ. 'N')GOTO 20
   WRITE(LUNTTY,103)
   WRITE(LUNTTY,202)
   FORMAT(2X, 'Invalid Response. Try again.')
   GO TO 10
25 CONTINUE
   WRITE(LUNTTY,203)
   FORMAT(2X,'FILE NOT ON THIS DISK.',
     ' PROCESSING CANNOT BE DONE.')
   CLOSE(UNIT=18)
   ICNT=10
   GO TO 450
20 CONTINUE
   WRITE(LUNTTY,103)
   CALL TTYOUT('Type the proper file name. $')
   DO 26 L=1,15
      FNAME2(L:L)=' '
   CALL FILNAM(1,FNAME2,NDUMMY)
   WRITE(16,100) FNAME2
26 CONTINUE

CLOSE(UNIT=16)
CLOSE(UNIT=18)

OPEN(UNIT=16,FILE='TMP.FIL',STATUS='OLD')
IF(ICNT.EQ.1)OPEN(UNIT=18,FILE='FILB.TMP',STATUS='OLD')
IF(ICNT.EQ.0)OPEN(UNIT=18,FILE='FILA.TMP',STATUS='OLD')
PROGRAM MODLER
C
COMMON /PASCOM/ IPASS
C
CHARACTER*1 LASK
DIMENSION PVEC(20)
C
DATA LUNOUT/0/
C
IPASS = 1
CALL JCOMP(PVEC,COSTJ)
C
1 IPASS = 2
CALL JCOMP(PVEC,COSTJ)
C
IPASS = 3
CALL JCOMP(PVEC,COSTJ)
C
WRITE(LUNOUT,1000)
1000 FORMAT(/) WRITE(LUNOUT,1010) COSTJ
1010 FORMAT('MODEL MATCHING COST FCN: ',E15.5,/) 
C
IPASS = 4
CALL MODFIT(PVEC)
C
IPASS = 5
CALL MODFIT(PVEC)
C
WRITE(0,1000)
IF(LASK('ANOTHER TRY') .EQ. 'Y') GOTO 1
END
C
C
BLOCKDATA MODBLK
COMMON /MAIN1/ NDIM,NDIM1,W(625)
COMMON /DATCOM/ RTD,DTR,TWOPI,HALPPI,BIGVAL
C
DATA RTD,DTR/57.295779513,0.017453292/
DATA TWOPI,HALPPI,BIGVAL/6.283185307,1.570796,1.E6/
DATA NDIM,NDIM1 /25,26/
END
SUBROUTINE JCOMP(PVEC, COSTJ)

COMMON /PASCOM/ IPASS
COMMON /DATCOM/ RTD, DTR, TWOPI, HALFP1, BIGVAL
COMMON /BLOCKP/ NP, NPI, IT, MAXIT, PFI(2500)
COMMON /NUMPS/ NPTS
COMMON /FRQCOM/ FREQ(25)

CHARACTER*12 BLANK, FILNAM
DIMENSION PVEC(1), GAIND(25), PHASED(25), SIGGND(25), SIGPHD(25)
SAVE NDTMAX, GAIND, PHASED, SIGGND, SIGPHD
DATA BLANK, NDTMAX/' ', 25/

GO TO(100, 200, 300, 400, 500) IPASS

PASS1: OPEN FILE, READ DATA, CLOSE FILE

FILNAM = BLANK
LUNIT = 5
CALL OPEN4('FILE NAME FOR INPUT DATA', LUNIT, 1, 1, FILNAM)

READ(LUNIT, 110) NPTS
110 FORMAT(2X, I3)
IF(NPTS .GT. NDTMAX) STOP'****JCOMP: NPTS TOO BIG****'

DO 120 I = 1, NPTS
120 READ(LUNIT, 115) FREQ(I), GAIND(I), SIGGND(I), PHASED(I), SIGPHD(I)
115 FORMAT(5F10.3)
CLOSE(LUNIT)
RETURN

PASS2: GET TRFCNT INITIALIZED

CALL TRFCNT(PVEC, OMEGA, GAINM, PHASEM)
RETURN

PASS3: COMP MODEL MATCHING COST, BETWEEN MODEL & DATA

300 COSTJ=0.0
DO 310 I = 1, NPTS
OMEGA = TWOPI*FREQ(I)
CALL TRFCNT(PVEC, OMEGA, GAINM, PHASEM)
TMP1 = (GAIND(I) - GAINM) / SIGGND(I)
PFI(I) = TMP1
TMP2 = (PHASED(I) - PHASEM) / SIGPHD(I)
PFI(I + NPTS) = TMP2
310 COSTJ = COSTJ + TMP1**2 + TMP2**2
RETURN

400 RETURN
500 RETURN
END
SUBROUTINE MODFIT(PVEC)

COMMON /PASCOM/ IPASS
COMMON /DATCOM/ RTD,DTR,TWOPIT,WOPIT,BIGVAL
COMMON /NUMPTS/ NPTS
COMMON /FREQCOM/ FREQ(25)
COMMON /TRFCOM/ NTYPE,DCGAIN,TDEL,NA,A(25),NB,B(25)

DIMENSION PVEC(1),ZREAL(10),ZIMAG(10),ZETANZ(10),WNZ(10),
1 PREAL(10),PIMAG(10),ZETANP(10),WNP(10)

GOTO (100,200,300,400,500) IPASS

RETURN
RETURN
RETURN
RETURN

100 RETURN
200 RETURN
300 RETURN

FIND 1ST & 2ND ORDER ZERO/POLE PARAMETERS FROM A/B COEFFS

400 IF(NA .NE. 0) THEN
   CALL POLRT(A,NA,ZREAL,ZIMAG)
   CALL SCNVRT(NA,ZREAL,ZIMAG,ZETANZ,WNZ)
   A(1)=PVEC(3)
ELSE
   A(1)=1.
ENDIF

IF(NB .NE. 0) THEN
   CALL POLRT(B,NB,PREAL,PIMAG)
   CALL SCNVRT(NB,PREAL,PIMAG,ZETANP,WNP)
   B(1)=PVEC(3+NA)
ELSE
   B(1)=1.
ENDIF

DCGAIN = PVEC(1)*A(1)/B(1)
TDELAY= PVEC(2)
WRITE(0,4001)
4001 FORMAT(/,18X,'DCGAIN',9X,'TDELAY')
WRITE(0,4002) DCGAIN,TDELAY
4002 FORMAT(10X,2E15.5,/)  
IF(NA .NE. 0) WRITE(0,4003)
4003 FORMAT(/,18X,'ZEROES')
DO 410 I=1,NA
   IF(ZIMAG(I) .EQ. 0.) THEN
      WRITE(0,4005) I,ZREAL(I),ZIMAG(I)
   ELSE
      WRITE(0,4005) I,ZREAL(I),ZIMAG(I),ZETANZ(I),WNZ(I)
   ENDIF
410 CONTINUE
IF(NB .NE. 0) WRITE(0,4004)
4004 FORMAT(/,18X,'POLES')
DO 420 I=1,NB
   IF(PIMAG(I) .EQ. 0.) THEN
      WRITE(0,4005) I,PREAL(I),PIMAG(I)
   ENDIF
420 CONTINUE
ELSE
   WRITE(0,4005) I,PREAL(I),PIMAG(I),ZETANP(I),WNP(I)
ENDIP
420 CONTINUE
RETURN

C
C       PASS5: WRITE OUT THE FITTED MODEL (FREQ,GAIN,PHASE) VALUES
C
500 CONTINUE
   WRITE(0,5001)
5001 FORMAT(///,20X,'MODEL FREQUENCY RESPONSE',//)
   WRITE(0,5002)
5002 FORMAT(9X,'I',7X,'FREQ(HZ)',7X,'GAIN(DB)',5X,'PHASE(DEG)',/)  
   DO 510 I=1,NPTS
      OMEGA = TWOPI*FREQ(I)
      CALL TRFCTH(PVEC,OMEGA,GAINM,PHASEM)
      WRITE(0,5005) I,FREQ(I),GAINM,PHASEM
5005 FORMAT(I10,3F15.2)
510 CONTINUE
RETURN
END
SUBROUTINE TRFCTN(PVEC,OMEGA,GAIN,PHASE)
COMMON /PASCOM/ IPASS
COMMON /DATCOM/ RTD,DTR,TWOP,HALFPI,BIGVAL
COMMON /BLOCKP/ NP,NP1,IT,MAXIT,PFI(2500)
COMMON /TRFCOM/ NTYPE,DCGAIN,TDEL,NA,A(25),NB,B(25)
CHARACTER*1 LASK
DIMENSION PVEC(1),C(3)
COMPLEX UPVAL,DENVAL,FS
SAVE NAMAX,NBMAX
DATA NAMAX,NBMAX/25,25/
GO TO (100,200,300,400,300) IPAS5
RETURN
NTYPE = ISPEC('SYSTEM TYPE(0,1,2,..) : ',0,5)
TFGAIN = SPECFY('D.C. GAIN :',-BIGVAL,BIGVAL)
TDEL=SPECFY('TIME DELAY(SEC) :',0.,10.)
NTYPE=0
CALL ALTYP('SPECIFY NUMERATOR')
NA=0
NDUM=0
CALL VECSET(0.,1,NAMAX,A)
A(1)=1.
IF(LASK(' FIRST-ORDER ZEROS').EQ.'Y')THEN
ZA=SPECFY(' ZERO VALUE(RAD/S): ',-BIGVAL,BIGVAL)
IF(ZA.EQ.0.) GOTO 203
NTEMP = NA+1
IF(NTEMP .GT. NAMAX) THEN
   CALL ALTYP('EXCEEDED MAX ORDER OF NUM')
   GOTO 205
ENDIF
NA=NTEMP
NDUM=NDUM+1
C(1)=ZA
C(2)=1.
TFGAIN=TFGAIN/C(1)
CALL POLMUL(1,NDUM,C,A)
GO TO 202
ENDIF
IF(LASK(' SECOND-ORDER ZEROES').EQ.'Y') THEN
ZETA=SPECFY(' DAMPING RATIO: ',-1.,1.)
WN=SPECFY(' NATURAL FREQUENCY(RAD/S): ',0.,BIGVAL)
IF((ZETA.EQ.0.).AND.(WN.EQ.0.)) GOTO 205
NTEMP=NA+2
IF(NTEMP .GT. NAMAX) THEN
   CALL ALTYP('EXCEEDED MAX ORDER OF NUM')
   GOTO 205
ENDIF
NA=NTEMP
NDUM=NDUM+2
C(1)=WN**2
C(2)=2.*ZETA*WN
C(3)=1.
TFGAIN=TFGAIN/C(1)
CALL POLMUL(2,NDUM,C,A)
GO TO 204

ENDIF

C

205 CALL ALTP( 'SPECIFY DENOMINATOR')
C(1)=0.
C(2)=0.
C(3)=0.
NB=0
NDUM=0
CALL VECSET(0.,1,NBMAX,B)
B(1)=1.
IF(LASK('FIRST-ORDER POLES').EQ.'Y') THEN
206 PA=SPECFY('POLE VALUE(RAD/S): ', -BIGVAL,BIGVAL)
IF(PA.EQ.0.) GOTO 207
NTEMP=NB+1
IF(NTEMP .GT. NBMAX) THEN
CALL ALTP('EXCEEDED MAX ORDER OF DEN')
GOTO 209
ENDIF
NB=NTEMP
NDUM=NDUM+1
C(1)=PA
C(2)=1.
TFGAIN=TFGAIN*C(1)
CALL POLMUL(1,NDUM,C,B)
GO TO 206
ENDIF

C

207 IF(LASK('SECOND-ORDER POLES').EQ.'Y') THEN
208 ZETA=SPECFY('DAMPING RATIO: ', -1.,1.)
WN=SPECFY('NATURAL FREQUENCY(RAD/S): ', 0.,BIGVAL)
IF((ZETA.EQ.0.).AND.(WN.EQ.0.)) GOTO 209
NTEMP=NB+2
IF(NTEMP .GT. NBMAX) THEN
CALL ALTP('EXCEEDED MAX ORDER OF DEN')
GOTO 209
ENDIF
NB=NTEMP
NDUM=NDUM+2
C(1)=WN**2
C(2)=2.*ZETA*WN
C(3)=1.
TFGAIN=TFGAIN*C(1)
CALL POLMUL(2,NDUM,C,B)
GO TO 208
ENDIF

C

C

STACKING 'P' VECTOR
209 PVEC(1)=TFGAIN
PVEC(2)=TD
DO 210 II=1,NA
PVEC(II+2)=A(II)
DO 220 II=1,NB
PVEC(II+NA+2)=B(II)
NP = NA + NB + 2
NPI = NP + 1
RETURN

C
C UNSTACK 'P' VECTOR
300 TFGAIN=PVEC(1)
TD=PVEC(2)
DO 310 II=1,NA
A(II)=PVEC(II+2)
DO 320 II=1,NB
B(II)=PVEC(II+NA+2)

CALL POLCMP(NA,A,OMEGA,UPVAL)
CALL POLCMP(NB,B,OMEGA,DENVAL)

FS=(TFGAIN/(OMEGA**NTYPE)) * (UPVAL/DENVAL)

GAIN=20.*ALOG10(CABS(FS))
D1=REAL(FS)
D2=AIMAG(FS)
PHASE=RTD*(ATAN2(D2,D1) - OMEGA*TD - HALFPI*NTYPE)

WRITE(0,9000) OMEGA/TWOPI,GAIN,PHASE
C 9000 FORMAT(3E15.5)
RETURN

C
400 RETURN
500 RETURN

C
END
SUBROUTINE POLCMP(N,COEFF,OMEGA,POLVAL)
This Routine Assumes Input Polynomials Of The Form:
\[ S^n + C(n)S^{n-1} + \ldots + C(2)S + C(1) \]
and generates one complex value (polval), assuming \( s=jw \)
DIMENSION COEFF(1)
COMPLEX POLVAL,SDUM
IF(N .EQ. 0) THEN
    POLVAL = CMPLX(1.,0.)
    RETURN
ENDIF
POLVAL = CMPLX(COEFF(1),0.)
SDUM = CMPLX(0.,OMEGA)
DO 10 I=2,N
XI=I-1
POLVAL = POLVAL + COEFF(I)*(SDUM**XI)
10 CONTINUE
XN=N
POLVAL = POLVAL + SDUM**XN
RETURN
END

SUBROUTINE SCNVRT(N,SREAL,SIMAG,ZETAN,WN)
DIMENSION SREAL(N),SIMAG(N),ZETAN(N),WN(N)
DO 10 I=1,N
WN(I) = SQRT((SREAL(I)**2 + (SIMAG(I))**2)
10 ZETAN(I) = -SREAL(I)/WN(I)
RETURN
END

SUBROUTINE VECSET(C, I1, I2, X)
SET VECTOR X = CONSTANT C FOR I=I1 TO I2
DIMENSION X(1)
DO 105 I=I1,I2
X(I)=C
105 CONTINUE
RETURN
END
SUBROUTINE POLMUL(NA,NB,A,B)

C COMPUTES THE POLYNOMIAL POL(B)=POL(A)*POL(B)
C WHERE POL(B) = B(NB+1)*X**NB + B(NB)*X**(NB-1) + ... + B(1)
C
C DIMENSION A(1), B(1)
C
NC=NA+NB
NNA=NA+1
NNB=NB+1
NNC=NC+1
DO 190 L=1,NNC
K=NNC-L+1
TEMP=0.0
DO 110 I=1,K
J=K-I+1
IF ((I.GT.NNA) .OR. (J.GT.NNB)) GO TO 110
TEMP=TEMP+A(I)*B(J)
110   CONTINUE
B(K)=TEMP
190   CONTINUE
NB=NC
RETURN
END
SUBROUTINE OPEN4(MESSAGE, LUNIT, KTRIG, KFORM, NAME)

C OPEN FILE ON LOGICAL UNIT LUNIT WITH MESSAGE 'MESSAGE'
C KTRIG = 1 FOR READ, 2 FOR WRITE, 3 FOR NAMING ONLY
C < 0 NO INTERACTION WITH TTY
C KFORM = 1 FOR FORMATTED, 2 FOR UNFORMATTED

C
C CHARACTER*1 LASK
C CHARACTER*3 CSTAT
C CHARACTER*12 CFORM
C CHARACTER*80 CHRDUM
C CHARACTER*(*) MESSAGE, NAME

C NCHAR = INDEX(NAME, ' ') - 1
C IF(NCHAR .EQ. -1) NCHAR = LEN(NAME)
C CHECK IF WANT TTY INTERACTION
C IF(KTRIG.LT.0) GO TO 110
C IF(NCHAR.GT.0) GO TO 100
C CHRDUM = MESSAGE//': '
C CALL ALTP0(CHRDUM)
C GO TO 107

100 CHRDUM = MESSAGE//': '/NAME(1:NCHAR)
C IF(LASK(CHRDUM) .EQ. 'Y') GO TO 110
105 CALL ALTP0('ENTER FILE NAME: ')
107 READ (0,1025) NAME
1025 FORMAT(A)
C NCHAR = INDEX(NAME, ' ') - 1
C IF(NCHAR .EQ. -1) NCHAR = LEN(NAME)
110 IF(KTRIG.EQ.3) RETURN
C IF(IABS(KTRIG) .EQ. 1) CSTAT = 'OLD'
C IF(IABS(KTRIG) .EQ. 2) CSTAT = 'NEW'
C IF(KFORM .EQ. 1) CFORM = 'FORMATTED'
C IF(KFORM .EQ. 2) CFORM = 'UNFORMATTED'
C OPEN(UNIT=LUNIT, STATUS=CSTAT, FORM=CFORM, FILE=NAME(1:NCHAR), ERR=115)
C RETURN
115 CHRDUM = 'CAN'T FIND FILE: '/'NAME(1:NCHAR)
C CALL ALTP0(CHRDUM)
C GO TO 105

END
SUBROUTINE ALTY(LETRS)
CHARACTER *(*) LETRS

LENGTH = LEN(LETRS)
IF(LENGTH.EQ.0) RETURN
CALL IDTB(LETRS,LENGTH)
IF(LENGTH.GT.72) LENGTH = 72
WRITE(0,1000) LETRS(1:LENGTH)
1000 FORMAT(1H, A)
RETURN
END

SUBROUTINE ALTYPO(LETRS)
CHARACTER *(*) LETRS

LENGTH = LEN(LETRS)
IF(LENGTH.EQ.0) RETURN
CALL IDTB(LETRS,LENGTH)
IF(LENGTH.GT.72) LENGTH = 72
WRITE(0,1000) LETRS(I : LENGTH)
1000 FORMAT(IH, A $)
RETURN
END

CHARACTER FUNCTION LASK(LET)
ASK A YES OR NO QUESTION (UP TO 72 LETTERS)
LASK APPENDS A '?'
RETURNS EITHER Y OR N
CHARACTER YES, NO, LYESNO
CHARACTER *(*) LET
DATA YES, NO/'Y', 'N'/

LENGTH=LEN(LET)
CALL IDTB(LET,LENGTH)
CALL ALTYPO(LET(1:LENGTH))
CALL ALTYPO('?: ')
LASK=LYESNO()
RETURN

CHARACTER FUNCTION LYESNO()
ACCEPTS UPPER AND LOWER CASE ANSWERS & RETURNS EITHER Y OR N

CHARACTER*1 LDUM

105 READ(0,1010) LDUM
1010 FORMAT(A1)
IF((LDUM.EQ.'Y').OR.(LDUM.EQ.'y')) GO TO 110
IF((LDUM.EQ.'N').OR.(LDUM.EQ.'n')) GO TO 115
CALL ALTYPO('ANSWER Y or N: ')
GO TO 105
110 LYESNO='Y'
RETURN
115 LYESNO='N'
RETURN
END
IF (E.GE.EMIN) GO TO 44

C THIS FORCES EMIN TO HOLD STEADY FOR 5 ITERATIONS

EMIN = E
TOL = EMIN*0.7
GO TO 45

C THIS WILL ALLOW AN ERROR X*EMIN ONLY AFTER N ITERATIONS

C WHERE X = (1.1)**N

44 IF (E.LT.TOL) GO TO 70

45 CBAR = V(2) - U(2)
IF (NR.GT.3) V4 = V(4)
D = V(3)**2 - CBAR*V4
IF (D) 47,46,47

46 P = P - 2.0
Q = Q*(Q+1.0)
GO TO 50

47 P = P + (U(2)*V(3) - U(1)*V4)/D
Q = Q + (-U(2)*CBAR + U(1)*V(3))/D

50 U(NR) = A(NR) + R
V(NR) = U(NR) + R
I = NR - 1

55 U(I) = A(I) + R*U(I+1)
V(I) = U(I) + R*V(I+1)
I = I-1
IF (I.GT.0) GO TO 55
E = ABS(U(1)/A(1))
IF (E.LE.1.E-12) GO TO 60
IF (E.GE.EMIN) GO TO 56
EMIN = E
TOL = EMIN*0.7
GO TO 57

56 IF (E.LT.TOL) GO TO 60

57 IF (V(2).NE.0) GO TO 58
R = R+I.
GO TO 59

58 R = R - U(1)/V(2)

59 TOL = TOL*1.1
GO TO 30

C STORE A SINGLE REAL ROOT

60 CALL VSCALE(A,U(2),NR-1,1.0)
GO TO 62

61 R = -A(1)

62 U(NR) = R
V(NR) = 0.0
NR = NR-1
GO TO 80

C STORE A PAIR OF ROOTS

70 CALL VSCALE(A,U(3),NR-2,1.0)
GO TO 72

71 P = A(2)
Q = A(1)

72 P = (-0.5)*P
D = P*P - Q
IF (D) 75,78,78

75 U(NR) = P
U(NR-1) = P
V(NR) = -SQRT(-D)
V(NR-1) = -V(NR)
GO TO 79

78 V(NR) = 0.0
V(NR-1) = 0.0
D = ABS(P) + SQRT(D)
IF (P.LT.0.0) D = -D
U(NR) = D
U(NR-1) = Q/D

79 NR = NR-2
80 IF (NR.GT.0) GO TO 10
RETURN
END

SUBROUTINE VSCALE(X,Y,N,C1)
DIMENSION X(1), Y(1)
L=0
IF(C1.EQ.1.0) GO TO 5
IF(C1.EQ.0.0) GO TO 8
IF(C1.EQ.-1.) GO TO 13
1 L=L+1
X(L)=C1*Y(L)
IF(L.LT.N) GO TO 1
RETURN
5 L=L+1
X(L)=Y(L)
IF(L.LT.N) GO TO 5
RETURN
8 L=L+1
X(L)=0.0
IF(L.LT.N) GO TO 8
RETURN
13 L=L+1
X(L)=-Y(L)
IF(L.LT.N) GO TO 13
RETURN
END
FUNCTION LANS(ANS1,ANS2)

CHECKS TO SEE THAT THE INPUT 'LANS' EQUALS EITHER 'ANS1' OR 'ANS2'

CHARACTER*1 LANS,ANS1,ANS2

LUNIT=0
5 READ(LUNIT,100) LANS
100 FORMAT(A1)
   IF((LANS.EQ.ANS1).OR.(LANS.EQ.ANS2))RETURN
   WRITE (LUNIT,200) ANS1,ANS2
200 FORMAT(1X,'PLEASE ANSWER ',A1,' OR ',A1,' : $')
   GO TO 5
END

FUNCTION IANS(MIN,MAX)

CHECKS TO SEE THAT THE INPUTTED VALUE 'IANS' IS WITHIN THE RANGE SPECIFIED BY 'MIN' AND 'MAX'

LUNIT=0
5 READ(LUNIT,100,ERR=300) IANS
100 FORMAT(I6)
   IF((IANS.GE.MIN).AND.(IANS.LE.MAX))RETURN
   WRITE(LUNIT,200)MIN,MAX
200 FORMAT(1X,'MIN=',I6,' AND MAX=',I6,' TRY AGAIN: $')
   GO TO 5
300 CALL TTYOUT ('ERROR - INPUT NOT INTEGER. TRY AGAIN: $')
   GOTO 5
END

FUNCTION RANS(RMIN,RMAX)

FUNCTION TAKES A REAL NUMBER AS INPUT IN THE RANGE SPECIFIED BY 'RMIN' AND 'RMAX'

LUNIT=0

100 READ(0,*,ERR=400) RANS
   IF ((RANS.LT.RMIN) .OR. (RANS.GT.RMAX)) GOTO 200
   RETURN
200 WRITE (LUNIT, 10) RMIN, RMAX
10 FORMAT ('MIN=',1PE15.5,' AND MAX=',1PE15.5,' TRY AGAIN: ')
   GOTO 100
400 CALL TTYOUT('ERROR - INPUT MUST BE A REAL NUMBER. TRY AGAIN: $')
   GOTO 100
END

SUBROUTINE FILIN (IDUM1,IDUM2,MSG,LUNIT)

READS LINES OF INPUT FROM THE TERMINAL OR FROM A FILE AND COLLECTS LINES INTO THE STRING 'MSG', IN WHICH EACH LINE OF INPUT IS SEPARATED BY THE SYMBOL '. THE FINAL LENGTH
OF 'MSG' MUST BE LESS THAN OR EQUAL TO 255.

IDUM1 AND IDUM2 ARE DUMMY VARIABLES AND ARE NOT ACTUALLY
USED IN THIS SUBROUTINE.

CHARACTER*80 TEMP
CHARACTER*(*) MSG

LDUM=LEN(MSG)
DO 5 L=1,LDUM
   MSG(L:L)=' '
5 CONTINUE

INOW=0

READ (LUNIT, 10) TEMP
10 FORMAT (A)

LENGTH=LEN1(TEMP)
IF (LENGTH .EQ. 0) RETURN

DO 20 I=1,LENGTH
   MSG (INOW+I:INOW+I) = TEMP (I:I)
20 CONTINUE

INOW = LENGTH+INOW+I
MSG (INOW:INOW) = '
GOTO 30
RETURN
END

SUBROUTINE FILNAM(IOCHAN, NAME,NCHAR)

CHECKS TO SEE THAT THE INPUTTED FILNAM IS VALID.
A FILENAME CAN ONLY CONTAIN CHARACTERS WHICH ARE EITHER
SINGLE DIGIT INTEGERS OR LETTERS OF THE ALPHABET.
THE EXTENSION ON A FILENAME MUST BE 3 CHARACTERS IN LENGTH.
The PART OF THE FILENAME BEFORE THE PERIOD CAN BE FROM 1 TO 6
CHARACTERS IN LENGTH. THE FIRST CHARACTER MUST BE A LETTER.

Input is IOCHAN. 1 for Input filename, 2 for Output filename.
NAME is the array containing the name of the file.
NCHAR is the number of characters in the filename.

** Next two lines used for multiple run mode. **
COMMON /FILCOM/ NUMFIL, IFILE
COMMON /LUNCOM/ LUNTTY

CHARACTER*10 NAME

** Next two lines used for multiple run mode. **
IFILE = IFILE + 1
IF (IFILE .GT. 1) GOTO 12

CALL TTYOUT('ENTER FILENAME FOR $')
* Check for legitimate IOCHAN
GOTO (5,10) IOCHAN
STOP'****FILNAM:ILLEGAL IOCHAN VALUE****'
Print appropriate prompt and read filename.

```
5 CALL TTYOUT('INPUT: $')
GOTO 15
10 CALL TTYOUT('OUTPUT: $')

** Next two lines used for multiple run mode. **
GOTO 15
12 CALL TTYOUT('NEXT FILENAME: $')

15 READ (LUNTTY, 20) NAME
20 FORMAT(A)

** Next line used for multiple run mode. **
IF (IFILE .EQ. NUMFIL) IFILE=0

Is the first character a letter? (not <a or >b)

I = 1
IF ((NAME(I:I) .LT. 'A') .OR. (NAME(I:I) .GT. 'Z') .AND.
1 (NAME(I:I) .LT. 'a') .OR. (NAME(I:I) .GT. 'z')) GOTO 100

Now check the rest of the name to see if it is all alphanumeric characters, and set NCHAR = to 3 places after the '.'

DO 200 I = 2,10
IF (NAME(I:I) .EQ. '.') GOTO 50
IFLAG = -I
IF ((NAME(I:I) .LT. 'A') .OR. (NAME(I:I) .GT. 'Z') .AND.
1 (NAME(I:I) .LT. 'a') .OR. (NAME(I:I) .GT. 'z')) IFLAG=IFLAG+I
IF (NAME(I:I) .LT. '0' .OR. NAME(I:I) .GT. '9') IFLAG=IFLAG+I
IF (IFLAG) 200, 200, i00

50 IF ((I .EQ. I) .OR. (I .GE. 8)) GOTO I00
NCHAR = I + 3
DO 110 J = I+1, NCHAR
IFLAG = -I
IF ((NAME(J:J) .LT. 'A') .OR. (NAME(J:J) .GT. 'Z') .AND.
1 (NAME(J:J) .LT. 'a') .OR. (NAME(J:J) .GT. 'z')) IFLAG=IFLAG+I
IF (NAME(J:J) .LT. '0' .OR. NAME(J:J) .GT. '9') IFLAG=IFLAG+I
110 IF (IFLAG .EQ. I) GOTO 100

* Legal File Name. Return.
NAME=NAME(I:NCHAR)
RETURN

CONTINUE

Bad filename: deal with it...

100 CALL TTYOUT('INVALID FILENAME. TRY AGAIN: $')
GOTO 15
END

SUBROUTINE FILOUT (MSG, LUNIT)

This subroutine outputs the string MSG onto the user's terminal.

- E4 -
IF (LUNIT .NE. 0) THEN
    WRITE (LUNIT,4000)
ENDIF
RETURN
END

FUNCTION LASK (MSG)

THIS PRINTS MSG AS A PROMPT OF UP TO 255 CHARACTERS, THEN
ACCEPETS EITHER Y OR N AS A RESPONSE.

CHARACTER*1 LANS, LASK
CHARACTER*(*) MSG
CHARACTER*255 MSG1

LUNIT=0

LENGTH=LEN1(MSG)
MSG1=MSG(1:LENGTH)//' $'
LENGTH1=LEN1(MSG1)
CALL TTYOUT (MSG1(1:LENGTH1))
LASK = LANS ('Y','N')
RETURN
END

INTEGER FUNCTION LEN1 (TEMP)

COMPUTES THE NUMBER OF NON-BLANK CHARACTERS
OF A GIVEN STRING

CHARACTER*(*) TEMP

LENGTH=LEN(TEMP)

100 IF (LENGTH .EQ. 0) THEN
    LEN1=0
RETURN
ENDIF
IF (TEMP(LENGTH:LENGTH) .EQ. ' ') THEN
    LENGTH=LENGTH-1
GOTO 100
ENDIF
LEN1=LENGTH
RETURN
END

SUBROUTINE TTYIN (IDUM1,IDUM2,MSG)

DIRECTS USER TO 'FILIN' WITH LUNIT=0
IDUM1 AND IDUM2 ARE DUMMY VARIABLES AND ARE NOT ACTUALLY
USED IN THIS SUBROUTINE

CHARACTER*(*) MSG

LUNIT=0
CALL FILIN (IDUM1,IDUM2,MSG,LUNIT)
RETURN
SUBROUTINE TTYOUT (MSG)
C DIRECTS USER TO 'FILOUT' WITH LUNIT=0
C CHARACTER(*) MSG
C LUNIT=0
CALL FILOUT (MSG, LUNIT)
RETURN
END

SUBROUTINE VECTIN (MODE, VECNAM, VECDIM, VECTOR, VECMIN, VECMAX)
C LOADS A VECTOR VARIABLE (VECTOR) COMPONENT BY
C COMPONENT FROM THE TTY, IN A PROMPTING MODE,
C CHECKING THAT THE TTY INPUT VALUE IS BETWEEN VECMIN
C AND VECMAX.
C VECNAM IS A ONE-CHARACTER LITERAL ASSOCIATED WITH THE
C VECTOR, AND VECDIM IS THE VECTOR'S DIMENSION; BOTH
C ARE ASSUMED SUPPLIED BY THE CALLING ROUTINE.
C WHEN MODE=1 SEQUENTIAL ENTRY & CORRECTION ARE DONE
C =2 CORRECTION ONLY IS DONE
C
C CHARACTER*1 LASK, VECNAM
INTEGER VECDIM
DIMENSION VECTOR(1)

GO TO(5,15)MODE
STOP'*****VECTIN:ILLEGAL VALUE FOR MODE*****'

* READ-IN SECTION
5 CALL TTYOUT('INPUT REAL VECTOR VALUES: ')
DO 10 J=1,VECDIM
   I = J
   10 VECTOR (I) = VECVAL (I, VECNAM, VECMIN, VECMAX)
C 1030 IF (LASK ('LIST VECTOR VALUES? ') .EQ. 'N') GOTO 1000
C DO 1010 I=1,VECDIM
C   WRITE (0,1020) VECNAM, I,VECTOR(I)
C 1020 FORMAT (IX,A,'(',I2,')=',FI5.7)
C 1010 CONTINUE
C 1000 CALL TTYOUT (' ')
   IF (LASK ('ANY CHANGES? ') .EQ. 'N') RETURN
C
* CORRECTION SECTION
15 CALL TTYOUT('ENTER COMPONENT INDEX')
20 CALL TTYOUT('I= $')
   I=IANS(1,VECDIM)
   WRITE (0,1050) VECNAM, I,VECTOR(I)
C 1050 FORMAT (1X,A,'(',I2,')=',F15.7)
   VECTOR (I) = VECVAL (I, VECNAM, VECMIN, VECMAX)
   CALL TTYOUT (' ')
   IF (LASK ('MORE? ') .EQ. 'Y') GOTO 20
RETURN
END
FUNCTION VECVAL (I, VECNAM, VECMIN, VECMAX)
CHARACTER*1 VECNAM
LUNIT=0
5 WRITE (LUNIT,100) VECNAM, I
100 FORMAT(1X,A1,'(',I2,')='$)
VECVAL = RANS(VECMIN, VECMAX)
END
APPENDIX F: LISTING FOR LIBRARY UTLLIB
.TITLE ATOD
SUBROUTINE ATOD(ICHAN, IDATA)

IN FILE ATOD.MNC

ICHAN SPECIFIES CHANNEL NO. FROM 0 TO 15
IDATA IS DATA WORD, BETWEEN 0 AND 4095, INCLUSIVE

.GLOBL ATOD

; HPL/SAT DEFINITION (((!!COMMENT OUT FOR MNC!!)))
; LPSADS = 170400 ;A/D CONVERTER STATUS

; MNC DEFINITION (((!!COMMENT OUT FOR HPL/SAT!!)))
LPSADS = 171000 ;A/D CONVERTER STATUS

; COMMON DEFINITION
LPSADB = LPSADS+2 ;A/D CONVERTER BUFFER

ATOD: TST (R5)+ ; SKIP PAST PARAMETER COUNT
MOV (R5)+,R0 ; GET ADDRESS OF BUFFER
MOV (R5),R1 ; GET DATA BUFFER ADDRESS
CLR LPSADS ; INITIALIZE CONVERTER
MOV (R0), R2 ; GET CHANNEL NUMBER
ASH #10,R2 ; SHIFT TO LEFT BYTE
MOV R2,LPSADS
INC LPSADS ; START CONVERSION

1$: TSTB LPSADS ; WAIT FOR CONVERSION
BPL 1$ ; TO FINISH

TSTB LPSADS+1 ; CHECK FOR CONVERSION
BMI 2$ ; ERROR

MOV LPSADB,(R1) ; SAVE DATA IN BUFFER
RTS PC

2$: MOV #-1,(R1) ; FORCE ERRONEOUS DATA TO -1
RTS PC

.END
.TITLE CLOCK
;SIMPLE MSEC CLOCK ROUTINES FOR LPS-11 ON HPL, SAT, MNC

;HPL/SAT DEFINITIONS  (!!!COMMENT OUT FOR MNC!!!)
;STATUS=170404
;MODEL=400
;RATSHF=1  ;NUMBER OF BITS RATE MUST BE LEFT-SHIFTED

;MNC DEFINITIONS  (!!!COMMENT OUT FOR HPL/SAT!!!)
STATUS=171020
MODEL= 2
RATSHF=3  ;NUMBER OF BITS RATE MUST BE LEFT-SHIFTED

;COMMON DEFINITIONS
PRESET= STATUS+2  ;NO INTERRUPT VECTORS USED
RUN= 1
DONEFL= 200

;CLSTRT(IRATE,NTICKS): SET CLOCK FOR NTICKS AT IRATE, MULTIPLE INTERVAL MODE
;IRATE: 1=1MHZ, 2=100KHZ, 3=10KHZ, 4=1KHZ, 5=100HZ, 6=SMITT-TRIGGERED, 7=LINE
CLSTRT::CLR STATUS ;CLEAR ANY EXISTING STATE
TST (R5)+ ;SKIP ARG COUNT
MOV R5)+,R1 ;GET RATE
ASH #RATSHF,R1 ;SHIFT TO REQUIRED POSITION
BIS #MODEL+RUN,R1 ;SET MODE, RUN BITS
MOV R5)+,R0 ;GET NO OF CLOCK TICKS IN PERIOD
BEQ CLSX ;DO NOWT IF NO TICKS..
NEG R0
MOV R0,PRESET ;SET COUNTER
STMODI: MOV R1,STATUS
CLSX: RTS PC

;LOGICAL FUNCTION CLWAIT() RETURNS RO .FALSE. IF TIMED-OUT ON ARRIVAL,
; ELSE, WAITS TILL CLOCK TIMES OUT, RETURNS RO .TRUE. FOR GOOD INTERVAL
CLWAIT::CLR RO ;SET FLAG FOR BAD INTERVAL
BIT #DONEFL,STATUS ;ARE WE DONE?
BNE WAITX ;YES
BIT #RUN,STATUS ;IS AN INTERVAL SET UP?
BEQ WAITX ;NO: ABORT
WTLOOP: BIT #DONEFL,STATUS ;YES: WAIT FOR DONE FLAG
BEQ WTLOOP
COM RO ;FLAG GOOD INTERVAL
WAITX: BIC #DONEFL,STATUS
RTS PC

;CLSTOP() STOPS CLOCK DEAD
CLSTOP::CLR STATUS
RTS PC
.END
.TITLE DTOA

SUBROUTINE DTOA(ICHAN, IDATA)

ICHAN SPECIFIES CHANNEL NO. FROM 0 TO 5
IDATA IS DATA WORD, ASSUMED BETWEEN ZERO AND 4095 INCLUSIVE

.SUBROUTINE DTOA

.HPL/SAT DEFINITION
EXTDA=170420

.MNC DEFINITION
EXTDA=171060

DTOA: TST  (R5)+ ;SKIP ARGUMENT COUNT
       MOV  R5)+,R0 ;GET CHANNEL NUMBER
       ASL  R0 ;AND MPY BY 2
       MOV  R5)+,EXTDA(R0);LOAD DA
       RTS  PC

.END

SUBROUTINE LIMIT (XLOW, XHIGH, X)

C

IF (XLOW .LE. XHIGH) GOTO 10
CALL TTYOUT ('*****LIMIT: LOW/HIGH LIMITS REVERSED*****')
STOP
C

10 IF (X .LT. XLOW) X = XLOW
IF (X .GT. XHIGH) X = XHIGH
RETURN
END
### Abstract

The primary objective of this study is the development and demonstration of systems analysis techniques for modeling the electroencephalographic (EEG) steady-state visual evoked response (ssVER), for use in EEG data compression and as an indicator of mental workload. The study focused on steady-state frequency-domain stimulation and response analysis, implemented with a sum-of-sines (SOS) stimulus generator and an off-line describing-function response analyzer.

Three major tasks were conducted: 1) VER-related systems identification material was reviewed; 2) software for experiment control and data analysis was developed and implemented; and 3) ssVER identification and modeling was demonstrated, via a mental loading experiment.

It was found that a systems approach to ssVER functional modeling can serve as the basis for eventual development of a mental workload indicator. The review showed how transient visual evoked response (tVER) and ssVER research are related at the functional level, the software development showed how systems techniques can be used for ssVER characterization, and the pilot experiment showed how a simple model can be used to capture the basic dynamic response of the ssVER, under varying loads. Further work is required, however, to determine if the observed loading sensitivity holds up over a larger subject base and a wider range of tasks.

### Key Words (Suggested by Author(s))

- Electroencephalograph, Steady-State
- Evoked Response, Transient Evoked Response, Mental Workload

### Distribution Statement

Unclassified-Unlimited

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