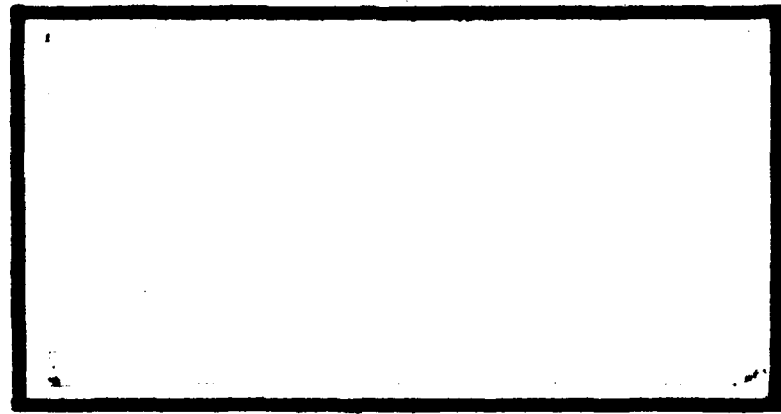


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AFIT/GE/EE/810-27

TIME AXIS
ANALYSIS OF GRAVITY
DISTORTED SPEECH

THESIS

AFIT/GE/EE/310-27

J. Calvin Hunter
Captain USAF

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JUN 14 1982
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Thesis

TIME AXIS
ANALYSIS OF GRAVITY
DISTORTED SPEECH

by

J. Calvin Hunter, BSEE
Captain USAF

Prepared for
the Faculty of the School of Engineering
of the Air Force Institute of Technology
Air University
in Partial Fulfillment of the
Requirements for the Degree of
Master of Science

December 1981

Graduate Electrical Engineering

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Preface

The technology base of the AFIT Signal Processing Lab has grown at an incredible rate. In this author's opinion, future graduate students could well spend their entire thesis quarter becoming familiar with the work that has preceded their own. In hope to ease this familiarization time, the programs used in this thesis, have been documented with a follow-on user in mind, and it is hoped sufficient background development for the reader to be able to appreciate and understand the problems associated with speech processing.

With basic understanding of the Signal Processing Lab Computers, the CLI (Command Line Interpreter) instructions, and the Superedit instructions; this thesis should guide follow-on efforts to further analysis, by similar methods.

The 1981 graduate students were fortunate to be the first generation users of a computer-interface to a Cromemco A/D and D/A Converter. (Earlier projects had to have A/D processing done at other support labs.) This convenience brings with it a responsibility to develop well documented procedures for use of this equipment; such an attempt has been made in this thesis report.

This research resulted from a suggestion by Dr. Matthew Kabrisky, Professor of Electrical Engineering at the Air Force Institute of Technology. The research is a processing technique to extract features (or characteristics) that are important in analyzing gravity distorted speech.

I owe thanks to Dr. Kabrisky for his suggestions and help during this work.

A special thanks is also due Captain Larry Kizer, who is primarily responsible for the AFIT Signal Processing Lab. Only small parts of this work could have been completed without this extremely well-planned facility.

Finally and most importantly, I wish to thank my wife/friend/partner/lover: Marsha. Without her support, encouragement, confidence, and understanding, this study could have been started but never finished.

J. Calvin Hunter
Capt USAF

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Abstract

An algorithm to determine energy shift along the time axis was applied to digitized speech data, which had been recorded at six different gravity levels. The analog speech was recorded during centrifuge tests at the Air Force Medical Research Lab, Wright-Patterson AFB, Ohio. The data was then digitized, Fourier transformed, high frequency preemphasized, channel compressed, and energy-normalized. The processed files were checked for time-duration of each word in both the time and frequency domain. Large time-duration differences--up to 200 msec--were recorded; but there was no statistical mapping pattern of distortion versus gravity level. Time distortion of the speech energy within a given gravity level was as significant as the distortion between gravity levels. The results indicate that no additional time-warping considerations will need to be made, within the speech recognition algorithms, to compensate for gravity fluctuations.

TIME AXIS
ANALYSIS OF GRAVITY
DISTORTED SPEECH

I Introduction

Background

Man took to the air by brute force. He used his eyes for orientation and his muscles to maneuver the aircraft by altering the flight surfaces. Even in today's accelerated technology, not much has changed: hydraulic devices ease the flight surface altering procedures; and instruments give accurate position information; but touch and sight are still the only human functions which are used extensively in powered flight.

Current-generation, single-pilot aircraft stress the human motor responses to the point that the aircraft "cannot be flown during full combat maneuvers" (Ref 8). The button pushing, switch moving, and dial turning must be replaced with alternate functions.

Present efforts are attempting to exploit one other human function--speech. If voice commands can be recognized by machines, these commands could more effectively activate many modern aircraft cockpit procedures which are now performed by sight and touch.

The major problem with processing speech is that speech must be processed; not some smooth, predictable waveform. The energy produced by the human voice poses an enigma in the world of signal processing. The energy which forms the fundamental sounds (or phonemes) of speech are the component parts of all words in all languages. Phonemes can

be combined in different ways to produce any vocal sound. The number of phonemes varies, not only from one language to another, but within any given language. For instance: the word 'bottle', as pronounced in some parts of the Northeast, contains a glottlestop (a glottlestop is a sound within the larynx which results from a rapid closure of the glottis); or in the South, the vowel 'i' has a distinctively flatter sound than in other areas. Disregarding these occasional anomalies, English contains approximately 42 phonemes.

The different phonemes are produced by variations in the speech apparatus. The parts of this 'instrument' are the lungs, the larynx, the pharnx, the nose, and the mouth (see Figure 1). The lungs produce an airstream which passes through the glottis (the cleft or opening between the vocal folds, or vocal cords, at the upper orifice of the larynx). The vocal folds vibrate at a frequency determined by their mechanical properties (taughtness, length, and mass and by the air pressure in the lungs. The acoustical pressure then passes through the pharynx, into the mouth and out. The velum (or soft palate) opens during certain sounds, such as nasalized vowels, and allows the air to also pass out through the nose.

The speech apparatus can be configured in three different ways, giving rise to three different phoneme types. First, the vowel sounds result from the periodic opening and closing of the vocal folds by the lung air pressure and the laryngeal muscles. As the vocal folds open, the velocity of the air from the lungs reduces the air pressure between them. They then close, causing another build-up of air pressure in the lungs. The rate of this cycle is the fundamental frequency, or

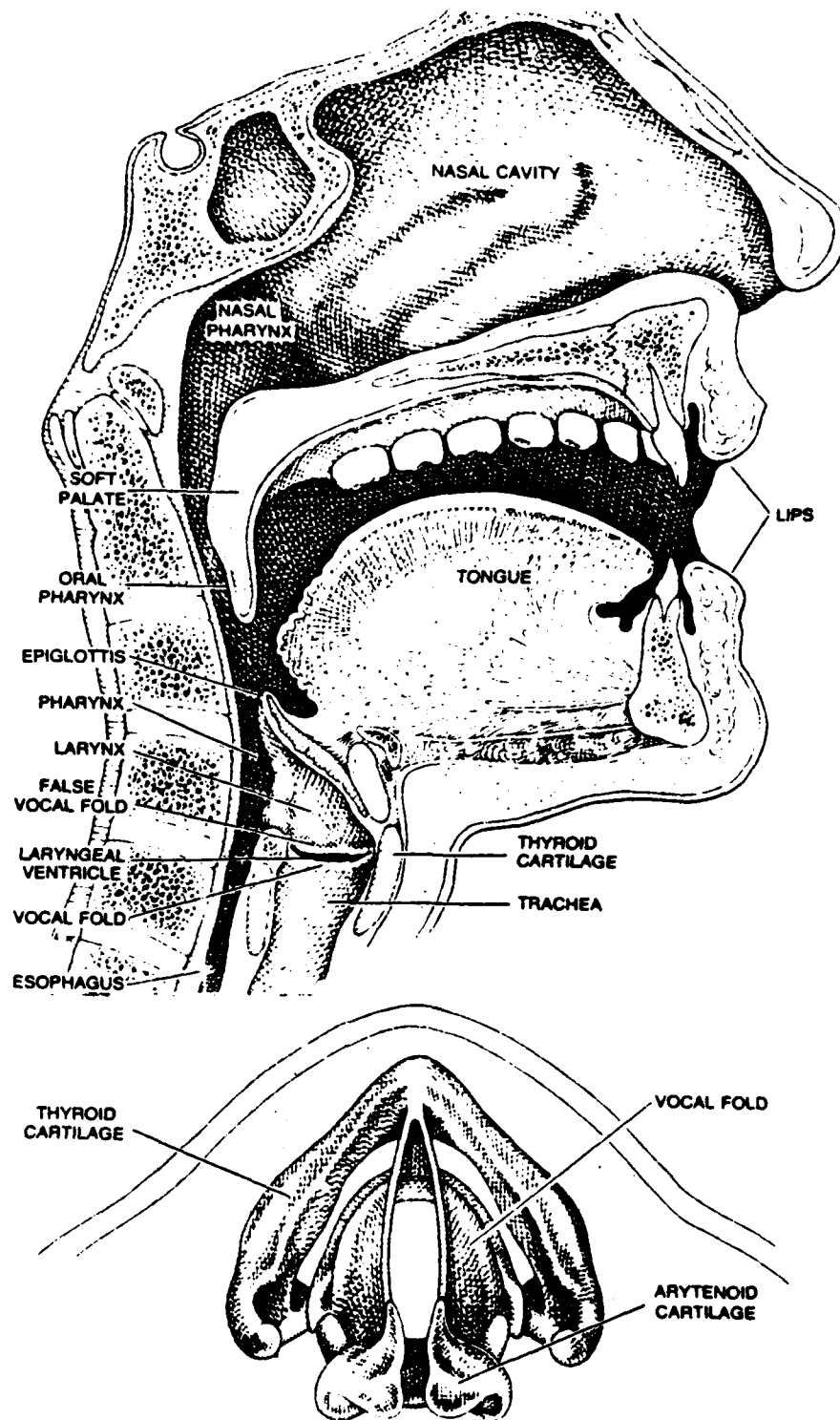


Figure 1. The Human Vocal Tract (Ref 9)

pitch of the voice. Secondly, the fricative sounds, such as 'f', 'sh', 'th', 's', 'z' are aperiodic or noise-like sounds. They result from turbulent air flow between the upper teeth and the lower lip, tongue, or lower teeth. The combination of the first two phoneme types, that is, a periodic sound and a noise-like sound, produce sounds such as 'v'. Thirdly, the plosive sounds, such as 'p', 't', 'k' are bursts of acoustic pressure. The forward parts of the mouth (tongue, lips, and/or teeth) release this energy by suddenly opening and freeing the built-up air pressure.

The vocal tract can then be considered to be a variable acoustic resonator, which is about 17 cm long. As with all acoustic resonators, the sounds which will transmit through it are highly dependent on frequency (the sounds that correspond to the resonant frequencies are transmitted at a much higher amplitude than those that are far from resonance). The important frequencies are those which have integer multiples of 1/4 wavelengths which will fit exactly within the length of the vocal tract (17 cm). These resonances or formants are at: 500 Hz (1/4 wavelength), 1500 Hz (1/2 wavelength), 2500 Hz (3/4 wavelength), and 3500 Hz (1 wavelength). (NOTE: Some frequency transmission continues up to approximately 10 kHz.)

To digitize human speech, a sampling rate must be used which is high enough to capture all of these resonant frequencies. For a minimum of two samples per cycle (Nyquist sampling criteria), a sampling rate in excess of 7 kHz is required.

The above information provides a basis for data capture and

data analysis of human speech phonemes; leaving two important questions: 1) Do phonemes contain the essence of speech intelligibility? 2) Can normal signal processing and measurement processes such as Fourier Transforms extract the characteristics (or features) of phonemes? The answer to both questions seems to be: 'yes' (Refs 1; 6). Based upon that assumption, the AFIT Signal Processing Lab is concentrating on phoneme characterization, phoneme processing, and phoneme based recognition processes. The assumption seems well founded since these speech sounds are the energy which the human ear processes in its speech recognition function.

Phoneme-based methods are among those found in the ten or more speech recognition units, which are presently available on the market. These units are single-word recognizers with recognition rates of 95-99%.

Unfortunately, these impressive recognition rates decrease rapidly outside of an ideal lab environment; such as an aircraft cockpit, where speech is corrupted by two major factors: noise and gravity fluctuations. Much work has and is being done on the effects of noise and how to best counter it. Communication fields, unrelated to speech processing, have contributed many of the breakthroughs in noise cancelling. Much more research is needed, however, in the specific problems that the human voice produces. Unlike noise, the second problem is unique to the aircraft cockpit: the distortion of speech which comes from increased gravity during flight. These increased G's can approach six or seven times that of normal gravity. This applies excessive stress to the entire body. Two possible

sources of distortion exist: 1) The vocal system or the oxygen mask/face combination could physically distort, which would cause frequency shifts; these would occur if the mechanical properties of the vocal tract, face, or oxygen mask were to change. 2) The stress on the body could make it more difficult to speak. If this is the case, the frequency would be relatively constant; but the time which it takes to make certain sounds would change.

Summary of Current Knowledge

Only one other study has attempted computer decoding and analysis of G-stressed speech signals (Levine, Ref 4). The data was insufficient and uncontrolled, which led to inconclusive results. However, the excellent research methods produced evidence of a tendency toward a time shift (or slowing of the speech) as the predominant distortion.

Objective

The objective of this study was to provide a systematic and documented method for extracting the features, or characteristics, of G-stressed speech. Thereby providing the tools for further study; and providing verification of the results reported by Levine, which really must be considered anecdotal because of the small data set. The reason for this objective is that an extensive amount of data will need to be processed to totally verify the source and extent of the distortion. Without a systematic method, the same processes could be repeatedly performed. Positive results would produce a mathematical expectation and representation of this distortion. With that

information, a speech processing/recognition algorithm could reasonably be expected to counter the distortion. Negative results would be:

1) Speech does not distort under gravity loads in any predictive way; or 2) The distortion is not speaker independent, nor can it be made to be so. If either of these conditions are found, and the distortion is extensive, current technology offers no certain immediate solution.

Scope

The data was limited to a 15-word vocabulary from one subject. This was principally done to rule out effects of speaker independence, for the initial study. Utterances of each word at six different gravity levels was then processed for feature extraction.

Approach

This research was divided into four main areas:

1. Data Acquisition
 - a. Original Recording
 - b. Editing
 - c. Analog-to-Digital Conversion
2. Data Reduction
 - a. Discrete Fourier Transform
 - b. Channel Compression
 - c. Spectrogram Production
3. Feature Extraction
 - a. Word Length
 - b. Frequency Length
4. Final Analysis

Assumptions

The only perceived hope for a solution to the speech distortion and classification problem is digital-computer-processing techniques. The extent to which speech must be processed, to make it a manageable sized data set, raises questions of maintaining the signal integrity; especially since many of the procedures are not truly reversible (for instance: a Fourier Transform process which saves only the magnitude cannot be inverted because the phase information has been discarded.) Care must then be used to insure that the techniques involved do not impose information onto the signal that might later be recognized as distortion during signal evaluation.

II Data Acquisition

Original Recording

The data tapes were produced by the Aerospace Medical Research Laboratory (AMRL), Wright-Patterson AFB, Ohio. Three subjects repeated a 15-word vocabulary at 2G, 3G, 4G, 5G, and 6G. Regrettably, only one subject established a "baseline" at 1G; without a "baseline", the data from the other two subjects was useless for the initial study. The words used for the test were: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, frequency, enter, CCIP, threat, step.

Editing

The original tapes were recorded on a 4-track, Teac 40-4, at 15 IPS. They were edited onto a 4-track, Ampex-700, at 7-1/2 IPS. The speech data was recorded on channel 1, and the editing notes on channel 2. The speed reduction and the elimination of nonspeech information reduced the 17 original tapes to three edited tapes.

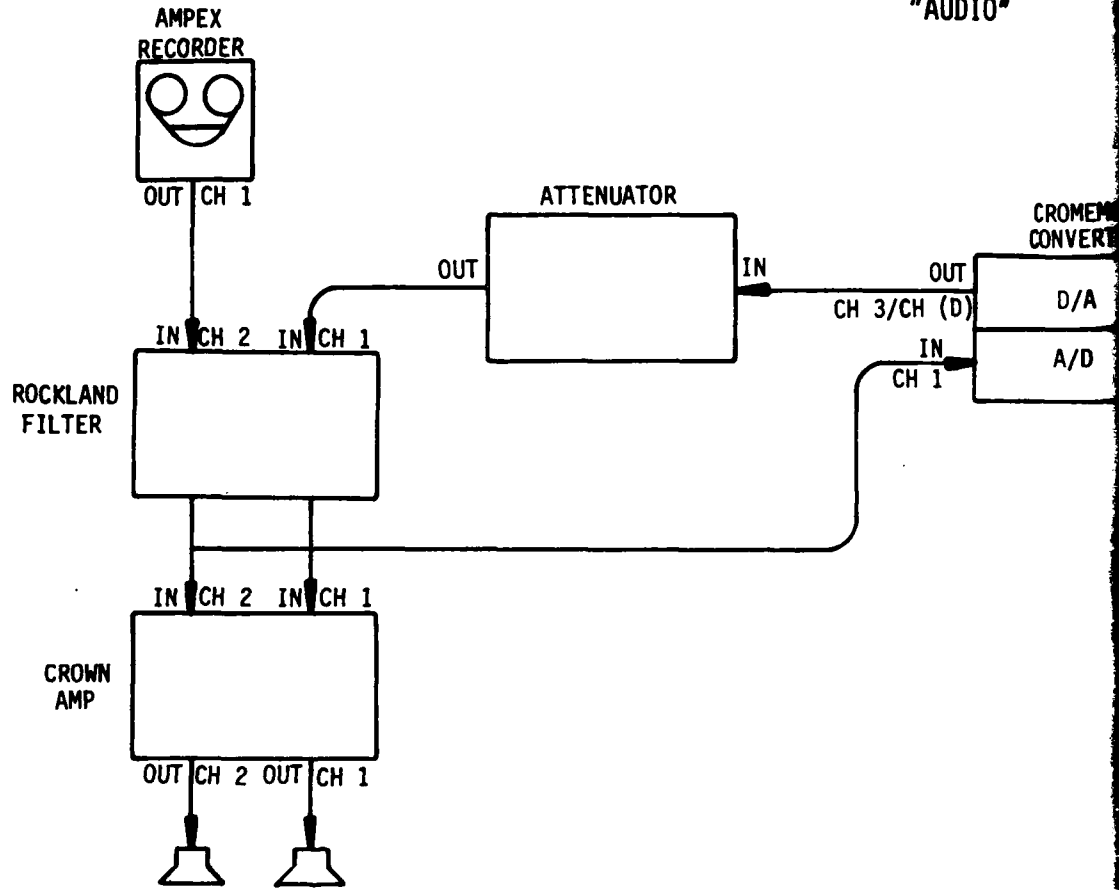
Analog-to-Digital Conversion

The audio system of the Signal Processing Lab was connected as shown in Figure 2 (for configuration see Appendix A1). The sampling rate was 8 kHz with low-pass filtering at 4 kHz to prevent high-frequency aliasing (the filter blocked higher frequency harmonics while not attenuating any important speech information).

The program used to digitize the data was "audiohist" (see Appendix B2), which was produced in concert with Capt Paul Finkes (Ref 3). A simplified look at "Audiohist" can best be seen by studying

"AUDIOHIST"

"AUDIO"



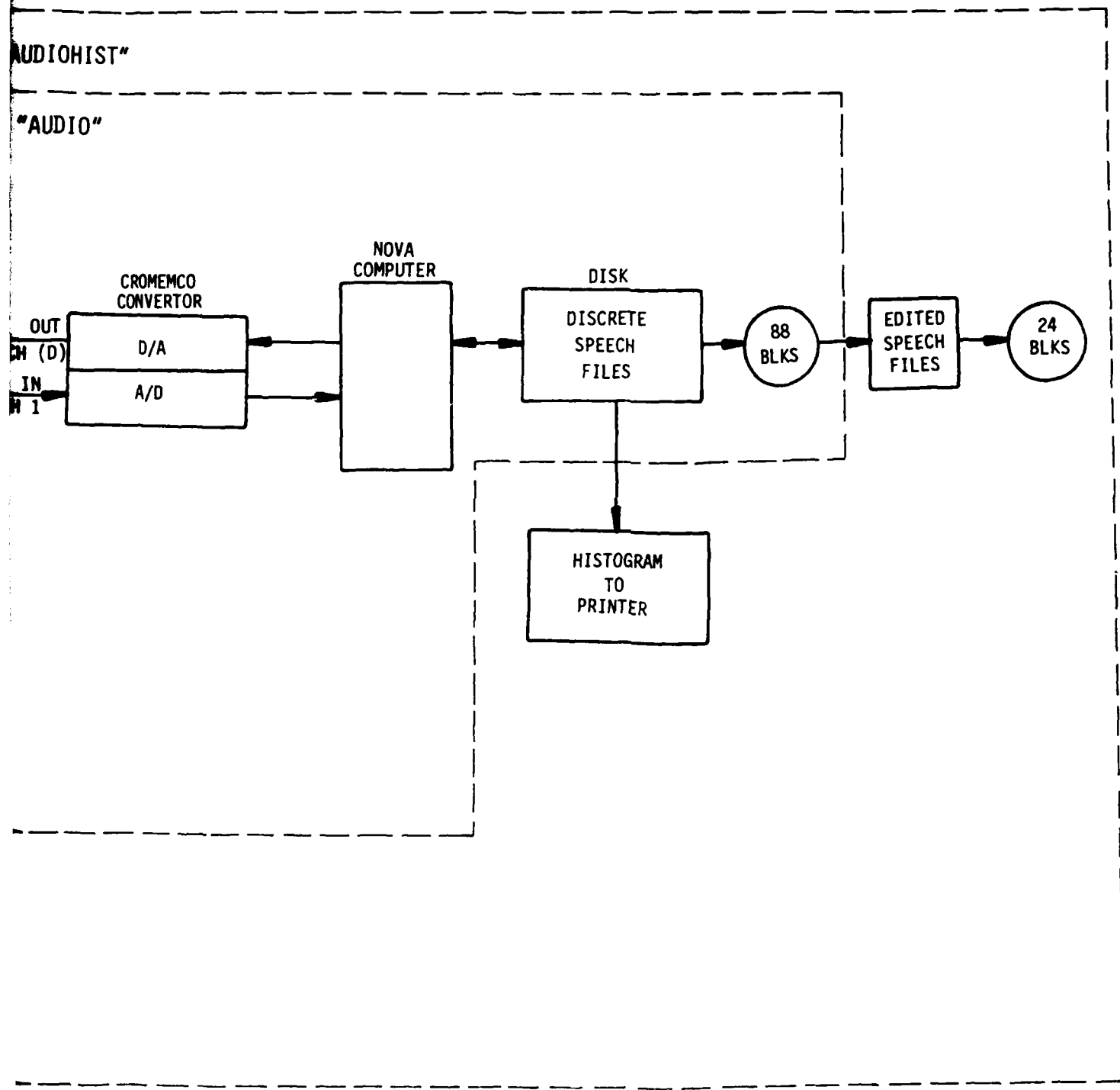


Figure 2.
Flowgraph for Programs 'AUDIO' and 'AUDIOHIST'

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program "Audio", which details only the digitizing function (see Appendix B1). "Audiohist" added voltage-level checks, editing of the file size, and histogram production (see Figure 2).

The original digitized file size was 88 disk blocks. These were 256 integer word blocks, for a total word length of:

$$\text{Word length} = 88 \times 256 = 22528 \text{ integer words} \quad (1)$$

Sampling at 8 kHz made the original file time length:

$$\text{Time length} = 22528/8000 = 2.82 \text{ seconds} \quad (2)$$

Most of the words were less than one second long, but the tape-recorder-turn-on time and coordination with energizing the computer sampling function required a longer sampling window. The files were then checked for clipping and edited to 24 blocks or 0.77 seconds in length. Both of these processes were performed from within "Audiohist." (NOTE: The word "CCIP" was the longest word and had to be extended to 32 blocks. Because of the difficulty which this block length inconsistency posed, "CCIP" was eliminated from the initial analysis. It could have been included and treated as a singular case, but that seemed inefficient for first-time testing. The files then consisted of 6144 discrete amplitude values (24 blocks X 256 words = 6144 words) that were spaced 1/8000 of a second, or 125 μ sec apart.

The voltage range of the A/D Converter in the Cromemco is ± 5 volts. These voltage amplitudes were stored as 12 bit, two's

complement, binary numbers; with the most significant bit (MSB), which is the sign bit, extended to fill the full 16 bit integer word of the Nova Computer. This leaves 11 bits to contain the voltage values. If all 11 bits are set, the full dynamic range of the sampler has been reached, and higher values will be clipped.

The full-range values decode as $\pm 2047_{10}$ (which is $\pm 2^{11}-1$).

So:

$$+5.0 \text{ volts} = 2047 \quad (3)$$

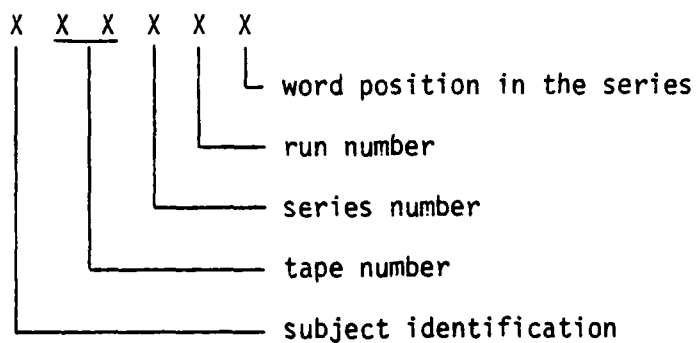
and

$$+1.0 \text{ volts} = +2047/5 = +409.4 \quad (4)$$

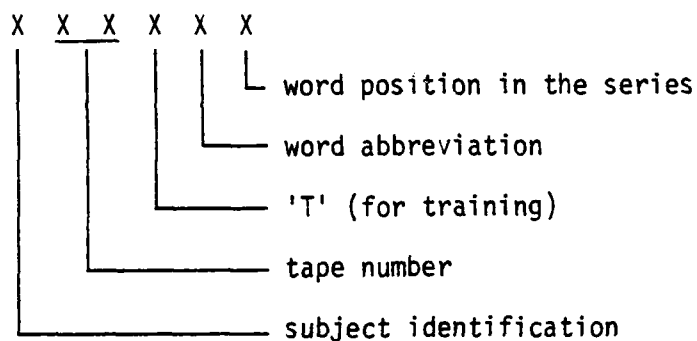
(NOTE: The internally-stored, computer representation of the analog voltage values is in two's complement form; therefore, the transformation shown in equations (3) and (4) must be used to properly recover the actual voltage values.)

All of the filenames, G-levels, words, and original tape numbers for subject 'C' are in Appendix A2. There were three subjects: 'C', 'M', and 'S'; 17 data tapes, one or two word series (depending on G-level); three to five runs per series (depending on G-level); and seven or eight words per series. (The runs were individual events, or spins, in the centrifuge. The word series were different ways in which the words were ordered for presentation to the pilot on the visual display.) A list of all filenames for all words is in Appendix A4.

Each word was assigned a different filename. The general filename format is either:



or



Example: If Subject 'C', on tape number 3, during series 1, run 2, said the word of interest as the seventh utterance of that run and series, the filename would be:

C 03 1 2 7

or, if the word of interest was 'enter' and the utterance was the

fifth one during the training mode, the file name would be:

C 03 T E 5

The filenames are rather complicated, but were formatted as a reference to the original tape documentation (see Appendix A3).

III Data Reduction

Discrete Fourier Transforms (DFT)

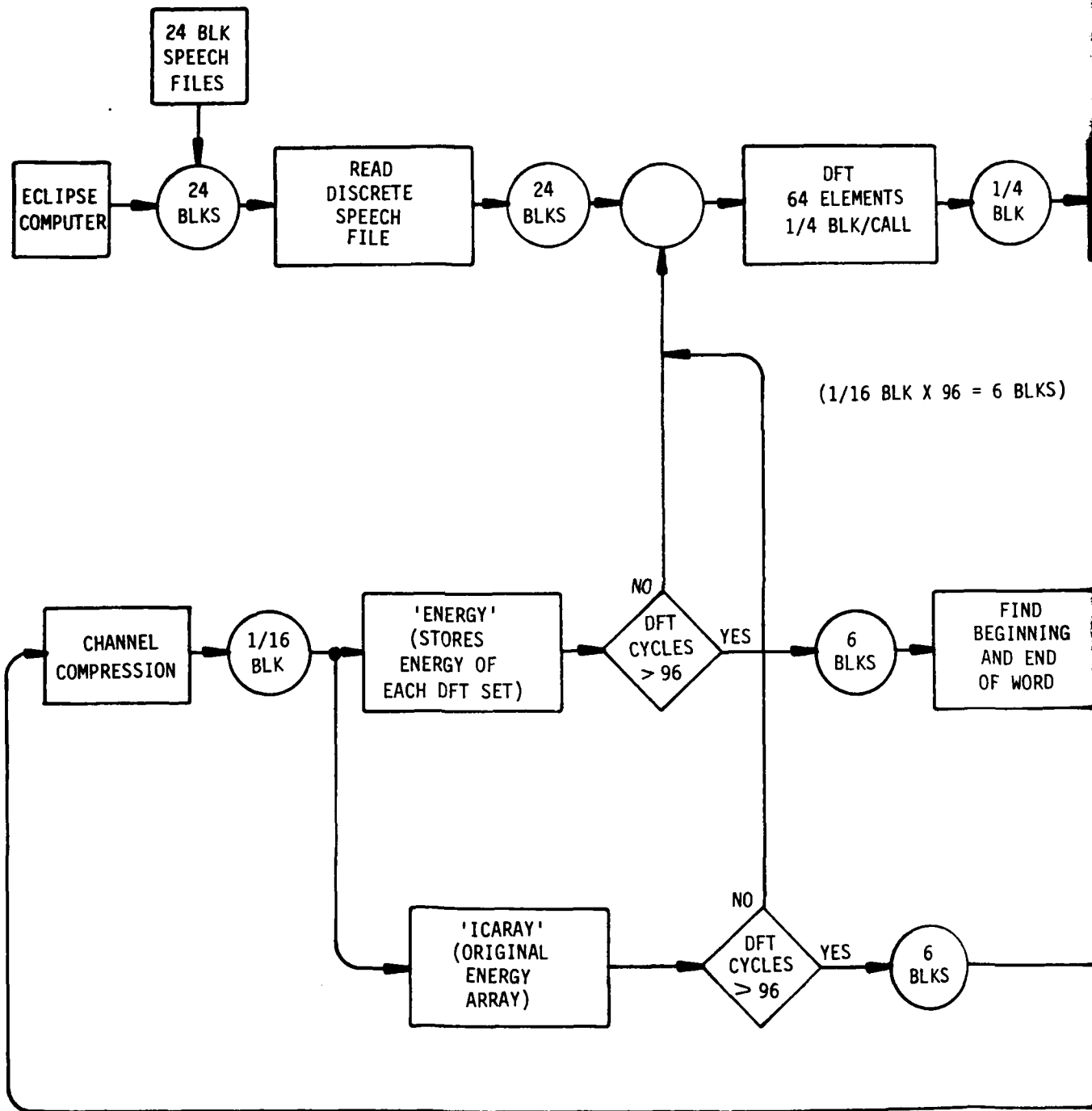
The first data reduction step, after editing, was to find the frequency content of the words. A Hanning Window was initially considered because of its advertised reduction in high frequency aliasing; but since Neyman (Ref 5) reported no increased performance with this window, a Rectangular Window was used for simplicity.

Performing a DFT on the speech files is equivalent to passing the words through a bank of audio filters and noting the amplitude value of each filter. The DFT operation is incorporated in program "FT32V" (see Figure 3 for flowgraph; and Appendix B3 for program listing). The 24 block, or 6144 element, speech files were DFT processed at a rate of 64 elements per "Call" to 'DFT4' (DFT subroutine). The 64 element output, from 'DFT4', has only 32 unique values: The first element is the DC content of the speech file; the next 31 elemental amplitudes (or frequency amplitudes) are integer multiples of 125 Hz, ranging from DC to 3875 Hz (see Table 1). The frequency separation is found from:

$$\frac{\text{Sampling Frequency}}{\# \text{ Elements Processed}} = \text{Frequency Separation} \quad (5)$$

or specifically:

$$\frac{8000 \text{ Hz}}{64} = 125 \text{ Hz} \quad (6)$$



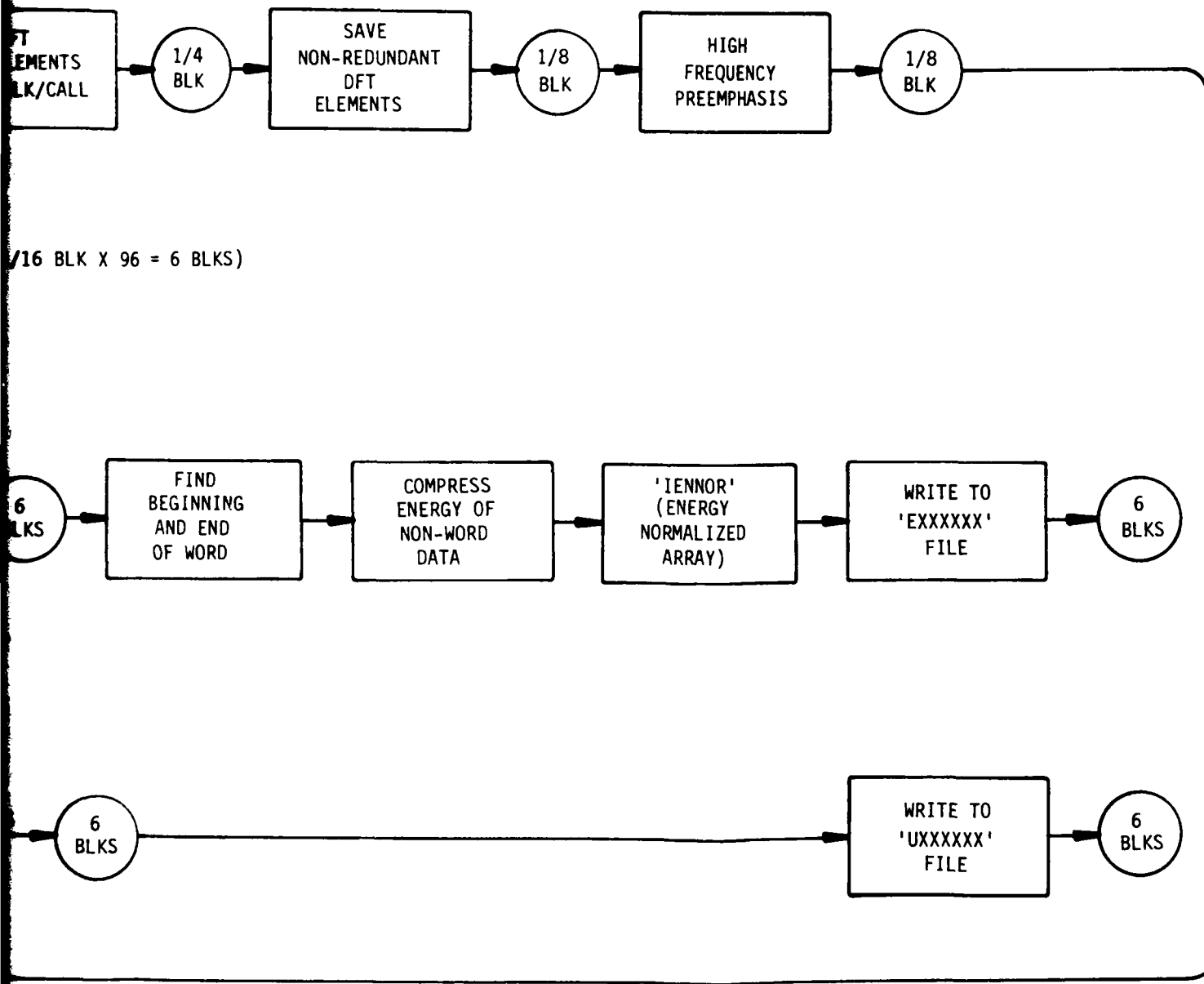


Figure 3.
Flowgraph for Program 'FT32V'

TABLE I

Elemental Frequency Values of DFT Process
Program 'FT32V'

| | | | | | |
|----------------|---|-----------|----------------|---|-----------|
| FREQUENCY (1) | = | 0.00Hz | FREQUENCY (17) | = | 2000.00Hz |
| FREQUENCY (2) | = | 125.00Hz | FREQUENCY (18) | = | 2125.00Hz |
| FREQUENCY (3) | = | 250.00Hz | FREQUENCY (19) | = | 2250.00Hz |
| FREQUENCY (4) | = | 375.00Hz | FREQUENCY (20) | = | 2375.00Hz |
| FREQUENCY (5) | = | 500.00Hz | FREQUENCY (21) | = | 2500.00Hz |
| FREQUENCY (6) | = | 625.00Hz | FREQUENCY (22) | = | 2625.00Hz |
| FREQUENCY (7) | = | 750.00Hz | FREQUENCY (23) | = | 2750.00Hz |
| FREQUENCY (8) | = | 875.00Hz | FREQUENCY (24) | = | 2875.00Hz |
| FREQUENCY (9) | = | 1000.00Hz | FREQUENCY (25) | = | 3000.00Hz |
| FREQUENCY (10) | = | 1125.00Hz | FREQUENCY (26) | = | 3125.00Hz |
| FREQUENCY (11) | = | 1250.00Hz | FREQUENCY (27) | = | 3250.00Hz |
| FREQUENCY (12) | = | 1375.00Hz | FREQUENCY (28) | = | 3375.00Hz |
| FREQUENCY (13) | = | 1500.00Hz | FREQUENCY (29) | = | 3500.00Hz |
| FREQUENCY (14) | = | 1625.00Hz | FREQUENCY (30) | = | 3625.00Hz |
| FREQUENCY (15) | = | 1750.00Hz | FREQUENCY (31) | = | 3750.00Hz |
| FREQUENCY (16) | = | 1875.00Hz | FREQUENCY (32) | = | 3875.00Hz |

The size of one of the time slices (of 64 elements) is:

$$64 \times 125 \mu\text{sec} = 8 \text{ msec} \quad (7)$$

This time-slice size is less than the shortest possible identifiable speech sound (which is approximately 10 msec). The block length of each time slice is:

$$\frac{256 \text{ words/block}}{64 \text{ words}} = 1/4 \text{ block} \quad (8)$$

Saving only the nonredundant DFT elements left 1/8 block. The next step in Figure 3, logarithmically increased, or preemphasized the magnitude of the high frequency components. The need for preemphasis arises because of the energy distribution of speech across the frequency spectrum: most of the speech energy is concentrated in the frequencies below 300 Hz; and above 500 Hz, the energy must be preemphasized to permit energy comparisons with the lower frequencies on the same scale. Several forms of preemphasis have been used (Refs 5:19-22; 7:669-670), but an increase of 6 dB/octave, starting at 500 Hz was used because it experimentally produced the desired high frequency highlighting on the spectrograms of the words. Preemphasis is also believed to closely simulate the processing performed by the ear thereby treating the data in a more human oriented manner.

The next data reduction step, shown in Figure 3, was channel compression. Adjacent pairs of the 32 element arrays were combined

and averaged into 16 elements (again a nonreversible process). This left a file size of 1/16 block. Two copies of this 1/16 block file were made; one which maintained the original energy of the word and one which was later energy-normalized. Energy normalization was accomplished by dividing each element in the file by the square root of the sum of the squares of all elements--according to Parseval's relation (Ref 6:125):

$$E_n = (x_1^2 + x_2^2 + \dots + x_{32}^2)^{1/2} \quad (9)$$

where

E_n = Normalizing energy

x_i = Elemental values of the 32 component vector produced by 'DFT4'

The normalized vector/array/or file was then found from:

$$x_{i_n} = \left(\frac{x_1}{E_n} + \frac{x_2}{E_n} + \dots + \frac{x_{32}}{E_n} \right) \quad (10)$$

This guaranteed that no single element was greater than one, and that the total energy of the file equalled one (1). The step compensated for energy, or volume, fluctuations that could have arisen from variances in: record-levels; tape quality; equipment temperature; ambient air temperature; and most predominantly, speaker energy, or

volume. None of these variances, unless excessive, thwart human hearing, which suggests that something akin to energy-normalization may be routinely occurring in the function of the ear and brain.

The preceding steps were repeated 96 times to complete the processing of all 24 blocks (6144 elements), which produced six (6) blocks of processed data ($96 \times 1/16$ block = 6 blocks). The unnormalized files were saved directly on disk. The energy-normalized files were further processed to find the beginning and end of the word, and suppress the energy of the nonword data, before being saved. (The energy-normalized files had an 'E' prefix added to the speech filename; the unnormalized files had a 'U' prefix added.)

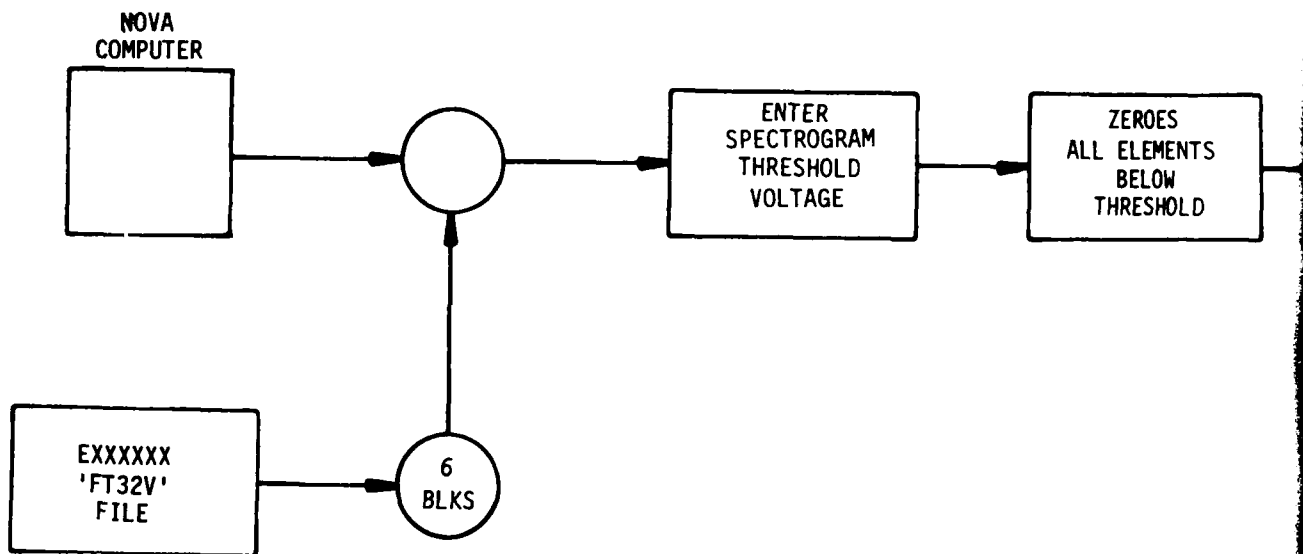
IV Feature Extraction

Spectrograms

Spectrograms were produced for data-quality verification; a step compelled by the extensive processing and the number of non-reversible processes, which were performed. The spectrograms of the digitized speech files produced by "SPECGRAM32" (see Figure 4 for flow-graph; Appendix B4 for program listing) were compared to the ones produced by previously proven programs (Ref 2). The parameters within 'FT32V' were then tuned for proper high-frequency preemphasis, and non-word energy suppression. The spectrograms of one utterance of the full 14-word vocabulary are in Appendix C2.

Study of the spectrograms, permitted word identification through all six G-levels; indicating that a major portion of the word-identification frequencies were retained. (NOTE: Frequency variance was not ruled out as a possible source of distortion, at this point; however, with the initial objective being to find the main source of distortion, the apparent small variance in frequency was bypassed in search of greater changes.)

The spectrograms showed that the most obvious change in a word from one G-level to another, was a shift in energy along the time axis. This could result from a change in the time needed to say a particular word at different G-levels; that is, if the effort required to say any word was increased from 1G to 2G, thereby requiring more time to complete the utterance; and if that variance was any calculable and predictable function, linear or nonlinear then a distortion function could be defined by that relationship.



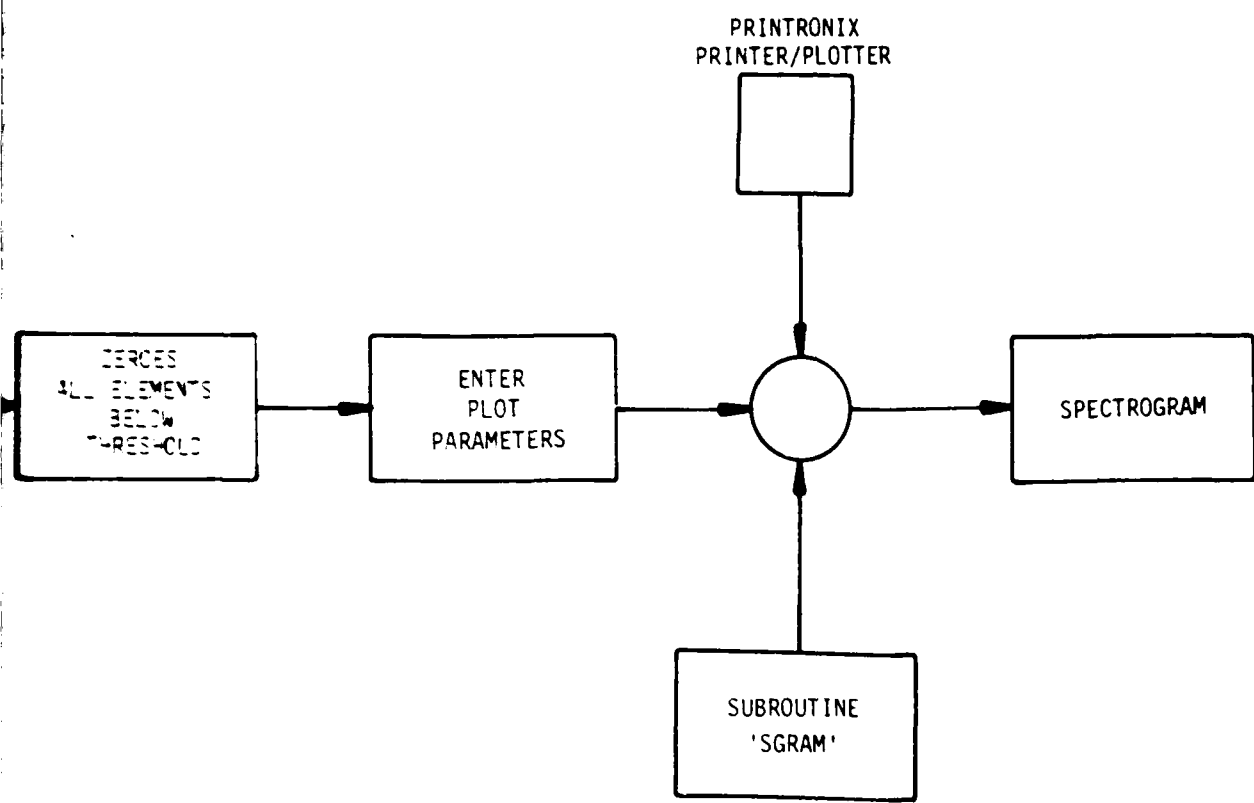


Figure 4.
Flowgraph for Program 'SPECGRAM32'

Time Axis Analysis

Initial indications were toward just such a relationship: Checking a sample utterance of 'ZERO' at 1G and 2G showed that the 2G word was more than 30 msec longer than the one at 1G. Seemingly, the energy had shifted--and significantly. Further checks through a small auxiliary program (not shown here), showed that the average of the word lengths for the five training utterances of '0' at 2G was also more than 30 msec longer than the same average at 1G. (Data produced by the word-start and word-end feature of 'FT32V' was used for this comparison with a voltage threshold of 1.0 volt.)

Because of the possible significance of this indication, the now increased need for accuracy, and the fact that 'FT32V' was far too slow and complex to use for the extraction of this small data set, another special-purpose program was written: 'FSTART' (see Appendix B5). 'FSTART' established the word-start and word-end (hereafter referred to as: word-start/end) voltage threshold by the amplitude of the non-word noise in the file. Thereby ruling out the effects of noise-level variance from one file to another. The percent above that threshold, which would be identified as word data, was preset at 75% or selectable interactively. As a back-up procedure, the amplitude of the frequency components, produced by 'DFT4', were processed in a manner similar to the voltage threshold. The difference being that the voltage threshold level was established by checking each of the 6144 elements in the speech file for a threshold and word-start/end indication. While the frequency components were checked for a threshold and word-start/end indication in 1/4 block increments, and in the frequency domain--

specifically, at the low-frequency end of the spectrum (125 Hz to 375 Hz). Further justification for using this frequency-change-detection procedure is: 1) From speech plots such as those in Appendix C1, the word-start/end would be visually identified by the frequency change which initially and terminally differentiated the word data from the noise, and 2) From an audio playback of the words, the word-start/end would be audibly detected when the amplitude of the word-data frequencies were large enough to be discriminated from the background noise. 'FSTART' modeled these two human functions, but operated interactively to permit intervention and invocation of engineering judgment whenever the machine made obvious errors. If the word-start/end had been properly found, the voltage and frequency checks should complement each other; large differences could be an indication of a poorly identified word-length. The threshold percent levels could then be increased to insure that the identified word-length was not miscued by noise spikes.

Using 'FSTART', the word-length average for the five training utterances of 'O', at 1G and 2G, were again checked and found to be comparable to the data produced by 'FT32V'. 'FSTART' also calculated the word variance; that is, the difference between the longest and shortest word-lengths. (See Appendix C3 for 'FSTART' output.) The output results are also shown graphically in Figures 5-18, for G-levels 1-5 (the 6G tape was too corrupted by noise for meaningful output or comparison). Study of these graphs showed the "initial indication" described earlier in almost all of the words; that indication was toward a large word-length variance from 1G to 2G, but that variance

was not sustained through all G-levels. The shift from 1G to 2G is predominantly the largest and the most surprising, because what has been called 1G throughout this report, for simplicity, was actually at 1.4G. (This is the lowest spin rate which the ARML considers sufficient motion for the extraction of baseline data.)

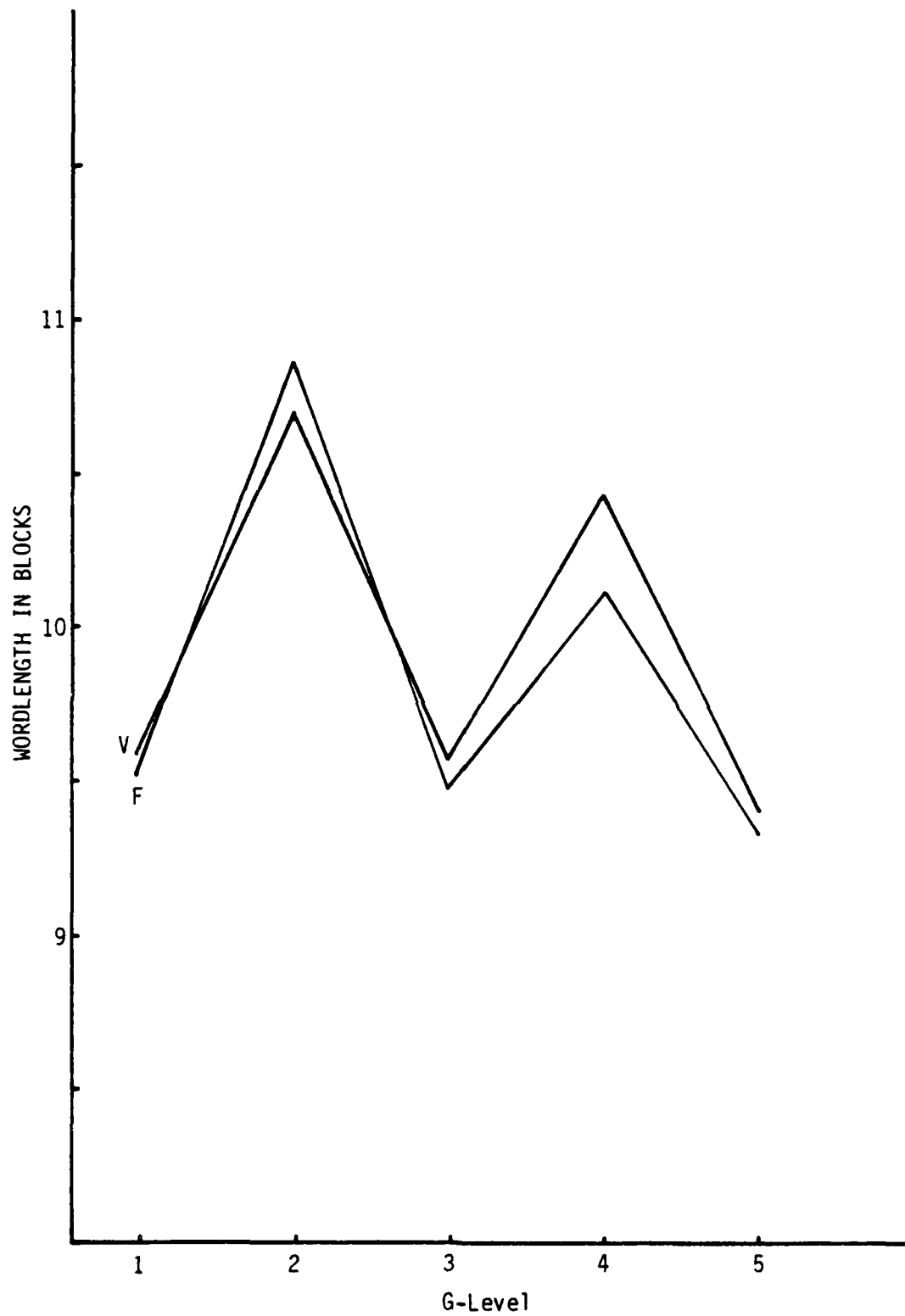


Figure 5. Wordlength Variance of '0'

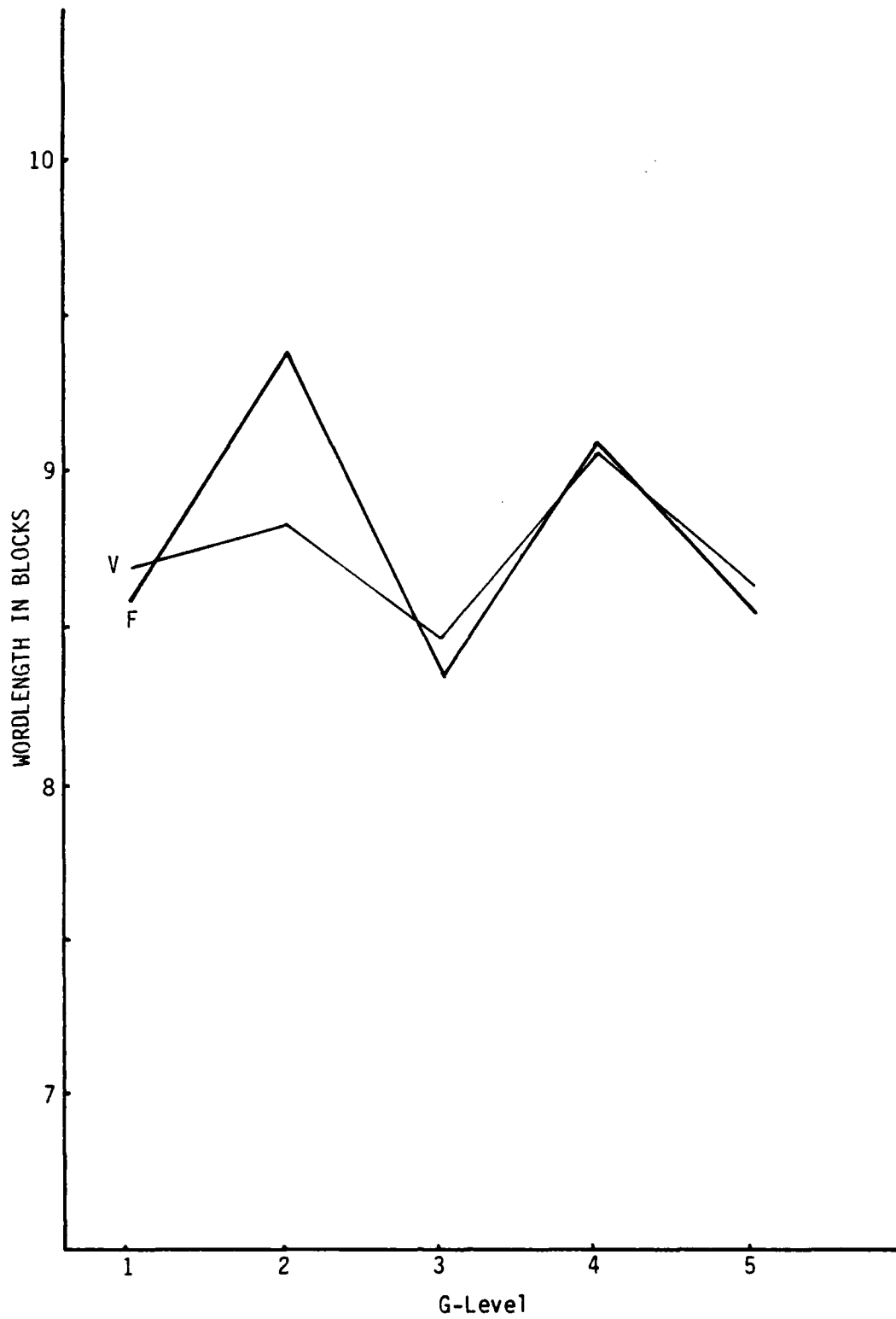


Figure 6. Wordlength Variance of '1'

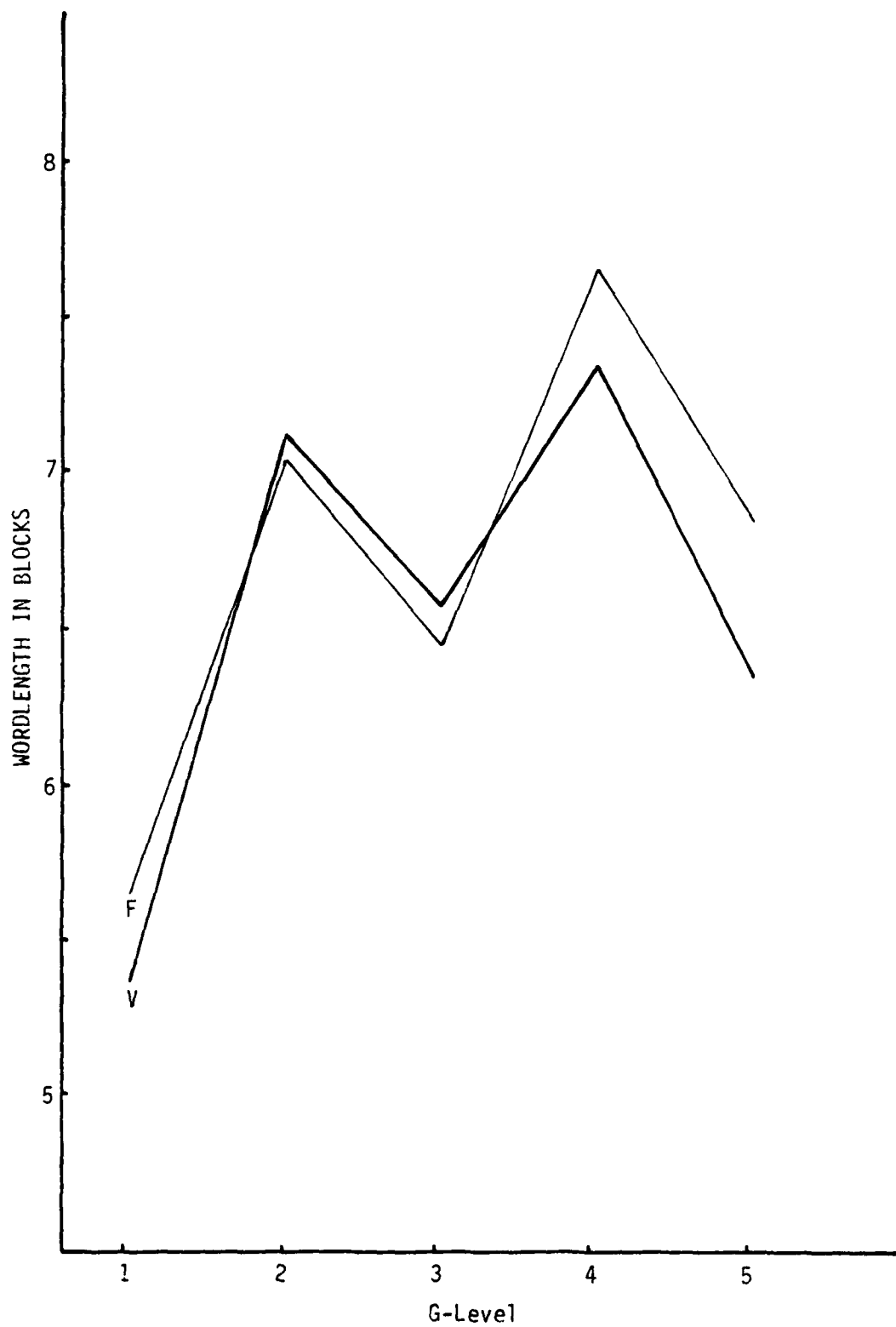


Figure 7. Wordlength Variance of '2'

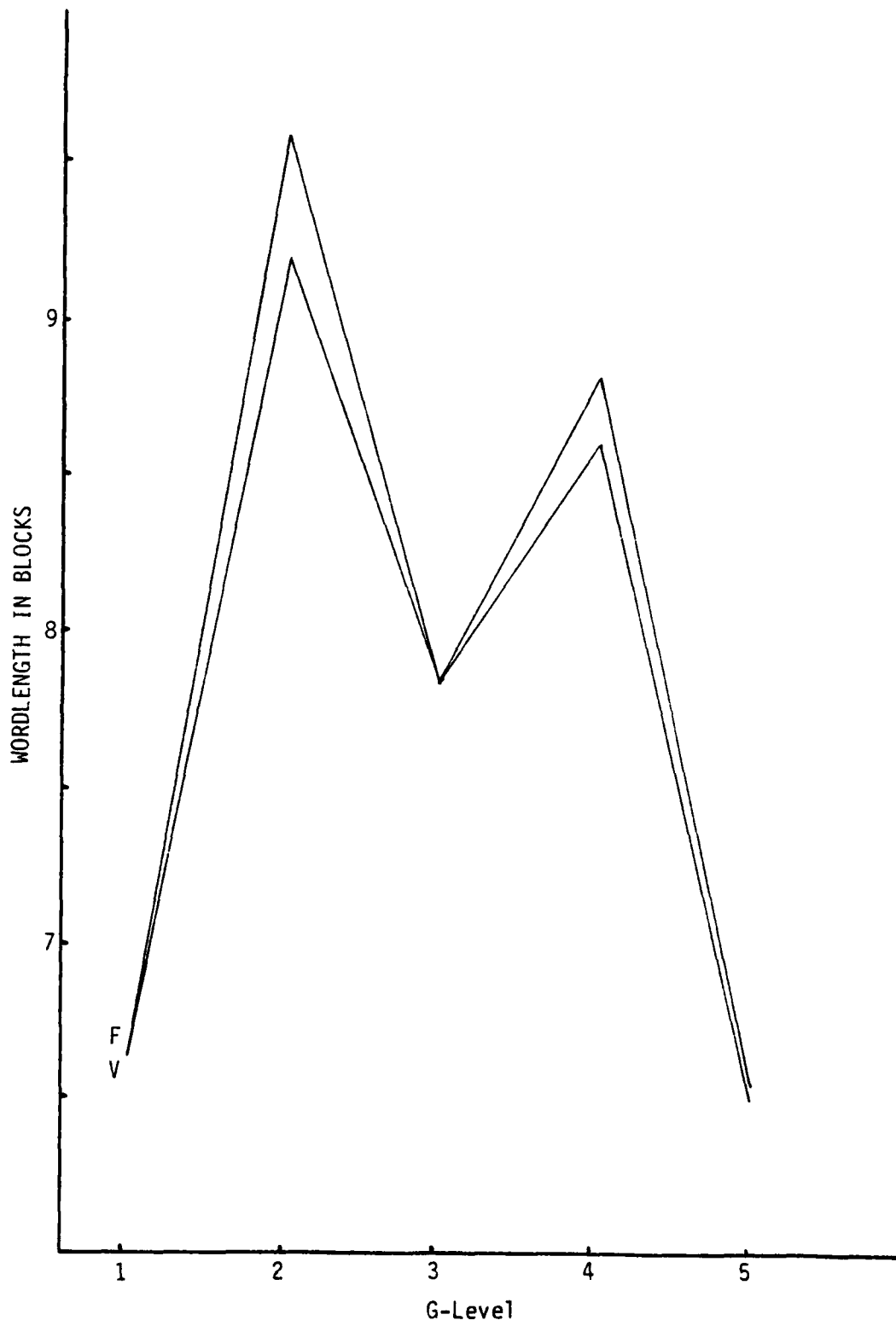


Figure 8. Wordlength Variance of '3'

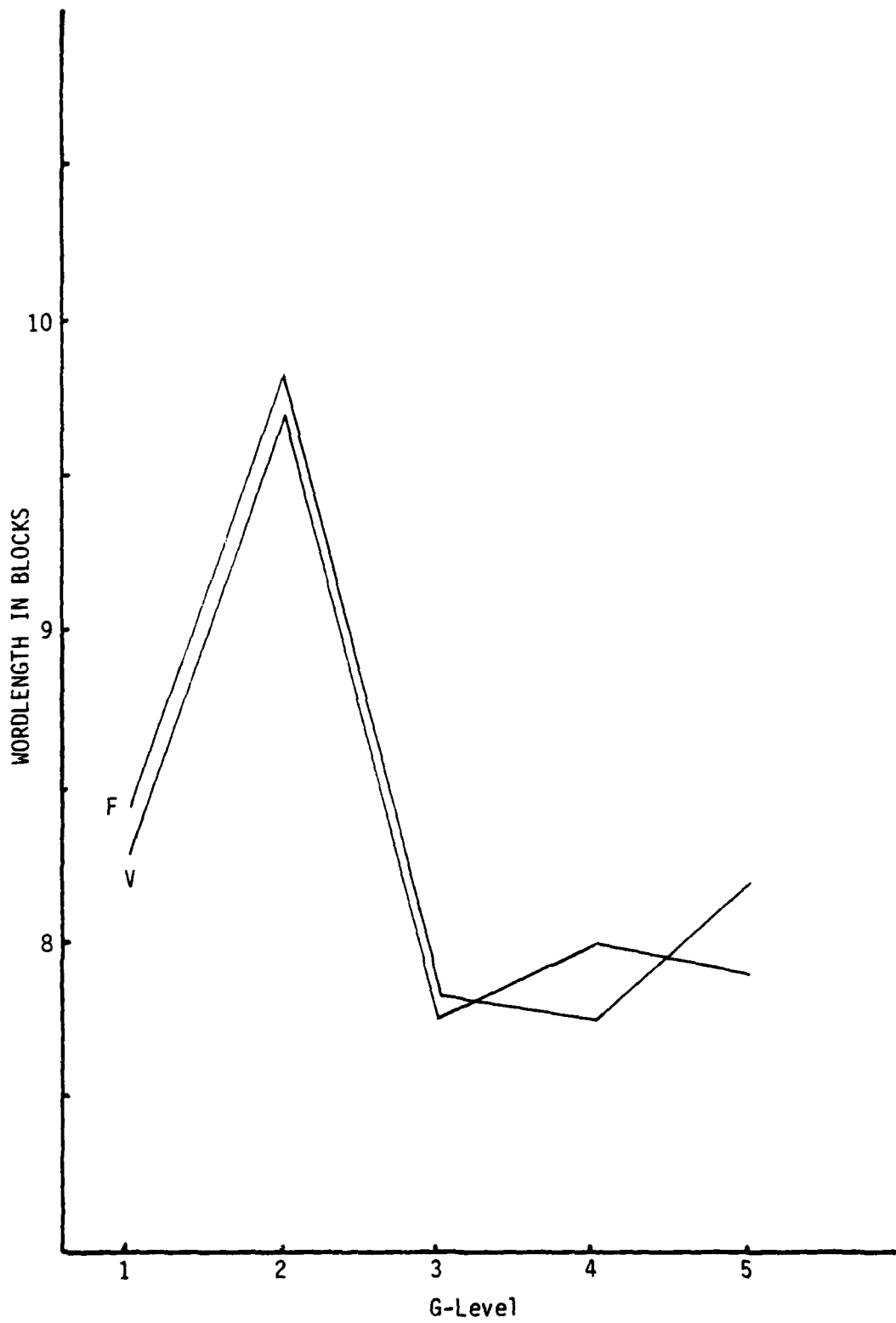


Figure 9. Wordlength Variance of '4'

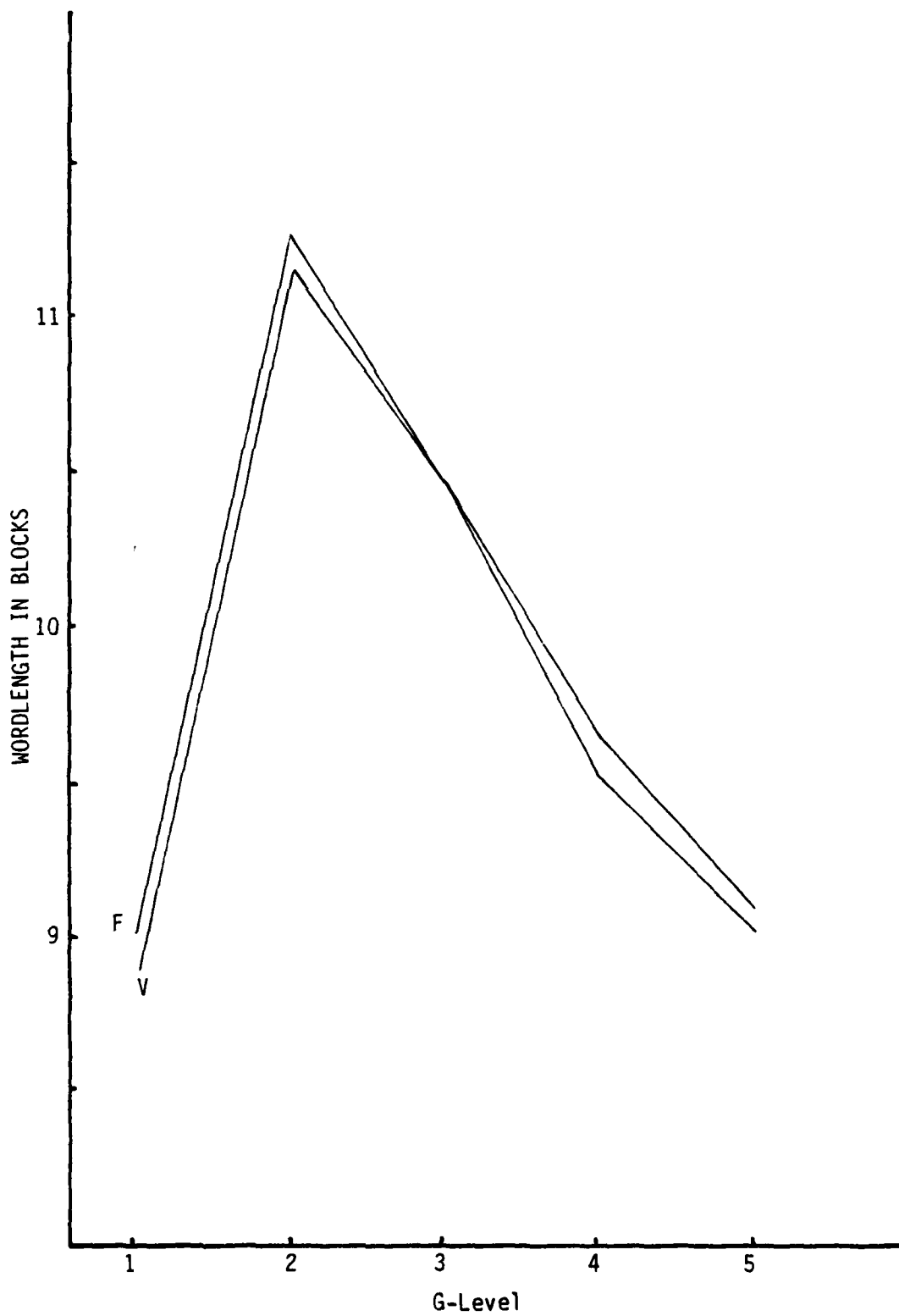


Figure 10. Wordlength Variance of '5'

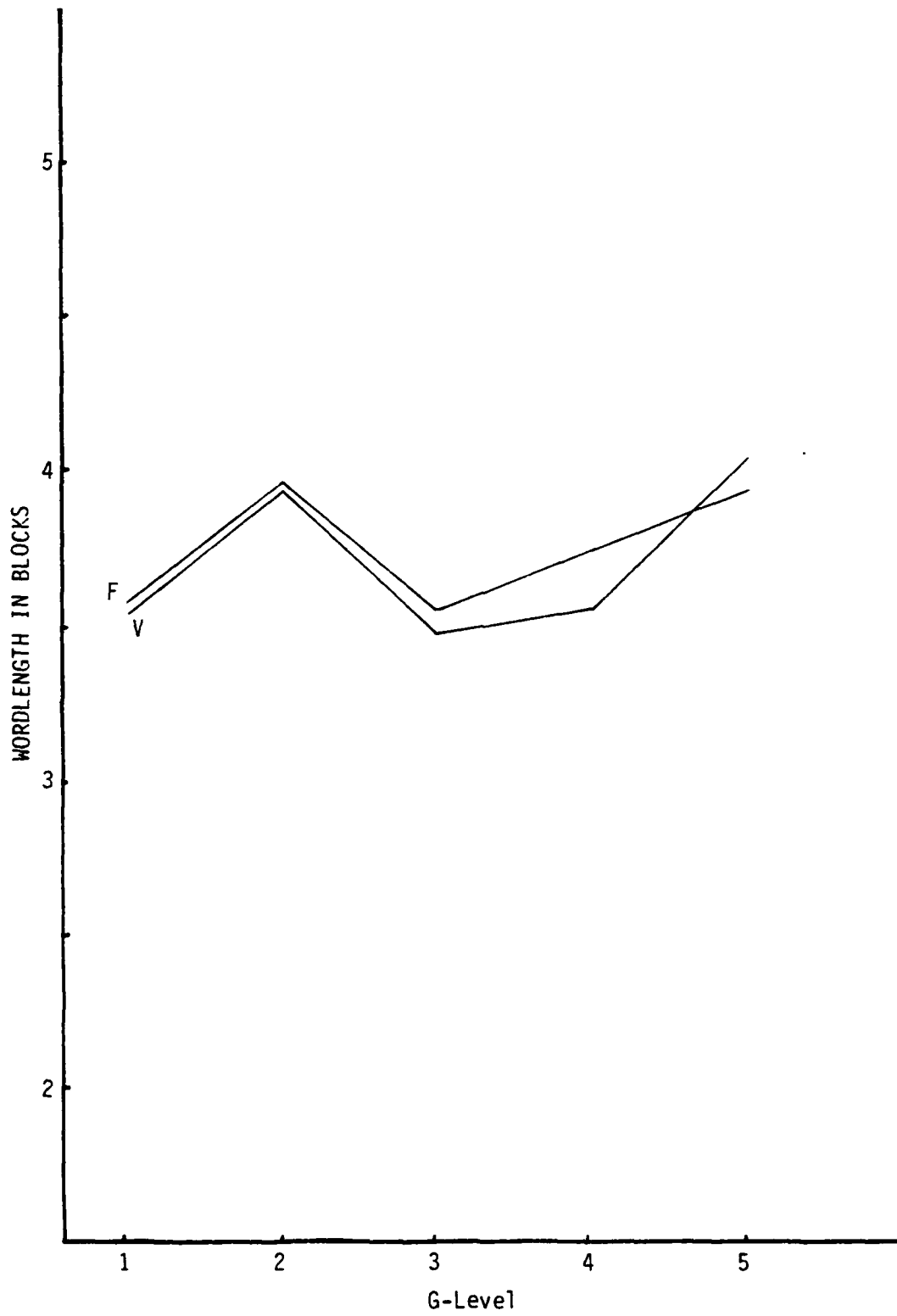


Figure 11. Wordlength Variance of '6'

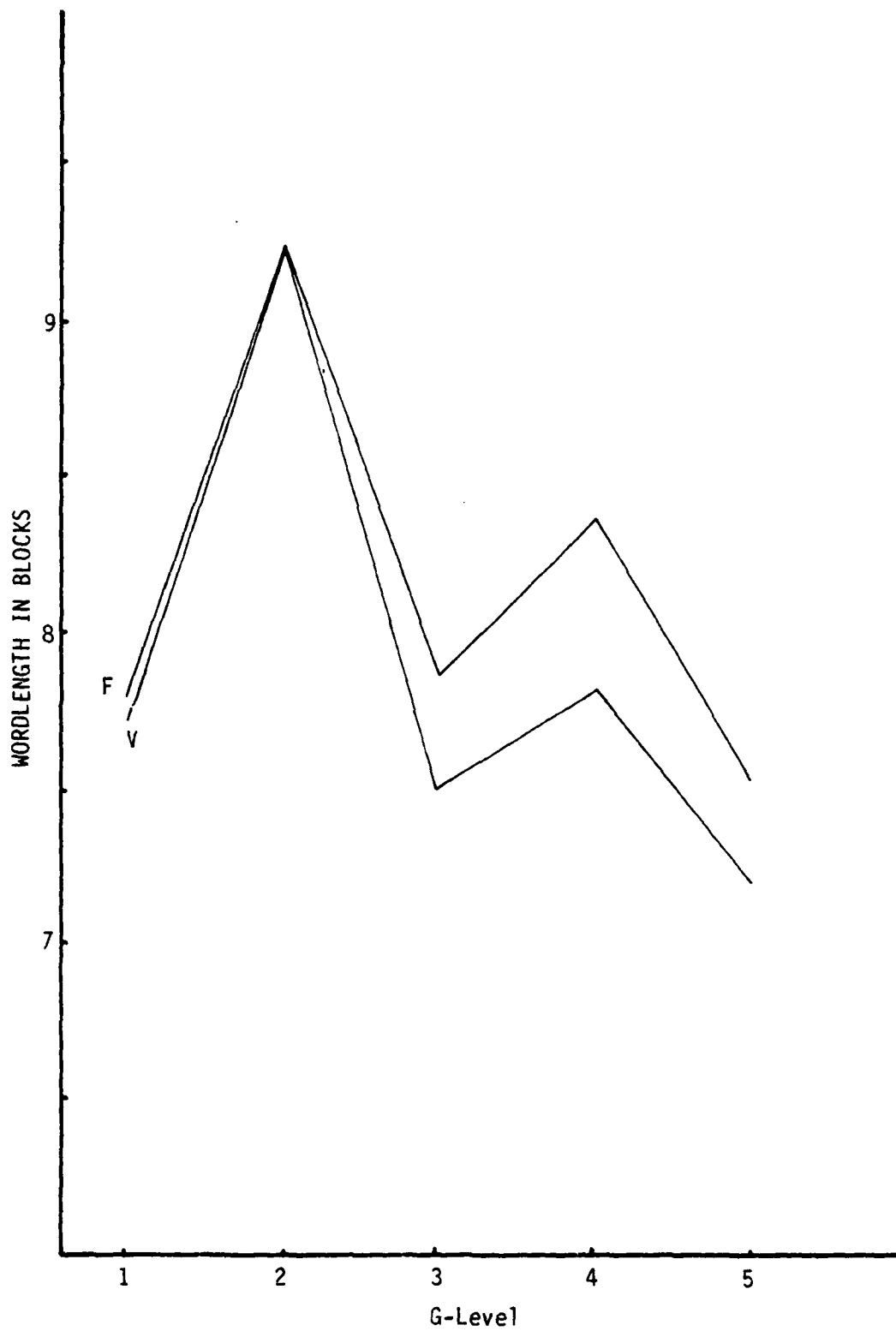


Figure 12. Wordlength Variance of '7'

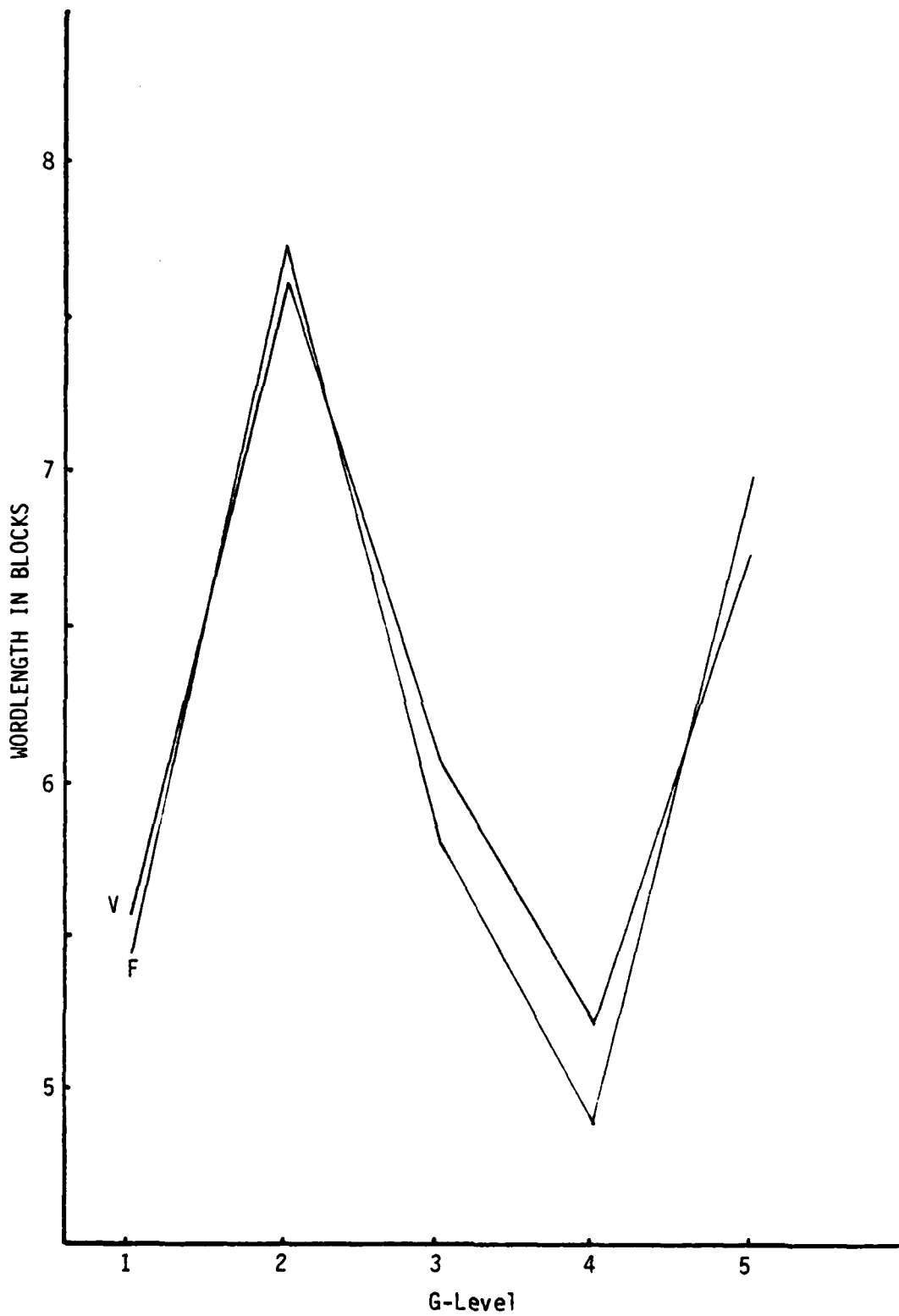


Figure 13. Wordlength Variance of '8'

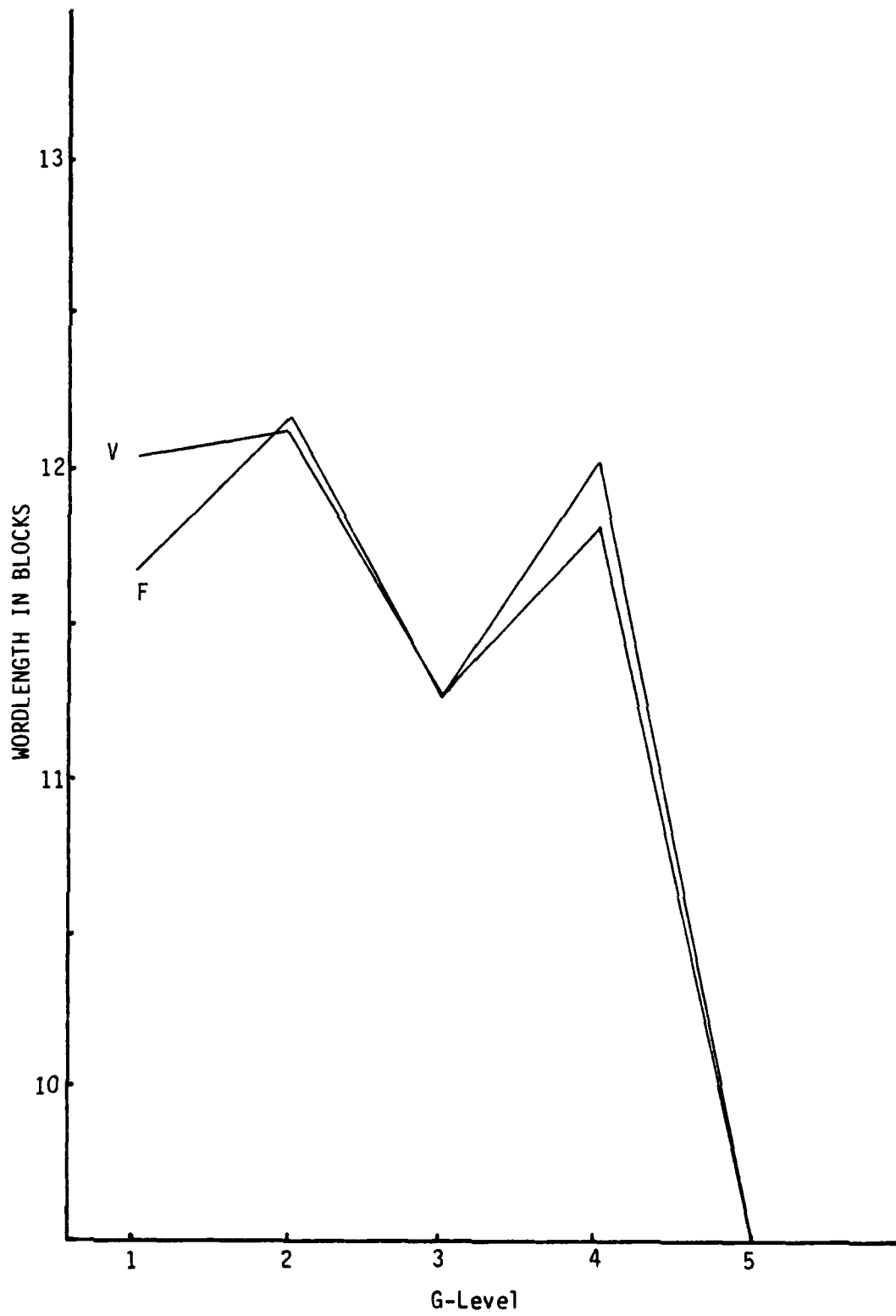


Figure 14. Wordlength Variance of '9'

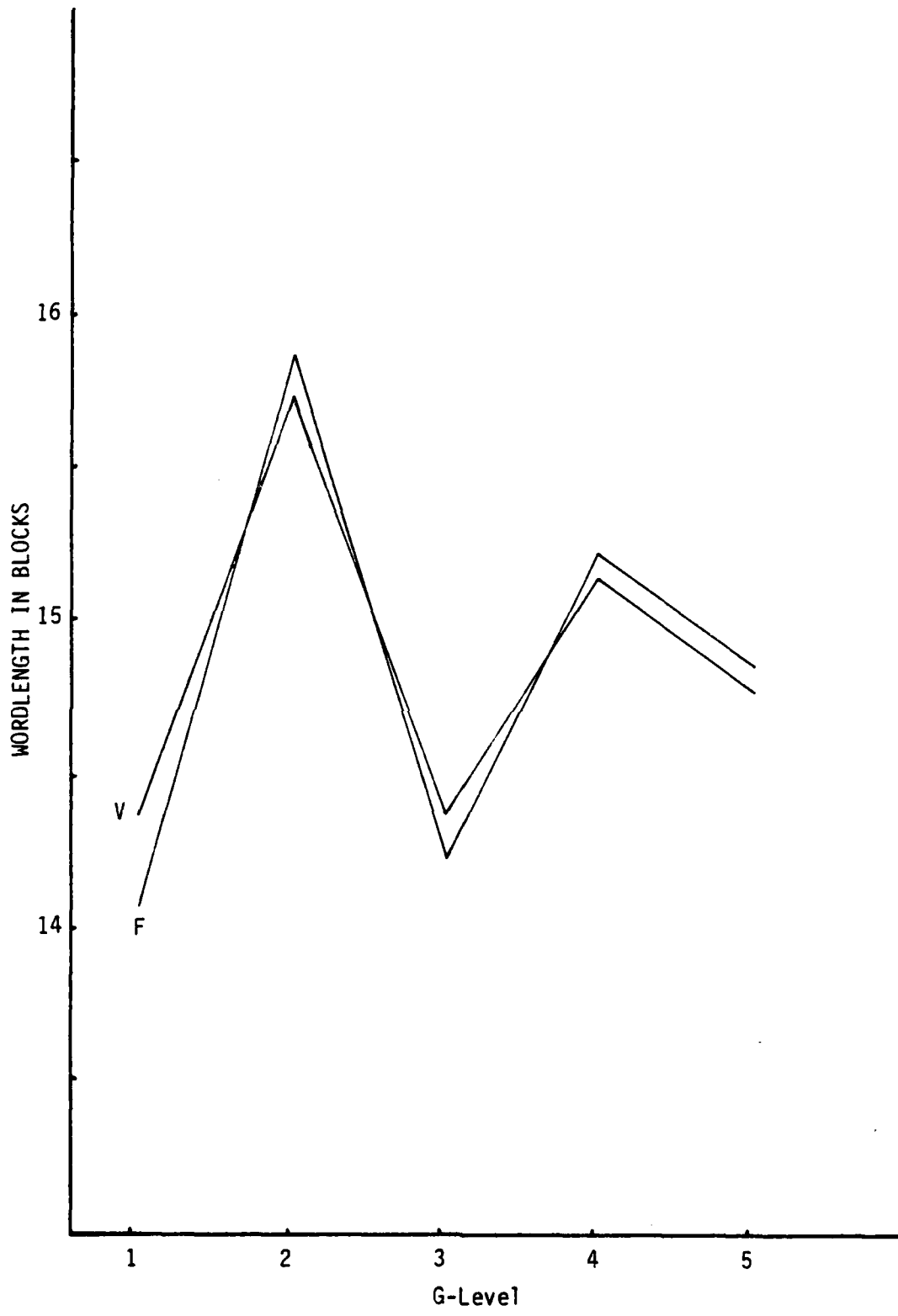


Figure 15. Wordlength Variance of 'F'

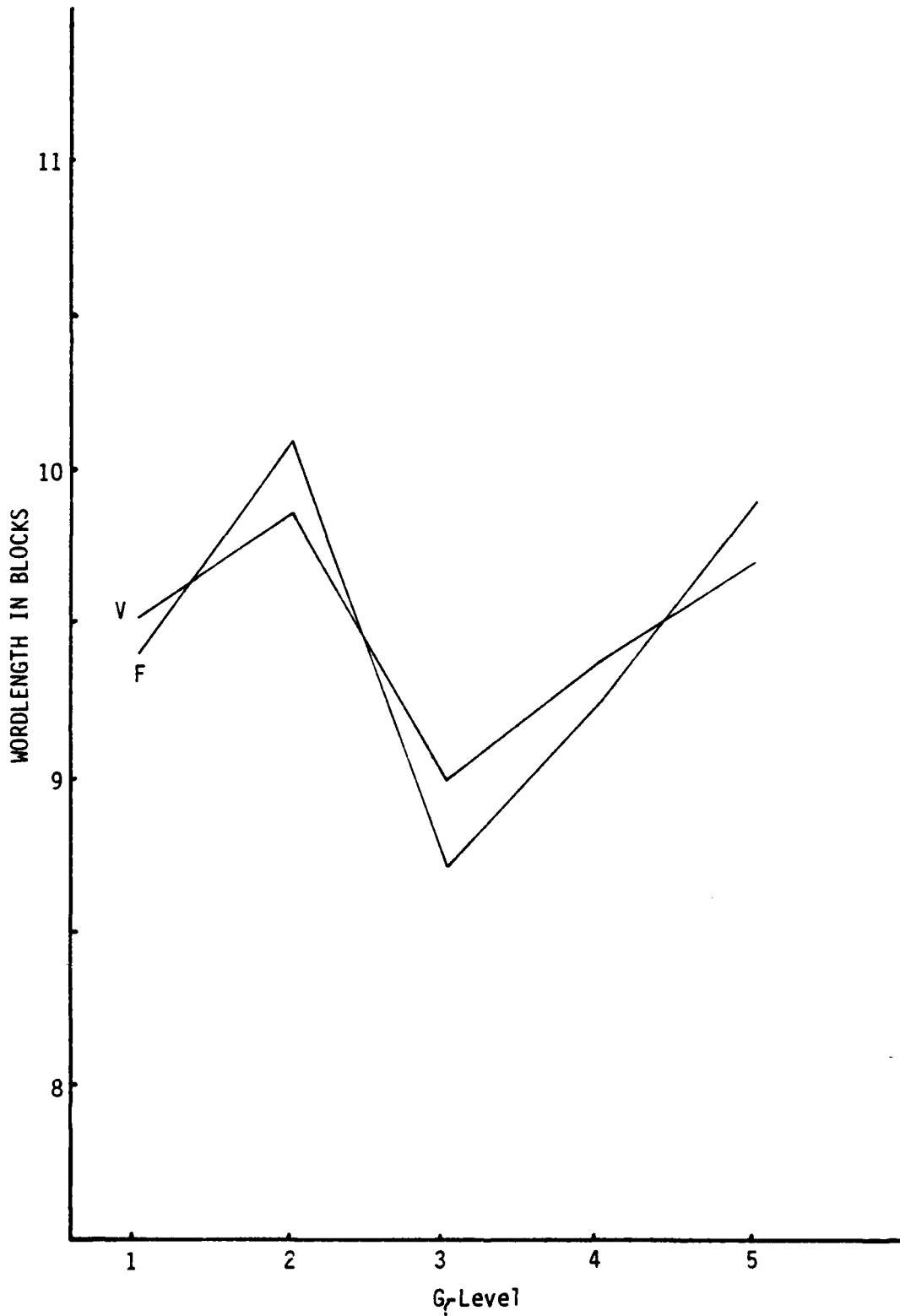


Figure 16. Wordlength Variance of 'E'

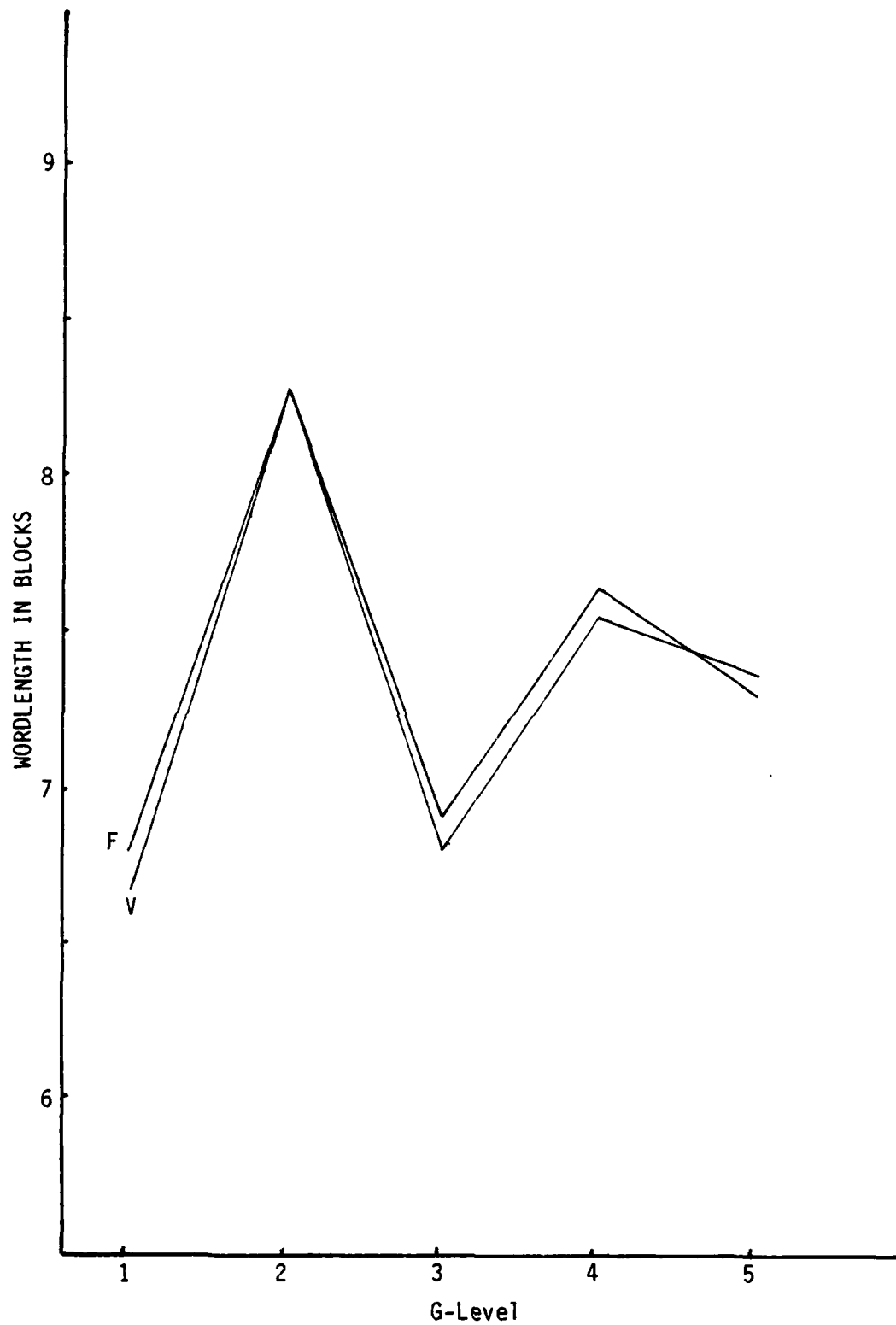


Figure 17. Wordlength Variance of 'T'

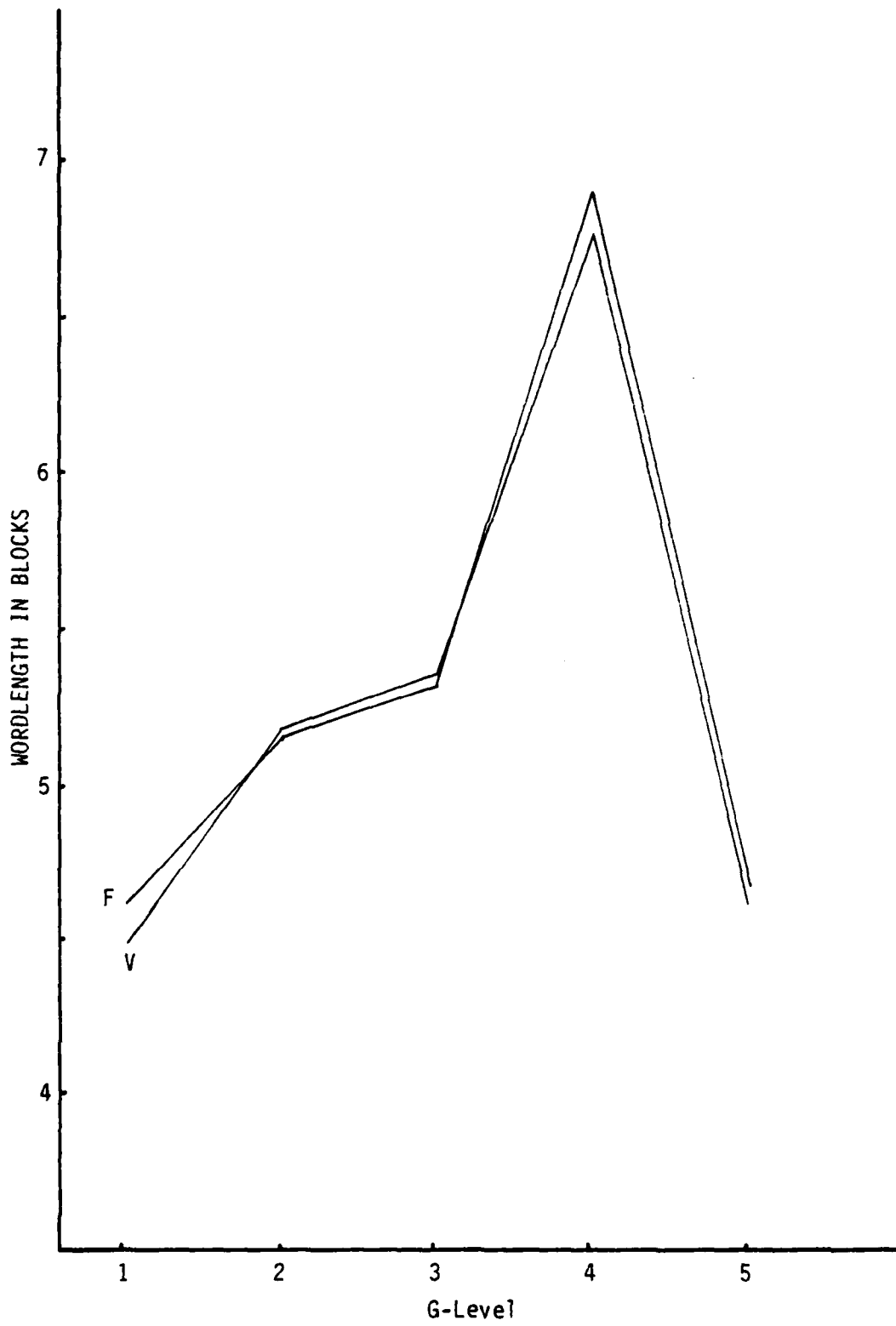


Figure 18. Wordlength Variance of 'S'

V Conclusions

Study of the 'FSTART' output (in Appendix C3) showed that, with few exceptions, the variance of a word within any single G-level was greater than the variance of that word from one G-level to another. These two variances were at best, statistically based observations, without direct mathematical correlation; therefore, there could be no meaningful comparisons. However, this result clearly showed that the uncontrolled, or unreported, variables were of greater significance and impact than the presumed control variable, which was G-level. This variance within a G-level is a good guideline for maximum word variation needed for a word recognizer. The time distortion, or energy shift along the time axis is a phenomenon of human speech--words cannot be sequentially or randomly repeated for an exact amount of time. If a time-warping function is incorporated into a word-recognition algorithm, and if it can permit up to a 200 msec wordlength variation, then the recognizer should work as well at 5G as it does at 1G, from a time-distortion consideration. Therefore, if word-recognition failures occur, they should be attributable to frequency changes.

This final analysis was based upon a data set which was a massively reduced subset of the potential processing capability of the files produced by 'FT32V'; but the categorization, for time distortion, needed no further processing on a data set which was this badly noise corrupted.

VI Recommendations

The noise level--in particular, the 60 Hz and associated harmonics--caused serious problems with obtaining the desired distortion and categorization accuracy. Although the frequency content of the speech information could be analyzed despite the noise, the voltage levels could not be accurately evaluated. This undesirable noise should have been easily eliminated. The centrifuge recordings should be reaccomplished with better quality control and test hook-up design to insure proper signal/noise ratio. Then a quality baseline could be permanently evaluated and stored in the Speech Processing Lab for future work with frequency distortion and noise corruption.

Many samples of each word are also going to be required to permit prototype construction of those words. Approximately 10 mega bytes of data was processed during this study, but no more than five utterances of any given word at a single G-level were available; many more will be required.

As stated in the Conclusions Chapter, the gravity variances should be easily accommodated by a speech recognizer which works at 1G. However, the results in this report suggests the presence of uncontrolled and unreported, data-varying, driving forces of significant magnitudes. Figure 19 shows the average wordlength of all words, which was computed from the average sum of the wordlength of all 14 words at each gravity level. These forces may be physiological, psychological, and/or environmental; for instance: time of day, time since last meal, physiological vital signs (heart rate, respiration rate, and blood pressure), amount of brain wave activity, fatigue/

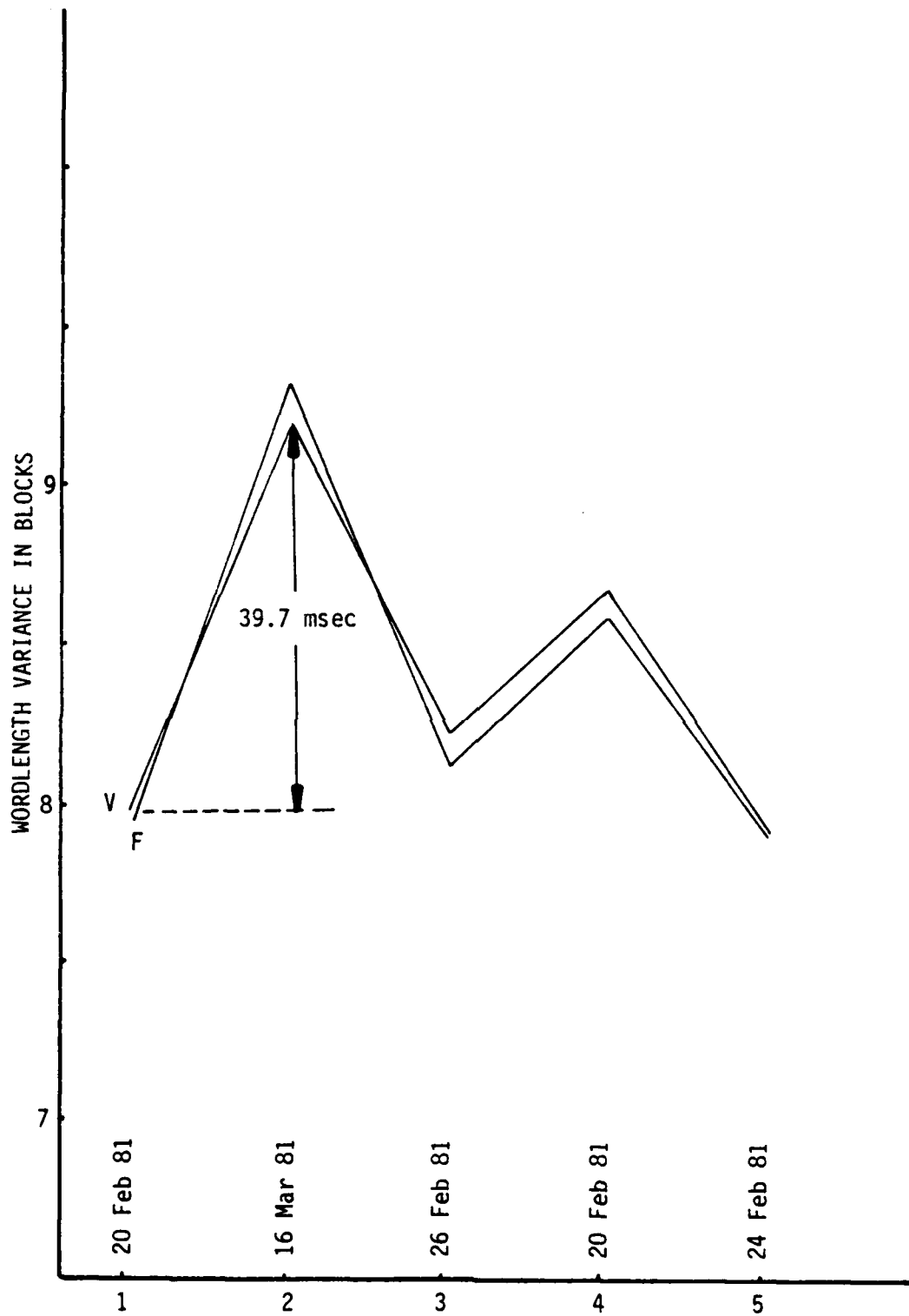


Figure 19. Average Wordlength of All Words

alertness, temperature, humidity, ambient brightness level, etc.

Further categorization of the seemingly uncorrelated results, in this report, will require extensive investigation of these biological factors. The limited set of these factors which are reportable/measurable may not be controllable; thereby, making them interesting but of no practical value. Verification of that fact would be the final testimony that the innate wordlength variance must be accepted as a normal occurrence in human speech. A suggested alternate approach would then be to perform finer gravity increments and analytically compare that data with the variance curves presented in this report.

A final note: As speech recognition techniques are studied, one cannot help but be impressed with the extreme difficulty of receiving, processing, understanding, and acting upon a spoken command-- something which my three-year old does very well; but only if he wants to. If we could only machine duplicate an unmoody three-year-old!

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APPENDIX A1

APPENDIX A1 CONFIGURATION OF AUDIO EQUIPMENT

| <u>AMPEX ATR-700 TAPE RECORDER</u> | |
|---|---|
| CONTROL NAME | SETTINGS |
| CH 1 (ON HEAD COVER) | REPRO |
| CH 2 (ON HEAD COVER) | REPRO |
| HEAD (ON HEAD COVER) | 2T |
| CH 1 RECORD | SAFE |
| CH 2 RECORD | SAFE |
| SPEED | HIGH (7-1/2 IPS) |
| REEL | SMALL |
| VARI-SPEED | OFF |
| EDIT | OFF |
| CH 1 'A' RECORD LEVEL | OFF |
| CH 1 'B' RECORD LEVEL | OFF |
| CH 2 'A' RECORD LEVEL | OFF |
| CH 2 'B' RECORD LEVEL | OFF |
| RECORD EQ | 1 |
| RECORD BIAS | 1 |
| RECORD LEVEL | 1 |
| CH 1 MONITOR | TAPE |
| CH 2 MONITOR | TAPE |
| MASTER RECORD | OFF |
| CH 1 OUTPUT | VARIABLE (MEAN OF 8) |
| CH 2 OUTPUT | VARIABLE (MEAN OF 8) |
| HEADPHONES | PLUGGED IN |
| CH 1 HEADPHONE VOLUME | FULL |
| CH 2 HEADPHONE VOLUME | FULL |
| <u>ROCKLAND FILTER</u> | |
| CONTROL NAME | SETTINGS |
| CUT OFF FREQ | 4.00 X 1k |
| 0dB GAIN/20dB GAIN | 0dB |
| FLAT AMPL/FLAT DELAY | FLAT AMPL |
| HI PASS/LO PASS | LO PASS |
| (BOTH CHANNELS HAVE THE SAME SETTING) | |
| <u>CROWN AMPLIFIER D75/ATTENUATOR</u> | |
| CONTROL NAME | SETTINGS |
| ATTENUATOR | VOLUME CONTROLS SET AS NEEDED ALL SET TO '0' |

APPENDIX A2

| FILES | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|--------|------|--------|
| C03T01 | SUBJECT-C | 1.4G'S | '0' | TAPE 3 |
| C03T02 | SUBJECT-C | 1.4G'S | '0' | TAPE 3 |
| C03T03 | SUBJECT-C | 1.4G'S | '0' | TAPE 3 |
| C03T04 | SUBJECT-C | 1.4G'S | '0' | TAPE 3 |
| C03T05 | SUBJECT-C | 1.4G'S | '0' | TAPE 3 |
| C03T11 | SUBJECT-C | 1.4G'S | '1' | TAPE 3 |
| C03T12 | SUBJECT-C | 1.4G'S | '1' | TAPE 3 |
| C03T13 | SUBJECT-C | 1.4G'S | '1' | TAPE 3 |
| C03T14 | SUBJECT-C | 1.4G'S | '1' | TAPE 3 |
| C03T15 | SUBJECT-C | 1.4G'S | '1' | TAPE 3 |
| C03T21 | SUBJECT-C | 1.4G'S | '2' | TAPE 3 |
| C03T22 | SUBJECT-C | 1.4G'S | '2' | TAPE 3 |
| C03T23 | SUBJECT-C | 1.4G'S | '2' | TAPE 3 |
| C03T24 | SUBJECT-C | 1.4G'S | '2' | TAPE 3 |
| C03T25 | SUBJECT-C | 1.4G'S | '2' | TAPE 3 |
| C03T31 | SUBJECT-C | 1.4G'S | '3' | TAPE 3 |
| C03T32 | SUBJECT-C | 1.4G'S | '3' | TAPE 3 |
| C03T33 | SUBJECT-C | 1.4G'S | '3' | TAPE 3 |
| C03T34 | SUBJECT-C | 1.4G'S | '3' | TAPE 3 |
| C03T35 | SUBJECT-C | 1.4G'S | '3' | TAPE 3 |
| C03T41 | SUBJECT-C | 1.4G'S | '4' | TAPE 3 |
| C03T42 | SUBJECT-C | 1.4G'S | '4' | TAPE 3 |
| C03T43 | SUBJECT-C | 1.4G'S | '4' | TAPE 3 |
| C03T44 | SUBJECT-C | 1.4G'S | '4' | TAPE 3 |
| C03T45 | SUBJECT-C | 1.4G'S | '4' | TAPE 3 |
| C03T51 | SUBJECT-C | 1.4G'S | '5' | TAPE 3 |
| C03T52 | SUBJECT-C | 1.4G'S | '5' | TAPE 3 |
| C03T53 | SUBJECT-C | 1.4G'S | '5' | TAPE 3 |
| C03T54 | SUBJECT-C | 1.4G'S | '5' | TAPE 3 |
| C03T55 | SUBJECT-C | 1.4G'S | '5' | TAPE 3 |
| C03T61 | SUBJECT-C | 1.4G'S | '6' | TAPE 3 |
| C03T62 | SUBJECT-C | 1.4G'S | '6' | TAPE 3 |
| C03T63 | SUBJECT-C | 1.4G'S | '6' | TAPE 3 |
| C03T64 | SUBJECT-C | 1.4G'S | '6' | TAPE 3 |
| C03T65 | SUBJECT-C | 1.4G'S | '6' | TAPE 3 |
| C03T71 | SUBJECT-C | 1.4G'S | '7' | TAPE 3 |
| C03T72 | SUBJECT-C | 1.4G'S | '7' | TAPE 3 |
| C03T73 | SUBJECT-C | 1.4G'S | '7' | TAPE 3 |
| C03T74 | SUBJECT-C | 1.4G'S | '7' | TAPE 3 |
| C03T75 | SUBJECT-C | 1.4G'S | '7' | TAPE 3 |
| C03T81 | SUBJECT-C | 1.4G'S | '8' | TAPE 3 |
| C03T82 | SUBJECT-C | 1.4G'S | '8' | TAPE 3 |
| C03T83 | SUBJECT-C | 1.4G'S | '8' | TAPE 3 |
| C03T84 | SUBJECT-C | 1.4G'S | '8' | TAPE 3 |
| C03T85 | SUBJECT-C | 1.4G'S | '8' | TAPE 3 |
| C03T91 | SUBJECT-C | 1.4G'S | '9' | TAPE 3 |
| C03T92 | SUBJECT-C | 1.4G'S | '9' | TAPE 3 |
| C03T93 | SUBJECT-C | 1.4G'S | '9' | TAPE 3 |
| C03T94 | SUBJECT-C | 1.4G'S | '9' | TAPE 3 |
| C03T95 | SUBJECT-C | 1.4G'S | '9' | TAPE 3 |
| C03T01 | SUBJECT-C | 1.4G'S | CCIP | TAPE 3 |

| FILES | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|--------|-----------|---------|
| C03T02 | SUBJECT-C | 1.4G'S | CCIP | TAPE 3 |
| C03T03 | SUBJECT-C | 1.4G'S | CCIP | TAPE 3 |
| C03T04 | SUBJECT-C | 1.4G'S | CCIP | TAPE 3 |
| C03T05 | SUBJECT-C | 1.4G'S | CCIP | TAPE 3 |
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| C03TE2 | SUBJECT-C | 1.4G'S | ENTER | TAPE 3 |
| C03TE3 | SUBJECT-C | 1.4G'S | ENTER | TAPE 3 |
| C03TE4 | SUBJECT-C | 1.4G'S | ENTER | TAPE 3 |
| C03TE5 | SUBJECT-C | 1.4G'S | ENTER | TAPE 3 |
| C03TF1 | SUBJECT-C | 1.4G'S | FREQUENCY | TAPE 3 |
| C03TF2 | SUBJECT-C | 1.4G'S | FREQUENCY | TAPE 3 |
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| C03TS2 | SUBJECT-C | 1.4G'S | STEP | TAPE 3 |
| C03TS3 | SUBJECT-C | 1.4G'S | STEP | TAPE 3 |
| C03TS4 | SUBJECT-C | 1.4G'S | STEP | TAPE 3 |
| C03TS5 | SUBJECT-C | 1.4G'S | STEP | TAPE 3 |
| C03TT1 | SUBJECT-C | 1.4G'S | THREAT | TAPE 3 |
| C03TT2 | SUBJECT-C | 1.4G'S | THREAT | TAPE 3 |
| C03TT3 | SUBJECT-C | 1.4G'S | THREAT | TAPE 3 |
| C03TT4 | SUBJECT-C | 1.4G'S | THREAT | TAPE 3 |
| C03TF5 | SUBJECT-C | 1.4G'S | THREAT | TAPE 3 |
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| C13T02 | SUBJECT-C | 2 G'S | '0' | TAPE 13 |
| C13T03 | SUBJECT-C | 2 G'S | '0' | TAPE 13 |
| C13T04 | SUBJECT-C | 2 G'S | '0' | TAPE 13 |
| C13T11 | SUBJECT-C | 2 G'S | '1' | TAPE 13 |
| C13T12 | SUBJECT-C | 2 G'S | '1' | TAPE 13 |
| C13T13 | SUBJECT-C | 2 G'S | '1' | TAPE 13 |
| C13T14 | SUBJECT-C | 2 G'S | '1' | TAPE 13 |
| C13T15 | SUBJECT-C | 2 G'S | '1' | TAPE 13 |
| C13T21 | SUBJECT-C | 2 G'S | '2' | TAPE 13 |
| C13T22 | SUBJECT-C | 2 G'S | '2' | TAPE 13 |
| C13T23 | SUBJECT-C | 2 G'S | '2' | TAPE 13 |
| C13T24 | SUBJECT-C | 2 G'S | '2' | TAPE 13 |
| C13T25 | SUBJECT-C | 2 G'S | '2' | TAPE 13 |
| C13T31 | SUBJECT-C | 2 G'S | '3' | TAPE 13 |
| C13T32 | SUBJECT-C | 2 G'S | '3' | TAPE 13 |
| C13T33 | SUBJECT-C | 2 G'S | '3' | TAPE 13 |
| C13T34 | SUBJECT-C | 2 G'S | '3' | TAPE 13 |
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| C13T41 | SUBJECT-C | 2 G'S | '4' | TAPE 13 |
| C13T42 | SUBJECT-C | 2 G'S | '4' | TAPE 13 |
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| C13T44 | SUBJECT-C | 2 G'S | '4' | TAPE 13 |
| C13T45 | SUBJECT-C | 2 G'S | '4' | TAPE 13 |
| C13T51 | SUBJECT-C | 2 G'S | '5' | TAPE 13 |
| C13T52 | SUBJECT-C | 2 G'S | '5' | TAPE 13 |
| C13T53 | SUBJECT-C | 2 G'S | '5' | TAPE 13 |

| FILES | SUBJECT | 3-LVL | WORD | TAPE |
|--------|-----------|-------|-----------|---------|
| 013T54 | SUBJECT-C | 2 G'S | '5' | TAPE 13 |
| 013T55 | SUBJECT-C | 2 G'S | '5' | TAPE 13 |
| 013T61 | SUBJECT-C | 2 G'S | '6' | TAPE 13 |
| 013T62 | SUBJECT-C | 2 G'S | '6' | TAPE 13 |
| 013T63 | SUBJECT-C | 2 G'S | '6' | TAPE 13 |
| 013T64 | SUBJECT-C | 2 G'S | '6' | TAPE 13 |
| 013T65 | SUBJECT-C | 2 G'S | '6' | TAPE 13 |
| 013T66 | SUBJECT-C | 2 G'S | '6' | TAPE 13 |
| 013T71 | SUBJECT-C | 2 G'S | '7' | TAPE 13 |
| 013T72 | SUBJECT-C | 2 G'S | '7' | TAPE 13 |
| 013T73 | SUBJECT-C | 2 G'S | '7' | TAPE 13 |
| 013T74 | SUBJECT-C | 2 G'S | '7' | TAPE 13 |
| 013T75 | SUBJECT-C | 2 G'S | '7'* | TAPE 13 |
| 013T81 | SUBJECT-C | 2 G'S | '8'* | TAPE 13 |
| 013T82 | SUBJECT-C | 2 G'S | '8' | TAPE 13 |
| 013T83 | SUBJECT-C | 2 G'S | '8' | TAPE 13 |
| 013T84 | SUBJECT-C | 2 G'S | '8' | TAPE 13 |
| 013T85 | SUBJECT-C | 2 G'S | '8' | TAPE 13 |
| 013T91 | SUBJECT-C | 2 G'S | '9'* | TAPE 13 |
| 013T92 | SUBJECT-C | 2 G'S | '9' | TAPE 13 |
| 013T93 | SUBJECT-C | 2 G'S | '9' | TAPE 13 |
| 013T94 | SUBJECT-C | 2 G'S | '9' | TAPE 13 |
| 013T95 | SUBJECT-C | 2 G'S | '9' | TAPE 13 |
| 013T01 | SUBJECT-C | 2 G'S | COIP | TAPE 13 |
| 013T02 | SUBJECT-C | 2 G'S | COIP | TAPE 13 |
| 013T03 | SUBJECT-C | 2 G'S | COIP | TAPE 13 |
| 013T04 | SUBJECT-C | 2 G'S | COIP | TAPE 13 |
| 013T05 | SUBJECT-C | 2 G'S | COIP | TAPE 13 |
| 013TE1 | SUBJECT-C | 2 G'S | ENTER | TAPE 13 |
| 013TE2 | SUBJECT-C | 2 G'S | ENTER | TAPE 13 |
| 013TE3 | SUBJECT-C | 2 G'S | ENTER | TAPE 13 |
| 013TE4 | SUBJECT-C | 2 G'S | ENTER | TAPE 13 |
| 013TE5 | SUBJECT-C | 2 G'S | ENTER | TAPE 13 |
| 013TF1 | SUBJECT-C | 2 G'S | FREQUENCY | TAPE 13 |
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| 013TF3 | SUBJECT-C | 2 G'S | FREQUENCY | TAPE 13 |
| 013TF4 | SUBJECT-C | 2 G'S | FREQUENCY | TAPE 13 |
| 013TF5 | SUBJECT-C | 2 G'S | FREQUENCY | TAPE 13 |
| 013TS1 | SUBJECT-C | 2 G'S | STEP | TAPE 13 |
| 013TS2 | SUBJECT-C | 2 G'S | STEP | TAPE 13 |
| 013TS3 | SUBJECT-C | 2 G'S | STEP | TAPE 13 |
| 013TS4 | SUBJECT-C | 2 G'S | STEP | TAPE 13 |
| 013TS5 | SUBJECT-C | 2 G'S | STEP | TAPE 13 |
| 013TT1 | SUBJECT-C | 2 G'S | THREAT | TAPE 13 |
| 013TT2 | SUBJECT-C | 2 G'S | THREAT | TAPE 13 |
| 013TT3 | SUBJECT-C | 2 G'S | THREAT | TAPE 13 |
| 013TT4 | SUBJECT-C | 2 G'S | THREAT | TAPE 13 |
| 013TT5 | SUBJECT-C | 2 G'S | THREAT | TAPE 13 |
| 009T01 | SUBJECT-C | 3 G'S | '0' | TAPE 9 |
| 009T02 | SUBJECT-C | 3 G'S | '0' | TAPE 9 |
| 009T03 | SUBJECT-C | 3 G'S | '0' | TAPE 9 |
| 009T04 | SUBJECT-C | 3 G'S | '0' | TAPE 9 |

| FILE# | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|-------|-------|--------|
| 009T05 | SUBJECT-C | 3 G'S | 10' | TAPE 9 |
| 009T11 | SUBJECT-C | 3 G'S | 11' | TAPE 9 |
| 009T12 | SUBJECT-C | 3 G'S | 11' | TAPE 9 |
| 009T13 | SUBJECT-C | 3 G'S | 11' | TAPE 9 |
| 009T14 | SUBJECT-C | 3 G'S | 11' | TAPE 9 |
| 009T15 | SUBJECT-C | 3 G'S | 11' | TAPE 9 |
| 009T21 | SUBJECT-C | 3 G'S | 12' | TAPE 9 |
| 009T22 | SUBJECT-C | 3 G'S | 12' | TAPE 9 |
| 009T23 | SUBJECT-C | 3 G'S | 12' | TAPE 9 |
| 009T24 | SUBJECT-C | 3 G'S | 12' | TAPE 9 |
| 009T25 | SUBJECT-C | 3 G'S | 12' | TAPE 9 |
| 009T31 | SUBJECT-C | 3 G'S | 13' | TAPE 9 |
| 009T32 | SUBJECT-C | 3 G'S | 13' | TAPE 9 |
| 009T33 | SUBJECT-C | 3 G'S | 13' | TAPE 9 |
| 009T34 | SUBJECT-C | 3 G'S | 13' | TAPE 9 |
| 009T35 | SUBJECT-C | 3 G'S | 13' | TAPE 9 |
| 009T41 | SUBJECT-C | 3 G'S | 14' | TAPE 9 |
| 009T42 | SUBJECT-C | 3 G'S | 14' | TAPE 9 |
| 009T43 | SUBJECT-C | 3 G'S | 14' | TAPE 9 |
| 009T44 | SUBJECT-C | 3 G'S | 14' | TAPE 9 |
| 009T45 | SUBJECT-C | 3 G'S | 14' | TAPE 9 |
| 009T51 | SUBJECT-C | 3 G'S | 15' | TAPE 9 |
| 009T52 | SUBJECT-C | 3 G'S | 15' | TAPE 9 |
| 009T53 | SUBJECT-C | 3 G'S | 15' | TAPE 9 |
| 009T54 | SUBJECT-C | 3 G'S | 15' | TAPE 9 |
| 009T55 | SUBJECT-C | 3 G'S | 15' | TAPE 9 |
| 009T61 | SUBJECT-C | 3 G'S | 16' | TAPE 9 |
| 009T62 | SUBJECT-C | 3 G'S | 16' | TAPE 9 |
| 009T63 | SUBJECT-C | 3 G'S | 16' | TAPE 9 |
| 009T64 | SUBJECT-C | 3 G'S | 16' | TAPE 9 |
| 009T65 | SUBJECT-C | 3 G'S | 16' | TAPE 9 |
| 009T71 | SUBJECT-C | 3 G'S | 17' | TAPE 9 |
| 009T72 | SUBJECT-C | 3 G'S | 17' | TAPE 9 |
| 009T73 | SUBJECT-C | 3 G'S | 17' | TAPE 9 |
| 009T74 | SUBJECT-C | 3 G'S | 17' | TAPE 9 |
| 009T75 | SUBJECT-C | 3 G'S | 17' | TAPE 9 |
| 009T81 | SUBJECT-C | 3 G'S | 18' | TAPE 9 |
| 009T82 | SUBJECT-C | 3 G'S | 18' | TAPE 9 |
| 009T83 | SUBJECT-C | 3 G'S | 18' | TAPE 9 |
| 009T84 | SUBJECT-C | 3 G'S | 18' | TAPE 9 |
| 009T85 | SUBJECT-C | 3 G'S | 18' | TAPE 9 |
| 009T91 | SUBJECT-C | 3 G'S | 19' | TAPE 9 |
| 009T92 | SUBJECT-C | 3 G'S | 19' | TAPE 9 |
| 009T93 | SUBJECT-C | 3 G'S | 19' | TAPE 9 |
| 009T94 | SUBJECT-C | 3 G'S | 19' | TAPE 9 |
| 009T95 | SUBJECT-C | 3 G'S | 19' | TAPE 9 |
| 009T01 | SUBJECT-C | 3 G'S | 001 P | TAPE 9 |
| 009T02 | SUBJECT-C | 3 G'S | 001 P | TAPE 9 |
| 009T03 | SUBJECT-C | 3 G'S | 001 P | TAPE 9 |
| 009T04 | SUBJECT-C | 3 G'S | 001 P | TAPE 9 |
| 009T05 | SUBJECT-C | 3 G'S | 001 P | TAPE 9 |

| FILES | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|-------|-----------|--------|
| C09TE1 | SUBJECT-C | 3 G'S | ENTER | TAPE 0 |
| C09TE2 | SUBJECT-C | 3 G'S | ENTER | TAPE 0 |
| C09TE3 | SUBJECT-C | 3 G'S | ENTER | TAPE 0 |
| C09TE4 | SUBJECT-C | 3 G'S | ENTER | TAPE 0 |
| C09TE5 | SUBJECT-C | 3 G'S | ENTER | TAPE 0 |
| C09TF1 | SUBJECT-C | 3 G'S | FREQUENCY | TAPE 0 |
| C09TF2 | SUBJECT-C | 3 G'S | FREQUENCY | TAPE 0 |
| C09TF3 | SUBJECT-C | 3 G'S | FREQUENCY | TAPE 0 |
| C09TF4 | SUBJECT-C | 3 G'S | FREQUENCY | TAPE 0 |
| C09TF5 | SUBJECT-C | 3 G'S | FREQUENCY | TAPE 0 |
| C09TS1 | SUBJECT-C | 3 G'S | STEP | TAPE 0 |
| C09TS2 | SUBJECT-C | 3 G'S | STEP | TAPE 0 |
| C09TS3 | SUBJECT-C | 3 G'S | STEP | TAPE 0 |
| C09TS4 | SUBJECT-C | 3 G'S | STEP | TAPE 0 |
| C09TS5 | SUBJECT-C | 3 G'S | STEP | TAPE 0 |
| C09TT1 | SUBJECT-C | 3 G'S | THREAT | TAPE 0 |
| C09TT2 | SUBJECT-C | 3 G'S | THREAT | TAPE 0 |
| C09TT3 | SUBJECT-C | 3 G'S | THREAT | TAPE 0 |
| C09TT4 | SUBJECT-C | 3 G'S | THREAT | TAPE 0 |
| C09TT5 | SUBJECT-C | 3 G'S | THREAT | TAPE 0 |
| C04128 | SUBJECT-C | 4 G'S | '0' | TAPE 4 |
| C04136 | SUBJECT-C | 4 G'S | '0' | TAPE 4 |
| C04226 | SUBJECT-C | 4 G'S | '0' | TAPE 4 |
| C04255 | SUBJECT-C | 4 G'S | '0' | TAPE 4 |
| C04121 | SUBJECT-C | 4 G'S | '1' | TAPE 4 |
| C04146 | SUBJECT-C | 4 G'S | '1' | TAPE 4 |
| C04217 | SUBJECT-C | 4 G'S | '1' | TAPE 4 |
| C04224 | SUBJECT-C | 4 G'S | '1' | TAPE 4 |
| C04247 | SUBJECT-C | 4 G'S | '1' | TAPE 4 |
| C04132 | SUBJECT-C | 4 G'S | '2' | TAPE 4 |
| C04151 | SUBJECT-C | 4 G'S | '2' | TAPE 4 |
| C04231 | SUBJECT-C | 4 G'S | '2' | TAPE 4 |
| C04244 | SUBJECT-C | 4 G'S | '2' | TAPE 4 |
| C04113 | SUBJECT-C | 4 G'S | '3' | TAPE 4 |
| C04123 | SUBJECT-C | 4 G'S | '3' | TAPE 4 |
| C04142 | SUBJECT-C | 4 G'S | '3' | TAPE 4 |
| C04236 | SUBJECT-C | 4 G'S | '3' | TAPE 4 |
| C04252 | SUBJECT-C | 4 G'S | '3' | TAPE 4 |
| C04122 | SUBJECT-C | 4 G'S | '4' | TAPE 4 |
| C04148 | SUBJECT-C | 4 G'S | '4' | TAPE 4 |
| C04228 | SUBJECT-C | 4 G'S | '4' | TAPE 4 |
| C04254 | SUBJECT-C | 4 G'S | '4' | TAPE 4 |
| C04116 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| C04127 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| C04143 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| C04214 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| C04235 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| C04245 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| C04115 | SUBJECT-C | 4 G'S | '6' | TAPE 4 |
| C04125 | SUBJECT-C | 4 G'S | '6' | TAPE 4 |
| C04141 | SUBJECT-C | 4 G'S | '6' | TAPE 4 |

| FILES | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|-------|-----------|--------|
| 004233 | SUBJECT-C | 4 G'S | '5' | TAPE 4 |
| 004242 | SUBJECT-C | 4 G'S | '6' | TAPE 4 |
| 004125 | SUBJECT-C | 4 G'S | '7' | TAPE 4 |
| 004145 | SUBJECT-C | 4 G'S | '7' | TAPE 4 |
| 004222 | SUBJECT-C | 4 G'S | '7' | TAPE 4 |
| 004256 | SUBJECT-C | 4 G'S | '7' | TAPE 4 |
| 004111 | SUBJECT-C | 4 G'S | '8' | TAPE 4 |
| 004136 | SUBJECT-C | 4 G'S | '8' | TAPE 4 |
| 004144 | SUBJECT-C | 4 G'S | '8' | TAPE 4 |
| 004227 | SUBJECT-C | 4 G'S | '3' | TAPE 4 |
| 004240 | SUBJECT-C | 4 G'S | '8' | TAPE 4 |
| 004137 | SUBJECT-C | 4 G'S | '9' | TAPE 4 |
| 004155 | SUBJECT-C | 4 G'S | '9' | TAPE 4 |
| 004212 | SUBJECT-C | 4 G'S | '9' | TAPE 4 |
| 004221 | SUBJECT-C | 4 G'S | '9' | TAPE 4 |
| 004241 | SUBJECT-C | 4 G'S | '9' | TAPE 4 |
| 004131 | SUBJECT-C | 4 G'S | CCIP | TAPE 4 |
| 004155 | SUBJECT-C | 4 G'S | CCIP | TAPE 4 |
| 004215 | SUBJECT-C | 4 G'S | CCIP | TAPE 4 |
| 004237 | SUBJECT-C | 4 G'S | CCIP | TAPE 4 |
| 004243 | SUBJECT-C | 4 G'S | CCIP | TAPE 4 |
| 004114 | SUBJECT-C | 4 G'S | ENTER | TAPE 4 |
| 004134 | SUBJECT-C | 4 G'S | ENTER | TAPE 4 |
| 004147 | SUBJECT-C | 4 G'S | ENTER | TAPE 4 |
| 004225 | SUBJECT-C | 4 G'S | ENTER | TAPE 4 |
| 004257 | SUBJECT-C | 4 G'S | ENTER | TAPE 4 |
| 004117 | SUBJECT-C | 4 G'S | FREQUENCY | TAPE 4 |
| 004133 | SUBJECT-C | 4 G'S | FREQUENCY | TAPE 4 |
| 004152 | SUBJECT-C | 4 G'S | FREQUENCY | TAPE 4 |
| 004213 | SUBJECT-C | 4 G'S | FREQUENCY | TAPE 4 |
| 004223 | SUBJECT-C | 4 G'S | FREQUENCY | TAPE 4 |
| 004253 | SUBJECT-C | 4 G'S | FREQUENCY | TAPE 4 |
| 004135 | SUBJECT-C | 4 G'S | STEP | TAPE 4 |
| 004154 | SUBJECT-C | 4 G'S | STEP | TAPE 4 |
| 004211 | SUBJECT-C | 4 G'S | STEP | TAPE 4 |
| 004232 | SUBJECT-C | 4 G'S | STEP | TAPE 4 |
| 004251 | SUBJECT-C | 4 G'S | STEP | TAPE 4 |
| 004112 | SUBJECT-C | 4 G'S | THREAT | TAPE 4 |
| 004124 | SUBJECT-C | 4 G'S | THREAT | TAPE 4 |
| 004157 | SUBJECT-C | 4 G'S | THREAT | TAPE 4 |
| 004216 | SUBJECT-C | 4 G'S | THREAT | TAPE 4 |
| 004234 | SUBJECT-C | 4 G'S | THREAT | TAPE 4 |
| 004246 | SUBJECT-C | 4 G'S | THREAT | TAPE 4 |
| 008T01 | SUBJECT-C | 5 G'S | '0' | TAPE 8 |
| 008T02 | SUBJECT-C | 5 G'S | '0' | TAPE 8 |
| 008T03 | SUBJECT-C | 5 G'S | '0' | TAPE 8 |
| 008T04 | SUBJECT-C | 5 G'S | '0' | TAPE 8 |
| 008T05 | SUBJECT-C | 5 G'S | '0' | TAPE 8 |
| 008T11 | SUBJECT-C | 5 G'S | '1' | TAPE 8 |
| 008T12 | SUBJECT-C | 5 G'S | '1' | TAPE 8 |
| 008T13 | SUBJECT-C | 5 G'S | '1' | TAPE 8 |

| FILES | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|-------|-------|--------|
| 000T14 | SUBJECT-C | 5 G'S | '1' | TAPE 0 |
| 000T15 | SUBJECT-C | 5 G'S | '1' | TAPE 0 |
| 000T21 | SUBJECT-C | 5 G'S | '2' | TAPE 0 |
| 000T22 | SUBJECT-C | 5 G'S | '2' | TAPE 0 |
| 000T23 | SUBJECT-C | 5 G'S | '2' | TAPE 0 |
| 000T24 | SUBJECT-C | 5 G'S | '2' | TAPE 0 |
| 000T25 | SUBJECT-C | 5 G'S | '2' | TAPE 0 |
| 000T31 | SUBJECT-C | 5 G'S | '3' | TAPE 0 |
| 000T32 | SUBJECT-C | 5 G'S | '3' | TAPE 0 |
| 000T33 | SUBJECT-C | 5 G'S | '3' | TAPE 0 |
| 000T34 | SUBJECT-C | 5 G'S | '3' | TAPE 0 |
| 000T35 | SUBJECT-C | 5 G'S | '3' | TAPE 0 |
| 000T41 | SUBJECT-C | 5 G'S | '4' | TAPE 0 |
| 000T42 | SUBJECT-C | 5 G'S | '4' | TAPE 0 |
| 000T43 | SUBJECT-C | 5 G'S | '4' | TAPE 0 |
| 000T44 | SUBJECT-C | 5 G'S | '4' | TAPE 0 |
| 000T45 | SUBJECT-C | 5 G'S | '4' | TAPE 0 |
| 000T51 | SUBJECT-C | 5 G'S | '5' | TAPE 0 |
| 000T52 | SUBJECT-C | 5 G'S | '5' | TAPE 0 |
| 000T53 | SUBJECT-C | 5 G'S | '5' | TAPE 0 |
| 000T54 | SUBJECT-C | 5 G'S | '5' | TAPE 0 |
| 000T55 | SUBJECT-C | 5 G'S | '5' | TAPE 0 |
| 000T61 | SUBJECT-C | 5 G'S | '6' | TAPE 0 |
| 000T62 | SUBJECT-C | 5 G'S | '6' | TAPE 0 |
| 000T63 | SUBJECT-C | 5 G'S | '6' | TAPE 0 |
| 000T64 | SUBJECT-C | 5 G'S | '6' | TAPE 0 |
| 000T65 | SUBJECT-C | 5 G'S | '6' | TAPE 0 |
| 000T71 | SUBJECT-C | 5 G'S | '7' | TAPE 0 |
| 000T72 | SUBJECT-C | 5 G'S | '7' | TAPE 0 |
| 000T73 | SUBJECT-C | 5 G'S | '7' | TAPE 0 |
| 000T74 | SUBJECT-C | 5 G'S | '7' | TAPE 0 |
| 000T75 | SUBJECT-C | 5 G'S | '7' | TAPE 0 |
| 000T81 | SUBJECT-C | 5 G'S | '8'## | TAPE 0 |
| 000T82 | SUBJECT-C | 5 G'S | '8'## | TAPE 0 |
| 000T83 | SUBJECT-C | 5 G'S | '8'## | TAPE 0 |
| 000T84 | SUBJECT-C | 5 G'S | '8'## | TAPE 0 |
| 000T85 | SUBJECT-C | 5 G'S | '8'## | TAPE 0 |
| 000T91 | SUBJECT-C | 5 G'S | '9' | TAPE 0 |
| 000T92 | SUBJECT-C | 5 G'S | '9' | TAPE 0 |
| 000T93 | SUBJECT-C | 5 G'S | '9' | TAPE 0 |
| 000T94 | SUBJECT-C | 5 G'S | '9' | TAPE 0 |
| 000T95 | SUBJECT-C | 5 G'S | '9' | TAPE 0 |
| 000TC1 | SUBJECT-C | 5 G'S | CCIP | TAPE 0 |
| 000TC2 | SUBJECT-C | 5 G'S | CCIP | TAPE 0 |
| 000TC3 | SUBJECT-C | 5 G'S | CCIP | TAPE 0 |
| 000TC4 | SUBJECT-C | 5 G'S | CCIP | TAPE 0 |
| 000TC5 | SUBJECT-C | 5 G'S | CCIP | TAPE 0 |
| 000TE1 | SUBJECT-C | 5 G'S | ENTER | TAPE 0 |
| 000TE2 | SUBJECT-C | 5 G'S | ENTER | TAPE 0 |
| 000TE3 | SUBJECT-C | 5 G'S | ENTER | TAPE 0 |
| 000TE4 | SUBJECT-C | 5 G'S | ENTER | TAPE 0 |

| FILES | SUBJECT | G-LVL | WORD | TAPE |
|--------|-----------|-------|-----------|---------|
| 000TE5 | SUBJECT-C | 5 G'S | ENTER | TAPE 8 |
| 000TF1 | SUBJECT-C | 5 G'S | FREQUENCY | TAPE 8 |
| 000TF2 | SUBJECT-C | 5 G'S | FREQUENCY | TAPE 8 |
| 000TF3 | SUBJECT-C | 5 G'S | FREQUENCY | TAPE 8 |
| 000TF4 | SUBJECT-C | 5 G'S | FREQUENCY | TAPE 8 |
| 000TF5 | SUBJECT-C | 5 G'S | FREQUENCY | TAPE 8 |
| 000TS1 | SUBJECT-C | 5 G'S | STEP | TAPE 8 |
| 000TS2 | SUBJECT-C | 5 G'S | STEP | TAPE 8 |
| 000TS3 | SUBJECT-C | 5 G'S | STEP | TAPE 8 |
| 000TS4 | SUBJECT-C | 5 G'S | STEP | TAPE 8 |
| 000TS5 | SUBJECT-C | 5 G'S | STEP | TAPE 8 |
| 000TT1 | SUBJECT-C | 5 G'S | THREAT | TAPE 8 |
| 000TT2 | SUBJECT-C | 5 G'S | THREAT | TAPE 8 |
| 000TT3 | SUBJECT-C | 5 G'S | THREAT | TAPE 8 |
| 000TT4 | SUBJECT-C | 5 G'S | THREAT | TAPE 8 |
| 000TT5 | SUBJECT-C | 5 G'S | THREAT | TAPE 8 |
| 012T01 | SUBJECT-C | 6 G'S | '0' | TAPE 12 |
| 012T02 | SUBJECT-C | 6 G'S | '0' | TAPE 12 |
| 012T03 | SUBJECT-C | 6 G'S | '0' | TAPE 12 |
| 012T04 | SUBJECT-C | 6 G'S | '0' | TAPE 12 |
| 012T05 | SUBJECT-C | 6 G'S | '0' | TAPE 12 |
| 012T11 | SUBJECT-C | 6 G'S | '1' | TAPE 12 |
| 012T12 | SUBJECT-C | 6 G'S | '1' | TAPE 12 |
| 012T13 | SUBJECT-C | 6 G'S | '1' | TAPE 12 |
| 012T14 | SUBJECT-C | 6 G'S | '1' | TAPE 12 |
| 012T15 | SUBJECT-C | 6 G'S | '1' | TAPE 12 |
| 012T21 | SUBJECT-C | 6 G'S | '2' | TAPE 12 |
| 012T22 | SUBJECT-C | 6 G'S | '2' | TAPE 12 |
| 012T23 | SUBJECT-C | 6 G'S | '2' | TAPE 12 |
| 012T24 | SUBJECT-C | 6 G'S | '2' | TAPE 12 |
| 012T25 | SUBJECT-C | 6 G'S | '2' | TAPE 12 |
| 012T31 | SUBJECT-C | 6 G'S | '3' | TAPE 12 |
| 012T32 | SUBJECT-C | 6 G'S | '3' | TAPE 12 |
| 012T33 | SUBJECT-C | 6 G'S | '3' | TAPE 12 |
| 012T34 | SUBJECT-C | 6 G'S | '3' | TAPE 12 |
| 012T35 | SUBJECT-C | 6 G'S | '3' | TAPE 12 |
| 012T41 | SUBJECT-C | 6 G'S | '4' | TAPE 12 |
| 012T42 | SUBJECT-C | 6 G'S | '4' | TAPE 12 |
| 012T43 | SUBJECT-C | 6 G'S | '4' | TAPE 12 |
| 012T44 | SUBJECT-C | 6 G'S | '4' | TAPE 12 |
| 012T45 | SUBJECT-C | 6 G'S | '4' | TAPE 12 |
| 012T51 | SUBJECT-C | 6 G'S | '5' | TAPE 12 |
| 012T52 | SUBJECT-C | 6 G'S | '5' | TAPE 12 |
| 012T53 | SUBJECT-C | 6 G'S | '5' | TAPE 12 |
| 012T54 | SUBJECT-C | 6 G'S | '5' | TAPE 12 |
| 012T55 | SUBJECT-C | 6 G'S | '5' | TAPE 12 |
| 012T61 | SUBJECT-C | 6 G'S | '6' | TAPE 12 |
| 012T62 | SUBJECT-C | 6 G'S | '6' | TAPE 12 |
| 012T63 | SUBJECT-C | 6 G'S | '6' | TAPE 12 |
| 012T64 | SUBJECT-C | 6 G'S | '6' | TAPE 12 |
| 012T65 | SUBJECT-C | 6 G'S | '6' | TAPE 12 |

| FILES | SUBJECT | S-LVL | WORD | TAPE |
|--------|-----------|-------|-----------|---------|
| C12T71 | SUBJECT-C | 5 G'S | '7' | TAPE 12 |
| C12T72 | SUBJECT-C | 6 G'S | '7' | TAPE 12 |
| C12T73 | SUBJECT-C | 6 G'S | '7' | TAPE 12 |
| C12T74 | SUBJECT-C | 6 G'S | '7' | TAPE 12 |
| C12T75 | SUBJECT-C | 6 G'S | '7' | TAPE 12 |
| C12T81 | SUBJECT-C | 5 G'S | '8' | TAPE 12 |
| C12T82 | SUBJECT-C | 6 G'S | '8' | TAPE 12 |
| C12T83 | SUBJECT-C | 6 G'S | '8' | TAPE 12 |
| C12T84 | SUBJECT-C | 6 G'S | '8' | TAPE 12 |
| C12T85 | SUBJECT-C | 6 G'S | '8' | TAPE 12 |
| C12T91 | SUBJECT-C | 6 G'S | '9' | TAPE 12 |
| C12T92 | SUBJECT-C | 5 G'S | '9' | TAPE 12 |
| C12T93 | SUBJECT-C | 6 G'S | '9' | TAPE 12 |
| C12T94 | SUBJECT-C | 5 G'S | '9' | TAPE 12 |
| C12T95 | SUBJECT-C | 6 G'S | '9' | TAPE 12 |
| C12TC1 | SUBJECT-C | 6 G'S | CCIP | TAPE 12 |
| C12TC2 | SUBJECT-C | 6 G'S | CCIP | TAPE 12 |
| C12TC3 | SUBJECT-C | 6 G'S | CCIP | TAPE 12 |
| C12TC4 | SUBJECT-C | 6 G'S | CCIP | TAPE 12 |
| C12TC5 | SUBJECT-C | 6 G'S | CCIP | TAPE 12 |
| C12TE1 | SUBJECT-C | 6 G'S | ENTER | TAPE 12 |
| C12TE2 | SUBJECT-C | 6 G'S | ENTER | TAPE 12 |
| C12TE3 | SUBJECT-C | 6 G'S | ENTER | TAPE 12 |
| C12TE4 | SUBJECT-C | 6 G'S | ENTER | TAPE 12 |
| C12TE5 | SUBJECT-C | 6 G'S | ENTER | TAPE 12 |
| C12TF1 | SUBJECT-C | 6 G'S | FREQUENCY | TAPE 12 |
| C12TF2 | SUBJECT-C | 6 G'S | FREQUENCY | TAPE 12 |
| C12TF3 | SUBJECT-C | 6 G'S | FREQUENCY | TAPE 12 |
| C12TF4 | SUBJECT-C | 6 G'S | FREQUENCY | TAPE 12 |
| C12TF5 | SUBJECT-C | 6 G'S | FREQUENCY | TAPE 12 |
| C12TS1 | SUBJECT-C | 6 G'S | STEP | TAPE 12 |
| C12TS2 | SUBJECT-C | 6 G'S | STEP | TAPE 12 |
| C12TS3 | SUBJECT-C | 6 G'S | STEP | TAPE 12 |
| C12TS4 | SUBJECT-C | 5 G'S | STEP | TAPE 12 |
| C12TS5 | SUBJECT-C | 6 G'S | STEP | TAPE 12 |
| C12TT1 | SUBJECT-C | 6 G'S | THREAT | TAPE 12 |
| C12TT2 | SUBJECT-C | 6 G'S | THREAT | TAPE 12 |
| C12TT3 | SUBJECT-C | 6 G'S | THREAT | TAPE 12 |
| C12TT4 | SUBJECT-C | 6 G'S | THREAT | TAPE 12 |
| C12TT5 | SUBJECT-C | 5 G'S | THREAT | TAPE 12 |

* BAD TAPE RECORDING?
 ** DOES NOT SOUND LIKE '8'
 *** WRONG SEQUENCE

APPENDIX A3

| TAPE # | G-LEVEL | SERIES | RUN | REMARKS | WORD #: 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--------|---------|--------|-----|------------------------------------|-----------|---|---|---|---|---|---|---|
| 1 | 1.4 | 1 | 1 | Baseline/No Mask | 8 | 1 | 6 | 2 | 9 | 2 | 9 | S |
| 2 | | 1 | 2 | Missing | 1 | 4 | 2 | 3 | F | 9 | 7 | S |
| 3 | | 1 | 3 | Baseline/15 Words/Repeated 5 times | 3 | 3 | F | 5 | 9 | F | F | 6 |
| 4 | 4 | 1 | 4 | No Training | 4 | 2 | 3 | F | 9 | 7 | S | 6 |
| | | 1 | 5 | | 5 | 1 | 4 | 2 | 9 | 2 | 9 | S |
| 5 | 5 | 1 | 1 | | 1 | C | 1 | 4 | 7 | 9 | 8 | 1 |
| | | 1 | 2 | | 3 | 2 | 9 | E | E | 3 | 7 | 6 |
| | | 1 | 3 | | 4 | S | 2 | 9 | E | 3 | 4 | 3 |
| | | 1 | 4 | | 5 | T | C | 5 | 3 | F | E | 3 |
| | | 1 | 5 | | 1 | 8 | 1 | T | 0 | 5 | 1 | F |
| | | 2 | 1 | | 2 | 5 | 0 | 7 | C | 8 | T | S |
| | | 2 | 2 | | 3 | 7 | 6 | 1 | C | S | 7 | 9 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | 1 | | 2 | F | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 2 | | 3 | E | 4 | 7 | 4 | T | F | 1 |
| | | 2 | 3 | | 4 | 0 | 8 | C | 2 | F | 2 | 4 |
| | | 2 | 4 | | 5 | 2 | 4 | 0 | 2 | T | E | 8 |
| | | 2 | 5 | | 1 | 9 | 8 | 9 | 3 | 1 | 7 | 6 |
| | | 2 | 1 | | 2 | 8 | 5 | 0 | 7 | C | 8 | 1 |
| | | 2 | 2 | | 3 | 4 | 8 | 5 | 0 | 7 | C | 8 |
| | | 2 | 3 | | 4 | 3 | 4 | 3 | S | 8 | T | 8 |
| | | 2 | 4 | | 5 | 4 | 3 | S | 8 | T | 8 | T |
| | | 2 | 5 | | 1 | 0 | 5 | 4 | 0 | 8 | C | 2 |
| | | 2 | | | | | | | | | | |

| TAPE # | G-LEVEL | SERIES | RUN | REMARKS | WORD #: |
|--------|---------|--------|-----|---------|---------|
| 8 | 5 | 1 | 1 | | F |
| | | 1 | 2 | | 6 |
| | | 1 | 3 | | 2 |
| | | 1 | 4 | | 7 |
| | | 1 | 5 | | T |
| | | 2 | 1 | | 2 |
| | | 2 | 2 | | 8 |
| | | 2 | 3 | | 6 |
| | | 2 | 4 | | 9 |
| | | 2 | 5 | | 2 |
| 9 | 3 | 1 | 1 | | 9 |
| | | 1 | 2 | | 5 |
| | | 1 | 3 | | 0 |
| | | 1 | 4 | | 5 |
| | | 1 | 5 | | 0 |
| | | 2 | 1 | | 7 |
| | | 2 | 2 | | S |
| | | 2 | 3 | | F |
| | | 2 | 4 | | 6 |
| | | 2 | 5 | | F |
| 10 | 4 | 1 | 1 | | 4 |
| | | 1 | 2 | | C |
| | | 1 | 3 | | 7 |
| | | 1 | 4 | | 3 |
| | | 1 | 5 | | 0 |
| | | 2 | 1 | | 2 |
| | | 2 | 2 | | 8 |
| | | 2 | 3 | | 5 |
| | | 2 | 4 | | 2 |
| | | 2 | 5 | | 7 |
| | | 3 | 1 | | 4 |
| | | 3 | 2 | | C |
| | | 3 | 3 | | 9 |
| | | 3 | 4 | | 4 |
| | | 3 | 5 | | 4 |
| | | 4 | 1 | | 1 |
| | | 4 | 2 | | T |
| | | 4 | 3 | | 0 |
| | | 4 | 4 | | 6 |
| | | 4 | 5 | | 6 |
| | | 5 | 1 | | 0 |
| | | 5 | 2 | | C |
| | | 5 | 3 | | 9 |
| | | 5 | 4 | | 4 |
| | | 5 | 5 | | 4 |
| | | 6 | 1 | | 9 |
| | | 6 | 2 | | 5 |
| | | 6 | 3 | | C |
| | | 6 | 4 | | 8 |
| | | 6 | 5 | | 3 |
| | | 7 | 1 | | 9 |
| | | 7 | 2 | | 5 |
| | | 7 | 3 | | T |
| | | 7 | 4 | | 6 |
| | | 7 | 5 | | 4 |
| | | 8 | 1 | | 8 |
| | | 8 | 2 | | 7 |
| | | 8 | 3 | | 8 |
| | | 8 | 4 | | 7 |
| | | 8 | 5 | | 4 |
| | | 9 | 1 | | 2 |
| | | 9 | 2 | | 9 |
| | | 9 | 3 | | S |
| | | 9 | 4 | | 2 |
| | | 9 | 5 | | 9 |
| | | 10 | 1 | | 6 |
| | | 10 | 2 | | 4 |
| | | 10 | 3 | | 8 |
| | | 10 | 4 | | 7 |
| | | 10 | 5 | | 8 |

| TAPE # | G-LEVEL | SERIES | RUN | REMARKS | WORD #: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|---------|----------------------------|----------------------------|---------|---------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 11 | 6 | 1 1 1 2 2 2 | 1 2 3 1 2 3 | | 6 | C | E | 8 | 6 | C | 4 | 6 | 0 | 6 | T | 3 | 5 | 2 | 3 | 8 | 2 | 8 | S | 2 | E | S | T | E | 8 | 6 | C | S | F | 6 | F | T | 2 |
| 12 | 6 | 1 1 1 2 2 2 | 1 2 3 1 2 3 | | 7 | F | S | 9 | 7 | F | 0 | 2 | S | F | I | E | C | 0 | 6 | 9 | 4 | F | 0 | 6 | 8 | I | C | S | 9 | 7 | F | 9 | 7 | C | 6 | 8 | 0 |
| 13 | 2 | 1 1 1 2 2 2 | 1 2 3 1 2 3 | | 7 | F | S | 9 | 7 | F | 0 | 2 | S | F | I | E | C | 0 | 6 | 9 | 4 | F | 0 | 6 | 8 | I | C | S | 9 | 7 | F | 9 | 7 | C | 6 | 8 | 0 |
| 14 | 5 | 1 1 1 1 1 | 1 2 3 4 5 | | 6 | C | E | 8 | 6 | C | 4 | 6 | 0 | 6 | T | 3 | 5 | 2 | 3 | 8 | 2 | 8 | S | 2 | E | S | T | E | 8 | 6 | C | S | F | 6 | F | T | 2 |
| 15 | 6 | 1 1 1 2 2 2 | 1 2 3 1 2 3 | | 6 | C | E | 8 | 6 | C | 4 | 6 | 0 | 6 | T | 3 | 5 | 2 | 3 | 8 | 2 | 8 | S | 2 | E | S | T | E | 8 | 6 | C | S | F | 6 | F | T | 2 |

| TAPE # | G-LEVEL | SERIES | RUN | REMARKS | WORD #: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--------|---------|--------|-----|---------|---------|---|---|---|---|---|---|---|---|
| 16 | 3 | 1 | 1 | | | I | 7 | S | F | 9 | 3 | 5 | E |
| | | 1 | 2 | | | C | 0 | 2 | 8 | 4 | 6 | T | 9 |
| | | 1 | 3 | | | O | 1 | E | 2 | 2 | 7 | 4 | S |
| | | 1 | 4 | | | 3 | C | 6 | 5 | 5 | T | 6 | 7 |
| | | 1 | 5 | | | I | 4 | 8 | S | 3 | 6 | 0 | 8 |
| 17 | 2 | 1 | 1 | | | C | 7 | 0 | 2 | 9 | 4 | 5 | F |
| | | 1 | 2 | | | I | 5 | 7 | 9 | 7 | 6 | 2 | F |
| | | 1 | 3 | | | C | 2 | 5 | 0 | 3 | 6 | 8 | 0 |
| | | 1 | 4 | | | 4 | 7 | 7 | 4 | 9 | T | 1 | 2 |
| | | 1 | 5 | | | 7 | 9 | 8 | 3 | 5 | F | 5 | 0 |
| 18 | 2 | 1 | 1 | | | F | 7 | 8 | C | 9 | 1 | 4 | 2 |
| | | 1 | 2 | | | 6 | T | 4 | 3 | 1 | 2 | 5 | 0 |
| | | 1 | 3 | | | 0 | S | E | 6 | 7 | 6 | 8 | 4 |
| | | 1 | 4 | | | 8 | T | 7 | 3 | 8 | 7 | 1 | 0 |
| | | 1 | 5 | | | I | 4 | 0 | 5 | 0 | 9 | 5 | 2 |
| | | 1 | 1 | | | C | 2 | 3 | 0 | 2 | 1 | 3 | S |
| | | 1 | 2 | | | 4 | 7 | 5 | 2 | 5 | 9 | 7 | 4 |
| | | 1 | 3 | | | 2 | 8 | 9 | 0 | 0 | 8 | 0 | 8 |
| | | 1 | 4 | | | 5 | 6 | T | 7 | 6 | 1 | 3 | F |
| | | 1 | 5 | | | S | 4 | F | 4 | 2 | 4 | 7 | T |
| | | 1 | 1 | | | S | 6 | 0 | 0 | 2 | 1 | 3 | 8 |
| | | 1 | 2 | | | 2 | 5 | 7 | 2 | 5 | 9 | 7 | 4 |
| | | 1 | 3 | | | 8 | 8 | 3 | 2 | 0 | 6 | 4 | 8 |
| | | 1 | 4 | | | 1 | 9 | 5 | 2 | 6 | 1 | 9 | 9 |
| | | 1 | 5 | | | 9 | 7 | 3 | 4 | 0 | 6 | 4 | 2 |
| | | 1 | 1 | | | 6 | 2 | 0 | 5 | 9 | 7 | 8 | 1 |
| | | 1 | 2 | | | 2 | 0 | 3 | 3 | 3 | 4 | 8 | 6 |
| | | 1 | 3 | | | 9 | 4 | 4 | 4 | 4 | 8 | 6 | 1 |
| | | 1 | 4 | | | 0 | 5 | 3 | 2 | 2 | 9 | 4 | 3 |
| | | 1 | 5 | | | 9 | 7 | 7 | 8 | 0 | 6 | 1 | 3 |

APPENDIX A4

APPENDIX A4 PROGRAM LIST OF ALL

| G-LEVEL | SUBJECT | TAPE # | 0 | 1 | 2 | 3 | 4 | 5 | 6 | |
|---------|---------|---------|--|---------------------------------------|--|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 1 | C | 03 | T01 T02 T03 T04 T05 | T11 T12 T13 T14 T15 | T21 T22 T23 T24 T25 | T3 | T4 | T5 | T6 | |
| | S | No Tape | | | | | | | | |
| | M | No Tape | | | | | | | | |
| 2 | C | 13 | 122 143 217 222 238 | T1 118 144 155 246 252 | T2 121 145 151 226 231 | T3 114 131 157 234 | T4 116 136 152 223 236 253 | T5 125 132 111 137 215 227 243 258 | T6 125 132 213 232 256 | |
| | S | 18 | T0 114 135 213 231 | T1 116 141 218 234 256 | T2 115 131 221 238 | T3 117 133 225 233 257 | T4 121 126 222 235 254 | T5 125 132 214 232 | T6 122 145 211 246 | |
| | M | 17 | T0 118 131 158 236 254 | T1 127 135 151 226 257 | T2 126 138 212 231 255 | T3 124 144 153 222 247 | T4 123 137 152 228 145 | T5 117 146 157 223 251 | T6 121 145 156 221 242 | |
| | C | 09 | T0 114 131 151 212 238 253 | T1 134 153 224 235 255 | T2 112 132 142 227 233 257 | T3 126 154 222 236 | T4 117 133 144 217 244 254 | T5 121 141 216 245 | T6 128 148 241 252 | |
| | 3 | S | 16 | T0 122 131 217 223 257 | T1 111 132 151 221 256 | T2 123 134 214 227 242 | T3 116 141 155 235 254 | T4 125 136 152 231 245 | T5 117 144 213 222 247 | T6 126 143 216 226 248 |
| | | M | No Tape | | | | | | | |

APPENDIX A4 PROGRAM LIST OF ALL FILENAMES

| 3 | 4 | 5 | 6 | 7 | 8 | 9 | F | E | C | T | S |
|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 14 | 116 | T51 | 125 | 113 | 117 | 127 | 123 | 115 | 112 | 126 | 124 |
| 31 | 136 | T52 | 132 | 133 | 141 | 142 | 147 | 138 | 146 | 134 | 135 |
| 57 | 152 | 111 | 213 | 153 | 211 | 214 | 212 | 154 | 156 | 158 | 216 |
| 34 | 223 | 137 | 232 | 245 | 242 | 235 | 225 | 241 | 244 | 224 | 221 |
| | 236 | 215 | 256 | | | 257 | 237 | | 254 | 247 | 233 |
| | 253 | 227 | | | | | | | | 255 | 251 |
| | | 243 | | | | | | | | | |
| | | 258 | | | | | | | | | |
| 3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 17 | 121 | 125 | 122 | 127 | 118 | 115 | 113 | 112 | 124 | 123 | 111 |
| 33 | 126 | 132 | 145 | 134 | 142 | 136 | 138 | 144 | 147 | 137 | 146 |
| 25 | 222 | 214 | 211 | 216 | 227 | 217 | 226 | 223 | 212 | 217 | 224 |
| 33 | 235 | 232 | 246 | 242 | 236 | 233 | 243 | 247 | 244 | 245 | 241 |
| 57 | 254 | | | 252 | 255 | 246 | | 253 | | 258 | |
| 3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 24 | 123 | 117 | 121 | 112 | 113 | 115 | 111 | 116 | 114 | 122 | 125 |
| 44 | 137 | 146 | 145 | 143 | 141 | 136 | 147 | 133 | 134 | 142 | 132 |
| 53 | 152 | 157 | 156 | 155 | 216 | 217 | 213 | 214 | 211 | 154 | 215 |
| 22 | 228 | 223 | 221 | 225 | 224 | 233 | 253 | 227 | 235 | 237 | 234 |
| 47 | 145 | 251 | 242 | 252 | 241 | 246 | | 256 | 244 | 243 | 248 |
| 3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 26 | 117 | 121 | 128 | 137 | 116 | 111 | 122 | 136 | 113 | 135 | 115 |
| 54 | 133 | 141 | 148 | 157 | 127 | 125 | 146 | 156 | 123 | 143 | 124 |
| 22 | 144 | 216 | 241 | 211 | 147 | 155 | 214 | 215 | 145 | 226 | 152 |
| 36 | 217 | 245 | 252 | 232 | 213 | 223 | 231 | 234 | 225 | 243 | 221 |
| | 244 | | | 256 | 246 | 237 | 251 | | 242 | | 247 |
| | 254 | | | | | | | | 258 | | |
| 3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 16 | 125 | 117 | 126 | 112 | 124 | 115 | 114 | 118 | 121 | 127 | 113 |
| 31 | 136 | 144 | 143 | 135 | 138 | 137 | 145 | 133 | 142 | 146 | 147 |
| 55 | 152 | 213 | 216 | 157 | 153 | 212 | 158 | 156 | 211 | 215 | 154 |
| 55 | 231 | 222 | 226 | 233 | 237 | 224 | 228 | 234 | 225 | 236 | 232 |
| 4 | 245 | 247 | 248 | 241 | 253 | 251 | 246 | 244 | 243 | 252 | 255 |



| G-LEVEL | SUBJECT | TAPE # | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|---------|---------|--------|-----|-----|-----|-----|-----|-----|-----|
| 4 | C | 04 | 128 | 121 | 132 | 113 | 122 | 116 | 115 |
| | | | 156 | 146 | 151 | 123 | 148 | 127 | 126 |
| | | | 226 | 217 | 231 | 142 | 228 | 143 | 141 |
| | | | 255 | 224 | 244 | 236 | 254 | 214 | 233 |
| | | | | 247 | | 252 | | 235 | 242 |
| | | | | | | | | 215 | 215 |
| | S | 10 | T0 | T1 | T2 | T3 | T4 | T5 | T6 |
| | | | 125 | 135 | 116 | 123 | 111 | 122 | 113 |
| | | | 151 | 147 | 132 | 141 | 133 | 157 | 127 |
| | | | 214 | 223 | 156 | 221 | 148 | 215 | 145 |
| 241 | | | 238 | 211 | 236 | 218 | 232 | 227 | |
| | 257 | 246 | 252 | 237 | | 243 | | | |
| | | | 251 | | 254 | | | | |
| M | No Tape | | | | | | | | |
| 5 | C | 08 | T0 | T1 | T2 | T3 | T4 | T5 | T6 |
| | | | 117 | 123 | 131 | 143 | 113 | 114 | 121 |
| | | | 128 | 138 | 211 | 214 | 147 | 126 | 137 |
| | | | 144 | 154 | 234 | 227 | 213 | 134 | 216 |
| | | | 215 | 233 | 251 | 246 | 244 | 217 | 224 |
| | 238 | 258 | | | | 236 | 231 | | |
| | | | | | | 254 | 257 | | |
| | S | 05 | T0 | T1 | T2 | T3 | T4 | T5 | T6 |
| | | | 127 | 111 | 124 | 115 | 112 | 123 | 126 |
| | | | 133 | 131 | 137 | 145 | 141 | 132 | 136 |
| 217 | | | 216 | 152 | 214 | 155 | 157 | 158 | |
| 236 | | | 231 | 226 | 235 | 225 | 232 | 234 | |
| 251 | 244 | 248 | 242 | 245 | 257 | 247 | | | |
| M | 14 | T0 | T1 | T2 | T3 | T4 | T5 | T6 | |
| | | 124 | 114 | 125 | 126 | 116 | 123 | 117 | |
| | | 144 | 147 | 136 | 135 | 133 | 134 | 141 | |
| | | | 153 | | | 155 | | 156 | |
| 6 | C | 12 | T0 | T1 | T2 | T3 | T4 | T5 | T6 |
| | | | 112 | 113 | 122 | 125 | 111 | 118 | 118 |
| | | | 131 | 133 | 213 | 215 | 123 | 214 | 214 |
| | | | 234 | 222 | 233 | 231 | 216 | 237 | 237 |
| | | | | | | | 224 | | |
| | S | 15 | T0 | T1 | T2 | T3 | T4 | T5 | T6 |
| | | | 114 | 117 | 135 | 136 | 125 | 133 | 111 |
| | | | 134 | 123 | 216 | 215 | 213 | 214 | 126 |
| | | | 224 | 227 | | | 235 | | 221 |
| | | | | 133 | | | | | 236 |
| M | 15 | T0 | T1 | T2 | T3 | T4 | T5 | T6 | |
| | | 128 | 114 | 117 | 112 | 134 | 135 | 131 | |
| | | 213 | 125 | 123 | 126 | 214 | 224 | 212 | |
| | | 232 | 215 | 217 | 227 | | | 235 | |
| | | | | 231 | | | | | |

| 3 | 4 | 5 | 6 | 7 | 8 | 9 | F | E | C | T | S |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 113 | 122 | 116 | 115 | 125 | 111 | 137 | 117 | 114 | 155 | 112 | 135 |
| 123 | 148 | 127 | 126 | 145 | 136 | 153 | 133 | 134 | 215 | 124 | 154 |
| 142 | 228 | 143 | 141 | 222 | 144 | 212 | 152 | 147 | 237 | 157 | 211 |
| 236 | 254 | 214 | 233 | 256 | 227 | 221 | 213 | 225 | 243 | 216 | 232 |
| 252 | | 235 | 242 | | 248 | 241 | 223 | 257 | | 234 | 251 |
| | | 215 | | | | | 253 | | | 246 | |
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 123 | 111 | 122 | 113 | 114 | 112 | 117 | 124 | 115 | 121 | 134 | 137 |
| 141 | 133 | 157 | 127 | 131 | 126 | 128 | 155 | 136 | 154 | 152 | 143 |
| 221 | 148 | 215 | 145 | 142 | 146 | 144 | 216 | 153 | 222 | 224 | 225 |
| 236 | 218 | 232 | 227 | 212 | 226 | 213 | 242 | 217 | 245 | 233 | 244 |
| 252 | 237 | | 243 | 247 | 234 | 235 | | 231 | 256 | 258 | 253 |
| | 254 | | | | 255 | | | | | | |

| | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 143 | 113 | 114 | 121 | 141 | 122 | 116 | 111 | 118 | 112 | 115 | 133 |
| 214 | 147 | 126 | 137 | 155 | 145 | 146 | 125 | 127 | 136 | 132 | 158 |
| 227 | 213 | 134 | 216 | 225 | 156 | 157 | 135 | 142 | 212 | 151 | 244 |
| 246 | 244 | 217 | 224 | 242 | 221 | 223 | 152 | 153 | 245 | 226 | 253 |
| | | 236 | 231 | | 232 | 241 | 228 | 222 | 256 | 247 | |
| | | 254 | 257 | | | | 235 | 237 | | 252 | |
| | | | | | | | 255 | | | | |

| | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 115 | 112 | 123 | 126 | 117 | 113 | 122 | 118 | 116 | 121 | 125 | 114 |
| 145 | 141 | 132 | 136 | 143 | 147 | 134 | 138 | 144 | 135 | 146 | 142 |
| 214 | 155 | 157 | 158 | 151 | 213 | 211 | 156 | 154 | 153 | 212 | 215 |
| 235 | 225 | 232 | 234 | 224 | 221 | 237 | 238 | 227 | 222 | 235 | 233 |
| 242 | 245 | 257 | 247 | 243 | 255 | 256 | 252 | 253 | 254 | 241 | 245 |

| | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 126 | 116 | 123 | 117 | 118 | 127 | 115 | 113 | 121 | 112 | 111 | 122 |
| 135 | 133 | 134 | 141 | 142 | 131 | 132 | 145 | 137 | 146 | 143 | 138 |
| | 155 | | 156 | 158 | | 154 | 152 | | 151 | 157 | |

| | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 125 | 111 | 118 | 118 | 115 | 124 | 116 | 114 | 126 | 117 | 134 | 127 |
| 215 | 123 | 214 | 214 | 217 | 138 | 137 | 212 | 136 | 135 | 221 | 132 |
| 231 | 216 | 237 | 237 | 228 | 236 | 225 | 223 | 232 | 235 | | 227 |
| | 224 | | | | | | | | | | |

| | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 136 | 125 | 133 | 111 | 112 | 137 | 124 | 115 | 131 | 116 | 113 | 132 |
| 215 | 213 | 214 | 126 | 128 | 211 | 212 | 122 | 217 | 121 | 127 | 218 |
| | 235 | | 221 | 222 | | 234 | 225 | | 226 | 223 | |
| | | | 236 | 238 | | | 232 | | 231 | 237 | |

| | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T3 | T4 | T5 | T6 | T7 | T8 | T9 | TF | TE | TC | TT | TS |
| 112 | 134 | 135 | 131 | 122 | 136 | 113 | 121 | 124 | 115 | 116 | 111 |
| 126 | 214 | 224 | 212 | 216 | 222 | 127 | 211 | 223 | 132 | 133 | 137 |
| 227 | | | 235 | | | 225 | 233 | | 218 | 221 | 226 |
| | | | | | | 237 | | | | 236 | 234 |

2

APPENDIX B1

C***** AUDIO TRANSFER ROUTINE *****
C VIA SUBROUTINE CHANNEL

C PROGRAM FILE NAME: "AUDIO"

C*****

C THE PURPOSE OF THIS ROUTINE IS TO ESTABLISH AND INITIALIZE
C CALL PARAMETERS NEEDED FOR A SUBROUTINE NAMED "CHANNEL".
C "CHANNEL" PERMITS THE TRANSFER OF AUDIO DATA FROM THE FOUR
C CHANNEL TAPE DECK THROUGH THE CROMEMCO A/D; D/A CONVERTOR
C AND CREATES A DISK FILE OF THE DIGITIZED SPEECH.

C CALL PARAMETERS IN THIS LISTING ARE AN ADEVIATED
C FORM OF THE PARAMETERS AS THEY APPEAR IN THE
C THESIS WHICH ORIGINATED "CHANNEL": AFIT/GE/EE/01.1-2;
C CAPT FREDER AND CAPT BEASLEY. THE ORIGINAL PARAMETERS
C ARE IN PARENTHESIS WITHIN THIS LISTING.

C*****

C DIMENSION IPY(4)
C INTEGER IT,DIR,NO,PC,DC,FI(7),DB,DY,ER,SE,I,CROERR,NOVERD

C 1 IT=2 ;CALL PARAMETER (ITASK) ASSIGNMENT

C***** THE TASK OPTIONS ARE:

- C (0) WHICH REQUIRES NO PARAMETERS
C ---USED FOR DATA TRANSFER FROM NOVA TO Z-80 OR Z-80 TO NOVA
- C (1) WHICH REQUIRES TWO PARAMETERS:
C ---PARAMETER ONE IS: SAMPLE TIME (20HZ/SAMPLE RATE)
C ---PARAMETER TWO IS: CHANNEL# (1 FOR INPUT; 3 FOR OUTPUT
C AS CURRENTLY WIRED)
- C (2) WHICH REQUIRES FOUR PARAMETERS:
C ---PARAMETER ONE IS: START ADDRESS (GENERALLY EQUALS 1)
C ---PARAMETER TWO IS: WORD LENGTH (SAMPLE RATE TIMES
C SAMPLE LENGTH)
C ---PARAMETER THREE IS: SAMPLE TIME (SEE PARAMETER ONE,
C TASK ONE)
C ---PARAMETER FOUR IS: CHANNEL # (SAME AS PARAMETER TWO;
C TASK ONE)

C*****

C ACCEPT " ENTER DATA DIRECTION--0 FOR INPUT; 1 FOR OUTPUT: ",DIR

C NO=2 ;CALL PARAMETER (MODE) ASSIGNMENT

C***** THE MODE OPTIONS ARE:

- C (0) FOR NO DATA TRANSFER
- C (1) FOR DATA TRANSFER VIA PROGRAMMED I/O
C ---FOR MODE (1), CALL PARAMETER (DCOUNT) IS THE # OF DATA WORDS
- C (2) FOR DATA TRANSFER VIA DATA CHANNEL
C ---FOR MODE (2), CALL PARAMETER (CCOUNT) IS THE # OF DISK BLOCKS
C IN EACH CHANNEL BLOCK--RANGE=(1-16)
- C (3) ABORT TASK

```

C*****
C
C      PC=4          ;CALL PARAMETER (POINT) ASSIGNMENT.
C                   .JUST AGREE WITH (ITASK) REQUIREMENTS!!!
C
C      DC=1          ;CALL PARAMETER (DCOUNT) ASSIGNMENT.
C                   .JUST AGREE WITH (MODE) REQUIREMENTS!!!
C                   (DCOUNT) IS THE # OF BLOCKS THAT WILL BE
C                   TRANSFERRED BETWEEN 'HANDSHAKES'.
C
C      ACCEPT " ENTER FILENAME: "
C
C
C      READ(11,20)FN(1)
20  FORMAT(S15)
C      IF (DIR.EQ.1) GOTO 30
C      CALL DELETE(FN); ALLOWS A FILE TO BE REUSED BY CLEARING IT.
C
C
C      30  DD=60          ;CALL PARAMETER (DCHBLKS) ASSIGNMENT.
C                   THESE ARE 256 WORD BLOCKS. THE NUMBER
C                   OF BLOCKS NEEDED=(WORD LENGTH/256)
C
C      DY=1          ;CALL PARAMETER (DARRAY) ASSIGNMENT.
C                   THE # OF DATA WORDS IN DY MUST
C                   AGREE WITH (DCOUNT).
C
C
C***** ELEMENTS OF CALL PARAMETER (PARRAY) ARE ESTABLISHED
C        AS SPECIFIED UNDER 'TASK OPTIONS'---DESCRIBED ABOVE.
C
C      IPY(1)=1
C
C      IPY(2)=22528    ; THE NUMBER OF WORDS IN CB BLOCKS.
C                   MAX 'CHOPS' BUFFER SIZE: 0D00 (HEX)
C
C      IPY(3)=250
C
C      IF (DIR.EQ.0) IPY(4)=1
C
C***** CHANNEL ASSIGNMENT IS: 1 (INPUT CHANNEL AS CURRENTLY WIRED)
C
C      IF (DIR.EQ.1) IPY(4)=5
C
C***** CHANNEL ASSIGNMENT IS: 3 (OUTPUT CHANNEL AS CURRENTLY WIRED)
C
C
C      ER=0          ; CALL PARAMETER (ERROR) RETURNED FROM 'CHANNEL'.
C      SE=0          ; CALL PARAMETER (SYSERR) RETURNED FROM 'CHANNEL'.
C
C
C
C      CALL CHANNEL(IT, DIR, IO, PC, DC, FN, DD, DY, IPY, ER, SE)

```


TYPE " NOVA ERROR RETURNED: ",NOVERR ;CHANNEL ERROR ONLY.

35 ACCEPT " DO YOU WISH TO RUN AGAIN? ---0 FOR YES; 1 FOR NO: ",1

IF (1.EQ.0) GOTO 1

STOP

END

APPENDIX B2

```
C*****
C#
C#          PROGRAM: AUDIOHIST          #
C#
C#          (GENERATES HISTOGRAM OF A DATA FILE)      #
C#
C*****
```

```
C
C          **CAUTION**
C          THIS PROGRAM CALLS
C          SUBPROGRAM AUDIOMOD
```

```
C
C          AUDIOHIST IS A FORTRAN IV PROGRAM WITH A NUMBER OF
C          AUDIO INPUT/OUTPUT AND EVALUATION OPTIONS. IT PROVIDES
C          BASIC INPUT/OUTPUT OF AUDIO SIGNALS AS DESCRIBED IN THE
C          AUDIOMOD (AUDIO MODULE) DESCRIPTION. THIS PROGRAM
C          EVALUATES UP TO 32 BLOCKS OF DIGITIZED VOICE DATA AND
C          RETURNS SOME BASIC PARAMETERS OF THE DATA. THE HARD
C          COPY PRINTOUTS CAN BE USED TO IDENTIFY TIME FRAMES
C          CONTAINING NO VOICE DATA VS THOSE HAVING DATA. THIS
C          INFORMATION CAN ALSO BE USED TO ADJUST THE DRIVE LEVEL
C          TO THE "CHOPS" A/D CONVERTER. THE INPUT LEVEL SHOULD
C          BE OPTIMIZED TO MAKE MAXIMUM USE OF THE +5 TO -5 VOLT
C          RANGE OF THE A/D CONVERTER WITHOUT CLIPPING THE INCOM-
C          ING WAVEFORM.
```

```
C
C          THE AUDIOHIST PROGRAM EXTRACTS AND OPERATES ON
C          ONE DATA BLOCK (.032 SECONDS OF DATA) AT A TIME.
C          EACH OF THE 256 WORD INCREMENTS ARE EVALUATED FOR THE
C          CLIPPING COUNT, THE PEAK LEVEL IN THE FILE, AND THE
C          NUMBER OF SAMPLE VALUES WHICH FALL INTO A VOLTAGE VS
C          DATA BLOCK BIN. THE EVALUATION CONSIDERS ONLY MAGNITUDE
C          AND NOT THE POLARITY OF THE SAMPLE.
```

```
C
C          THIS PROGRAM IS COMPILED AND LOADED USING THE FOLLOWING
C          COMMANDS:
```

```
C          FORT AUDIOHIST
C          RLDR AUDIOHIST FORT.LB
```

```
C*****
```

```
C
C          NOTE: THE A/D CONVERTER IS LIMITED TO A RANGE OF +5
C          TO -5 VOLTS WHICH ARE CONVERTED TO AN INTEGER
C          VALUE WHICH RANGES FROM +2047 TO -2048. THE
C          OUTPUT OF THE D/A CONVERTER ACCEPTS THIS SAME
C          RANGE OF INTEGER VALUES AND OUTPUTS A SIGNAL
C          BETWEEN +2.5 AND -2.5 VOLTS.
```

```
C          *** AUDIOHIST VARIABLES ***
```

```
C          NOTE: CHANNEL 4 IS USED TO ACCESS FILENAME
```


C
 C NOTE: ALL VARIABLES AND ARRAYS ARE INTEGERS UNLESS
 C OTHERWISE INDICATED
 C
 C FILENAM-THIS IS A CHARACTER ARRAY WHICH SPECIFIES
 C THE NAME OF THE FILE TO BE EVALUATED
 C
 C FILEOUT-THIS IS A CHARACTER ARRAY WHICH SPECIFIES
 C A HISTOGRAM STORAGE FILE
 C
 C AUHSTX- THIS IS A TRANSFER FILE USED TO TRANSFER DATA
 C BETWEEN AUDIOHIST AND THE SUB PROGRAM AUDIOHOD
 C
 C COM- THIS IS A CHARACTER ARRAY USED TO STORE
 C PRINT OUT COMMENTS
 C
 C VL- THIS IS A 22 BY 10 ARRAY USED TO STORE
 C EVALUATED SIGNAL DATA
 C
 C VLC- REPEAT OF ABOVE FOR COMPRESSED DISPLAY
 C
 C BYPASS- LOGICAL VARIABLE USED TO BYPASS THE
 C INSTRUCTIONS FOR CREATING AN OUTPUT FILE
 C
 C BYPASS2-LOGICAL VALUE USED TO BYPASS COMPRESSION
 C MODULE
 C
 C BYPASS3-LOGICAL VALUE USED TO DO QUICK VOLTAGE
 C AND CLIP COUNT MEASURE OF A FILE
 C
 C MAXLVLS-THIS VARIABLE IS USED TO STORE THE MAXIMUM
 C LEVEL ENCOUNTERED DURING THE EVALUATION OF
 C 256 SAMPLES (2.75 SECONDS OF DATA)
 C
 C MAXLVLSC-REPEAT OF ABOVE FOR COMPRESSED DISPLAY
 C
 C MVOLTS- 22 VARIABLE REAL ARRAY WHICH CONTAINS THE
 C COMPUTED VOLTAGE MAXIMUM
 C
 C MVOLTSC- REPEAT OF ABOVE FOR COMPRESSED DISPLAY
 C
 C CLPCNT- 22 VARIABLE ARRAY USED TO COUNT THE NUMBER
 C OF TIMES A SAMPLE VALUE EXCEEDS THE RANGE
 C OF THE A/D CONVERTER
 C
 C CLPCNTC-REPEAT OF ABOVE FOR COMPRESSED DISPLAY
 C
 C VSAMPLE-ARRAY OF 2048 VALUES FOR TEMPORARY STORAGE
 C OF VOICE SAMPLE DATA READ FROM FILE
 C
 C ERROR- ERROR VALUE RETURNED FROM LIBRARY CALL
 C ROUTINES
 C

```

C
C   SBLK-  STARTING BLOCK LOCATION WITHIN FILE
C         BEING EVALUATED
C
C   BLKC-  NUMBER OF DATA BLOCKS TO BE EVALUATED (256
C         SAMPLES PER BLOCK)
C
C   ST-    ARRAY FOR FILE STATUS DATA
C
C   CH-    OUTPUT CHANNEL- 10=CRT, 1=SLPT, 7=FILEOUT
C
C   KI-    COLUMN COUNT FOR OUTPUT MODULE OF PROGRAM
C
C   IH-    DUMMY VARIABLE USED TO SELECT OPTIONS
C
C   T-     TEST VALUE USED IN DO LOOP TO SAVE ON
C         EXECUTION TIME
C
C*****
C

```

```

      INTEGER VL(88,10),MAXLVL(88),CLPONT(88),VSAMPLE(256),
:           ERROR,SBLK,FILENAM(7),TEST,IH,CH,KI,FILEOUT(7),BLKC,
:           CON(40),ST(22),VLC(11,10),CLPONTC(22),MAXLVLC(22)
REAL HVOLTS(88),HVOLTSC(22)
LOGICAL BYPASS,BYPASS2,BYPASS3,BYPASS4
BYPASS=.FALSE.

```

```

C*****
C*** REQUEST INITIAL INPUT OF FILE NAME AND BLOCK COUNT
C*** BLOCK COUNT IS LIMIT CHECKED AND ADJUSTED IF REQUIRED
C*** ALSO CHECK OPTION OF TRANSFER TO AUDIOIOD
C*****
1  ACCEPT "<15>ENTER FILENAME TO BE EVALUATED: "
   BYPASS4=.FALSE.
   READ (11,25) FILENAM(1)
25  FORMAT (S13)
   ACCEPT"<15><15>OPTIONS:<15> 1 = INPUT/OUTPUT AU",
:       "DIO<15> 2 = HISTOGRAM GENERATION<15><15>OPTION = ",IH
   IF(IN.NE.1)GO TO 403

```

```

C*****
C*** INTERCHANGE WITH SUBPROGRAM 'AUDIOIOD'
C*****
401 CALL OFILN("AUHSTX",2,ERROR)
   CALL OPEN (5,"AUHSTX",2,ERROR)
   WRITE(5,404)FILENAM
404 FORMAT(" ",S13)
   CALL FCLOS(5)
   TYPE"CALLING SUB PROGRAM 'AUDIOIOD'"
   CALL FSWAP("AUDIOIOD.SY")
   TYPE"RETURNED TO MAIN PROGRAM"
   BYPASS4=.FALSE.

```

```

CALL OPEN (5,"AUHSTX",2,ERROR)
READ(5,402)IN;
402 FORMAT(12)
CALL RESET
CALL DELETE ("AUHSTX")
IF(IN.EQ.6)GO TO 1
IF(IN.EQ.7)GO TO 15
IF(IN.NE.5)GO TO 403
BYPASS4=.TRUE.
BLKC=80

C*** CONTINUE WITH BLOCK COUNT AND CHECKS*****
403 CALL STAT (FILENAM,ST,ERROR)
IF(ERROR.EQ.1)GO TO 7
ACCEPT"<15><15>*****",
: "*****<15>*<15>*",
: " FILE STATUS CALL<15>"
GO TO 4

7 ACCEPT"<15><15>"
IF(BYPASS4)GO TO 405
ACCEPT"ENTER NUMBER OF BLOCKS TO BE EXAMINED"
ACCEPT"<15>IF BLOCK COUNT IS LESS THAN 88"
ACCEPT" EXCESS<15>DATA BLOCKS ARE PROCESS"
ACCEPT"ED AS '0's<15>"
N=ST(9)+1
TYPE" BLOCK COUNT IN THE FILE IS:",N
ACCEPT"<15>BLOCK COUNT TO BE EVALUATED = ",BLKC
405 IF(BLKC.GT.ST(9).OR.BLKC.LT.1)BLKC=ST(9)+1

C*****
C*** OPEN FILENAM ON CHANNEL 4 AND CHECK FOR SYS ERRORS
C*****
CALL OPEN(4,FILENAM,ERROR)
IF(ERROR.EQ.1)GO TO 3
ACCEPT"<15><15>*****",
: "*****<15>*<15>*",
: " CALL TO OPEN FILE<15>"
GO TO 4

C*****
C*** INITIALIZE VALUES
C*****
3 BYPASS2=.FALSE.
BYPASS3=.FALSE.

DO 17 I=1,22
:VOLTSC(I)=0.0
:MAXLVLC(I)=0

```

```

      CLPCNT(1)=0
17  CONTINUE

      DO 18 I=1,11

          DO 19 J=1,10
              VLOC(I,J)=0
19  CONTINUE

18  CONTINUE

      DO 6 I=1,88
          CLPCNT(1)=0
          MAXLVL(1)=0
          NVOLTS(1)=0.0

          DO 5 J=1,10
              VL(I,J)=0
5  CONTINUE

6  CONTINUE

```

```

C*****
C*** OPTION SELECT FOR VOLTAGE AND CLIP COUNT ONLY
C*****
      IF(BYPASS4)GO TO 406
      ACCEPT"<15>OPTION:"
      ACCEPT"<15> 1 = DO FULL EVALUATION<15>"
      ACCEPT" 2 = COMPRESSED VOLTAGE AND CLIP COUNT ONLY"
      ACCEPT"<15><15>OPTION= ",I11
      IF (IN.EQ.2)BYPASS3=.TRUE.

```

```

C*****
C*** THE FOLLOWING NESTED DO LOOPS PULL DATA FROM FILENAME
C*** AND EVALUATE IT BLOCK BY BLOCK
C*****
406 TYPE "ENTER EVAL DO LOOPS (88)<15>"
      IF(BYPASS4)BYPASS3=.TRUE.
      IF(BYPASS4)GO TO 407
      DO 101 I=1,88K
          SBLK=(I-1)
          CALL RDBLK(4,SBLK,VSAMPLE,1,ERROR)
          IF(ERROR.EQ.1)GO TO 3
          ACCEPT"<15><15>*****",
:           "*****<15>*<15>*"
:           "          CALL TO READ BLOCK<15>"
          TYPE"*          LAST BLOCK IN DATA FILE IS:",ST(9)
          TYPE"*          ATTEMPTING TO READ BLOCK: ",SBLK
      GO TO 4

3  DO 102 J=1,256

```

```

T=ABS(VSAMPLE(J))
IF(T.GT.MAXLVL(1))MAXLVL(1)=T
IF(T.GE.2048)CLPCNT(1)=CLPCNT(1)+1
IF(BYPASS2)GO TO 102
IF(T.LE.2048.AND.T.GT.1343)VLC(1,1)=VLC(1,1)+1
IF(T.LE.1343.AND.T.GT.1638)VLC(1,2)=VLC(1,2)+1
IF(T.LE.1638.AND.T.GT.1434)VLC(1,3)=VLC(1,3)+1
IF(T.LE.1434.AND.T.GT.1230)VLC(1,4)=VLC(1,4)+1
IF(T.LE.1230.AND.T.GT.1024)VLC(1,5)=VLC(1,5)+1
IF(T.LE.1024.AND.T.GT.819)VLC(1,6)=VLC(1,6)+1
IF(T.LE.819.AND.T.GT.614)VLC(1,7)=VLC(1,7)+1
IF(T.LE.614.AND.T.GT.410)VLC(1,8)=VLC(1,8)+1
IF(T.LE.410.AND.T.GT.205)VLC(1,9)=VLC(1,9)+1
IF(T.LE.205.AND.T.GE.20)VLC(1,10)=VLC(1,10)+1
102 CONTINUE

```

```

TYPE 1
VOLTS(1)=(MAXLVL(1)/2048.)*5.0
101 CONTINUE

```

```

IF(BYPASS3)GO TO 301
GO TO 29

```

```

C*** QUICK EVAL FOR VOLTAGE AND CLIP COUNT

```

```

407 DO 408 I=1,BLKC
      SELK=I-1
      CALL RDBLK(4,SBLK,VSAMPLE,1,IER)

      DO 409 J=1,256
        T=ABS(VSAMPLE(J))
        IF(T.GT.MAXLVL(1))MAXLVL(1)=T
        IF(T.GE.2048)CLPCNT(1)=CLPCNT(1)+1
409 CONTINUE

```

```

TYPE 1
VOLTS(1)=(MAXLVL(1)/2048.)*5.0
408 CONTINUE
GO TO 301

```

```

C*****

```

```

C*** SELECT HISTOGRAM DISPLAY OPTIONS

```

```

C*****

```

```

29 ACCEPT"<15><7>"
ACCEPT"SELECT HISTOGRAM DISPLAY OPTION: <15><7>"
ACCEPT" 1 = DISPLAY ON SCREEN <15><7>"
ACCEPT" 2 = PRINT EXPANDED DISPLAY <15><7>"
ACCEPT" 3 = TRANSFER TO FILE IN PRINTER FORMAT <15><7>"
ACCEPT"OPTION = ",I

```

```

C*****

```

```

C*** ESTABLISH PARAMETERS AND FILES BEFORE GOING TO
C*** OUTPUT MODULES - CALLS TO CREATE FILE AND APPEND FILE

```

```

C*** ARE CHECKED FOR ERRORS
C*****
      IF(IN=2)10,11,12
11  CH=12
      GO TO 97

12  IF(BYPASS)GO TO 95
      ACCEPT"<15>ENTER YOUR OUTPUT FILE NAME: "
      READ(11,2)FILEOUT(1)
2   FORMAT(S13)
      CALL CFILW(FILEOUT,2,ERROR)
      IF(ERROR.EQ.12)GO TO 27
      IF(ERROR.EQ.1)GO TO 9
      ACCEPT"<15><15>*****",
      :      "*****<15>*<15>*          ",
      :      "          CALL TO CREATE A FILE<15>"
      GO TO 4

27  ACCEPT"<15><15>*****",
      :      "*****<15>*<15>*          NON-FAT",
      :      "AL ERROR<15>*<15>*          FILE ALREADY E",
      :      "XISTS<15>*****",
      :      "*****<15>"
      ACCEPT"OPTIONS:<15> 1 = TERMINATE PROGRAM<15> 2 =",
      :      " SELECT ANOTHER FILE<15> 3 = APPEND TO SEL",
      :      " ECTED FILE<15>OPTION= ",IN
      IF(IN.EQ.2)GO TO 12
      IF(IN.EQ.3)GO TO 9
      GO TO 15

9   CALL APPEND(7,FILEOUT,3,ERROR)
      IF(ERROR.EQ.1)GO TO 16
      ACCEPT"<15><15>*****",
      :      "*****<15>*<15>*          ",
      :      "          CALL TO APPEND A FILE<15>"
      GO TO 4

16  BYPASS=.TRUE.
95  CH=7

C*****
C*** OUTPUT HISTOGRAM TO PRINTER OR FILE
C*** LOOP 107 CONTROLS PAGING - LOOP 105 CREATES TABLES
C*****
97  ACCEPT"<15><15>COMMENT OPTION FOR LABELING PRINTOUT:"
      TYPE"INCLUDE UP TO 79 SPACES OF TEXT"
      ACCEPT"INPUT TEXT: "
      READ (11,209)CON(1)
209 FORMAT(S79)
      N=0
      NC=1

```

```

NN=21
NNC=22
DO 107 IL1=1,2
  WRITE(CH,211)FILENAME(1),ST(9),BLKC,IL1
211  FORMAT(" //" FILENAME: ",S13,"LAST BLOCK ",
:       "IN FILE: ",I3,10X," NUMBER OF BLOCKS ",
:       "EVALUATED:",I3,13X,"**PAGE",I2,"**")
  WRITE(CH,213)CON(1)
213  FORMAT(" COMMENTS: ",S79)

  DO 105 IL2=1,2
    WRITE (CH,201)
201  FORMAT(40X,"HISTOGRAM-VOLTAGE HITS VS"
:       " SAMPLE BLOCKS"/" VOLTS ")
    RV=5.0

    DO 106 IK=1,10
      WRITE(CH,203)RV,(VL(J,IK),J=NC,NNC)
203  FORMAT(5X,F3.1,"--",22("----"),/10X," ",
:       22(14," "))
      RV=RV-0.5
106  CONTINUE

      WRITE (CH,205)(NVOLTS(I),I=NC,NNC),(CLPCNT(I)
:       ,I=NC,NNC)
205  FORMAT(5X"0.05-",22("----")/" -----",
:       "--",22("----")/" MAX VOLTS",22(F4.2,"")
:       /" -----")/22("----")/" CLIPCO"
:       "UNT",22(14,"")/" -----",22("----")
207  WRITE(CH,207)(I,I=1,NN)
      FORMAT(9X,22(15)/109X,"DATA BLOCKS")
      N=N+22
      NC=NC+22
      NN=NN+21
      NNC=NNC+21
      TYPE"COMPLETED PAGE",IL1," TABLE",IL2
      IF(BLKC.LE.22)GO TO 111
      IF(IL1.EQ.2.AND.BLKC.LE.66)GO TO 111
      IF(IL1.EQ.2.AND.IL2.EQ.2)GO TO 111
105  CONTINUE

      IF(IL1.EQ.1.AND.BLKC.LE.44)GO TO 111
      WRITE(CH,217)
217  FORMAT("1")
107  CONTINUE

111  WRITE(CH,218)
218  FORMAT("1")
      ACCEPT"<15>*****",
:       "*****"
      ACCEPT"<15>*"
      ACCEPT"<15>*"          OUTPUT COMPLETE"

```

```
ACCEPT"<15>"
ACCEPT"<15>*****",
: "*****"
```

```
C*****
C*** CONTINUATION OPTIONS AFTER PRINTING EXPANDED DATA
C*****
```

```
ACCEPT"<15>"
ACCEPT"SELECT AN OPTION<15>"
ACCEPT" 1 = EVALUATE ANOTHER FILE<15>"
ACCEPT" 2 = DISPLAY COMPRESSED HISTOGRAM",
: " ON SCREEN<15>"
ACCEPT" 3 = TERMINATE HISTOGRAM EVAL<15>"
ACCEPT" 4 = MAKE ANOTHER COPY<15><15>"
ACCEPT"OPTION = ",I:
IF(IH.EQ.4)GO TO 97
IF(CH.NE.7)GO TO 109
109 IF(IH-2)26,10,15
25 CALL FCLOS(4)
GO TO 1
```

```
C*****
C*** COMPRESS HISTOGRAM ARRAY TO 11 COLUMNS BY 10 ROWS
C*****
```

```
10 KI=11
CH=10
IF(BYPASS2)GO TO 99

DO 22 J=1,10
DO 21 K=1,11
TEMPVL=0
DO 20 L=1,3
TEMPVL=TEMPVL+VL(3*(K-1)+L,J)
20 CONTINUE
VLC(K,J)=TEMPVL
21 CONTINUE

22 CONTINUE
```

```
C*****
C*** COMPRESS REMAINING DATA VALUES
C*****
```

```
301 KI=11
CH=10

DO 24 K=1,22
KT=4*(K-1)
NL=0
TEMPCT=0
```



```

DO 23 L=1,4
  KS=KT+L
  TEMPCT=TEMPCT+CLPCT(KS)
  IF(MAXLVL(KS).GT.L)NL=MAXLVL(KS)
23 CONTINUE

```

```

  CLPCTC(K)=TEMPCT
  MAXLVLC(K)=NL
  NVOLTSC(K)=(MAXLVLC(K)/2048.)*5.0
24 CONTINUE

```

```

IF(BYPASS5)GO TO 302
BYPASS2=.TRUE.

```

```

C*****
C*** OUTPUT COMPRESSED HISTOGRAM TO SCREEN!
C*****

```

```

99 WRITE (CH,200)
200 FORMAT("1VOLTS",6X,"HISTOGRAM-VOLTAGE HITS VS",
: " SAMPLE BLOCKS")
RV=5.0

```

```

DO 103 I=1,10
  WRITE(CH,202)RV,(VLC(J,I),J=1,KI)
202 FORMAT(" ",F3.1,"- ",11("----")/5X,
: " ",11(14," "))
RV=RV-0.5
103 CONTINUE

```

```

WRITE(CH,204)(I,I=0,80,0)
204 FORMAT(" 0.0- ",11("----")/1X,11(15)," BLOCKS")
ACCEPT"ENTER ANY INTEGER TO CONTINUE.",DUMY

```

```

C*****
C*** DISPLAY REMAINING DATA VALUES ON SCREEN!
C*****

```

```

302 WRITE(CH,206)
206 FORMAT("1","SAMPLE BLOCKS : MAX VOLTAGE "
: " CLIP COUNT ")

```

```

DO 104 I=1,22
  K=(4*I)-1
  L=K-3
  WRITE (CH,208)L,K,NVOLTSC(I),CLPCTC(I)
208 FORMAT(" ",2X,12," thru ",12," ",5X,
: F4.2,5X," ",5X,14,5X," ")
104 CONTINUE

```

```

ACCEPT"ENTER ANY INTEGER TO CONTINUE:",DUMY
IF(BYPASS4)CALL FCLOS (4)
IF(BYPASS4)GO TO 401
IF (BYPASS5)GO TO 13

```

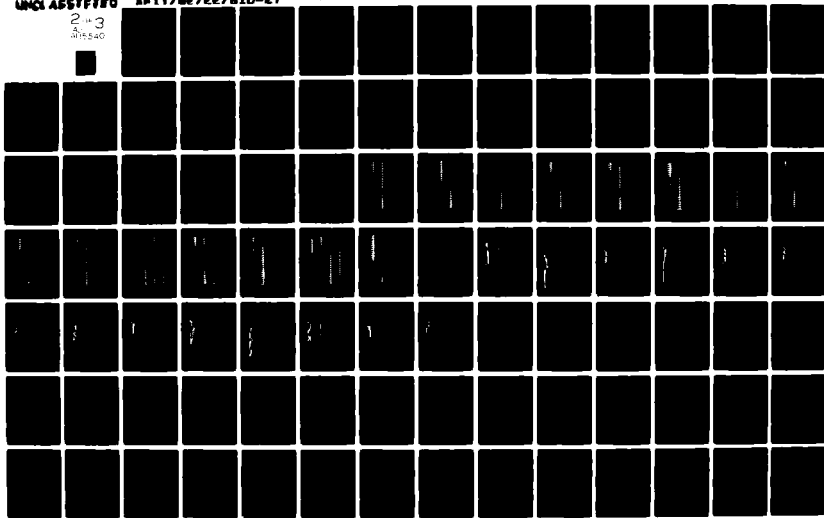
AD-A115 540

AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH SCHOO--ETC F/6 17/2
TIME AXIS ANALYSIS OF GRAVITY DISTORTED SPEECH. (U)
DEC 81 J C HUNTER
AFIT/GE/EE/81D-27

NL

UNCLASSIFIED

2 of 3
AD-A115 540



```

O*****
O*** CONTINUATION: OPTIONS AFTER SCREEN DISPLAY
O*****

```

```

ACCEPT"<15>"
ACCEPT"SELECT AN OPTION<15>"
ACCEPT" 1 = EVALUATE ANOTHER FILE<15>"
ACCEPT" 2 = REPEAT HISTOGRAM DISPLAY<15>"
ACCEPT" 3 = TERMINATE HISTOGRAM EVAL<15>"
ACCEPT" 4 = SELECT EXPANDED DISPLAY<15>"
ACCEPT"OPTION = ",!!!
IF(IN.EQ.4)GO TO 20
IF(IN-2)13,14,15
13 CALL FCLOS (4)
GO TO 1

14 GO TO 99

```

```

O*****
O*** FORTRAN IV SYSTEM ERROR OUTPUT AND CONTINUE OPTIONS
O*****

```

```

4 TYPE"<7># <7> FORTRAN<7> IV SYSTEM ERROR",
: "R CODE=",ERROR
ACCEPT"* <7> <7>SEE FORTRA<7>!! IV USERS",
: "<7> MANUAL PAGE B-7<15>*<15>*",
: " NON-FATAL <7>PROGRAM AB<7>ORT<15>*<15>",
: "*****<7>*****<7>*****<7>*****",
: "*****<7>*****<7>*****<15><7>",
ACCEPT"OPTIONS:<15> 1 = READ NEW FILE<15> 2 = TER",
: "MINATE PROGRAM<15><15>OPTION = ",!!!
IF(IN.NE.1) GO TO 15
CALL FCLOS(4)
GO TO 1

```

```

15 CALL RESET
END

```

```

C*****
C#
C#          AUDIOI/O
C#          (AUDIO MODULE)
C#
C*****
C
C      THIS IS A FORTRAN SUBPROGRAM WHICH IS SWAPPED
C      WITH THE MAIN PROGRAM AUDIOHIST. SEPARATE .SV FILES
C      ARE NECESSARY FOR BOTH THE MAIN PROGRAM AND THIS SUB-
C      PROGRAM. PROGRAM SWAPPING IS NECESSARY BECAUSE THE
C      COMBINED PROGRAMS EXCEED THE CORE STORAGE OF THE NOVA
C      COMPUTER. AUDIOI/O IS USED TO CREATE, PLAYBACK, AND
C      EDIT AUDIO FILES.
C
C      LOADING OF THIS SUB PROGRAM MUST BE ACCOMPLISHED
C      USING THE FOLLOWING CLI COMMAND:
C
C      RLDR AUDIOI/O CHANNEL SANDS CANDR DCHTX DCHRX FORT.LB
C
C      THIS MODULE ESTABLISHES AND INITIALIZES THE CALL
C      PARAMETERS NEEDED FOR SUBROUTINE "CHANNEL" (VERSION
C      1.1). "CHANNEL" IS USED TO TRANSFER AUDIO DATA FROM A
C      TAPE DECK, MICROPHONE OR OTHER SOURCE THROUGH THE CRG-
C      ENCO A/D CONVERTER TO A DISK FILE IT CREATES. "CHANNEL"
C      IS ALSO USED TO TRANSFER AUDIO DATA THROUGH THE CRG-
C      ENCO TO RECREATE THE ORIGINAL INPUT.
C
C*****
C
C      VARIABLES USED IN THIS MODULE ARE THE SAME AS THOSE
C      USED IN "CHANNEL". SEE AFIT/GE/EE/8111-2 WRITTEN BY CAPT
C      BEASLEY AND CAPT FREDEL, OR A COPY OF THE "CHANNEL" ROU-
C      TINE CONTAINED IN DISK STORAGE ON THE AFIT DIGITAL PRO-
C      CESSING LAB'S NOVA/ECLIPSE COMPUTER.
C
C*****
C
C          *** AUDIO I/O VARIABLES ***
C      ITASK-  TASK OPTIONS:
C              0-DATA TRANSFER TO CRG/ENCO (3 PARAMETERS)
C              1-I/O OPTION, TWO PARAMETERS REQUIRED:
C                SAMPLE TIME (2/11HZ/DESIRED SAMPLE RATE)
C                CHANNEL NUMBER (1=INPUT, 0=OUTPUT)
C              2-I/O OPTION, FOUR PARAMETERS REQUIRED:
C                STARTING ADDRESS (USUALLY 1)
C                NUMBER OF WORDS (MAX = 22000)
C                SAMPLE TIME(SEE ABOVE,USUALLY 250 FOR 8KHZ)
C                CHANNEL NUMBER (1=INPUT, 3=OUTPUT)
C
C      IODE-   IODE OPTIONS:
C              0-NO DATA TRANSFER

```

```

C          1-DATA TRANSFER VIA PROGRAMMED I/O. FOR THIS
C          MODE DCCOUNT IS THE NUMBER OF DATA WORDS
C          2-DATA TRANSFER VIA DATA CHANNEL. FOR THIS
C          MODE DCCOUNT IS THE NUMBER OF DISK BLOCKS IN
C          EACH CHANNEL BLOCK (1 TO 16 BLOCKS TRANSFER-
C          ED BETWEEN HANDSHAKES)
C          3-ABORT TASK
C
C          ST-      ARRAY FOR FILE STATUS
C
C          CONTROL-VARIABLE USED FOR PROGRAM ROUTING
C
C          DIR-     DIRECTION (0 = INPUT, 1 = OUTPUT)
C
C          START-   STARTING BLOCK FOR EDIT FUNCTION
C
C          BLOCKS-  NUMBER OF BLOCKS FOR EDIT FUNCTION
C
C          PCNT-    PARAMETER COUNT (MUST AGREE WITH ITASK REQUIRE-
C          MENTS ABOVE)
C
C          DCCOUNT- SPECIFIES DATA WORDS TO BE TRANSFERED IN MODE
C          1 OR THE NUMBER OF DISK BLOCKS IN EACH DATA
C          CHANNEL FOR MODE 2
C
C          DCHBLKS-SPECIFIES INPUT/OUTPUT FILE SIZE IN DATA
C          BLOCKS OF 256 WORDS EACH, CURRENTLY LIMITED TO
C          63 DATA BLOCKS
C
C          DARRAY-  ARRAY CONTAINING DATA FOR THE OUTPUT MODE 1
C          TASK (MUST AGREE WITH DCCOUNT)
C
C          PARRAY-  ARRAY USED TO PASS TASK PARAMETERS (SEE ITASK
C          ABOVE)
C
C          ERROR-   CALL PARAMETER RETURNED FROM 'CHANNEL', TWO
C          EIGHT BIT FIELDS:
C          0to7-'CHANNEL' ERROR
C          8to15-'CHOPS' ERROR
C
C          SYSERR-  CALL PARAMETER RETURNED FROM 'CHANNEL' INDI-
C          CATING RDOS ERRORS (SYSERR=1 IF NO ERRORS)
C
C          AUHSTX-  THIS IS THE TRANSFER FILE USED TO TRANSFER
C          CONTROL AND DATA BETWEEN THE MAIN PROGRAM AND
C          THE SUBPROGRAM AUDIOIOD
C
C          *****
C          INTEGER PARRAY(4),DARRAY,ITASK,DIR,MODE,PCNT,ST(22),
C          : DCCOUNT,DCHBLKS,ERROR,SYSERR,CROERR,NOVERR,FILENAM(7),
C          : CONTROL,START,BLOCKS,TEMP(256)
C          TYPE"CONTROL TRANSFERED TO 'AUDIOIOD'"

```

```

C*****
C*** READ FILE AND SET VALUES
C*****
      CALL OPEN(5,"AUXSTX",2,IER)
      READ(5,404)FILENAME(1)
404   FORMAT(S13)
400   WRITE(10,401)FILENAME(1)
401   FORMAT(" FILENAME: ",S13)
      REWIND 5
      ITASK=2
      MODE=2
      PCIT=4
      DCOUNT=1
      DARRAY=1
      PARRAY(1)=1
      PARRAY(3)=250

C*****
C*** CHECK FILE STATUS
C*****
      CALL STAT(FILENAM,ST,IER)
      DCHDLKS=ST(9)+1
      CONTROL=0
      IF(IER.EQ.1.OR.IER.EQ.13)GO TO 411
      ACCEPT"<15><15><15><15>*****",
: "*****"
: "OR<15>*      NON-FATAL ERR",
: "OR<15>*      CALL FOR FILE STATUS<15>"
      TYPE"*      SYSTEM ERROR CODE = ",IER
      ACCEPT"*      SEE PAGE B-7 OF FORTRAN IV USERS HAN",
: "UAL<15>*****",
: "*****<15>"

C*****
C*** ENTER OPTIONS
C*****
411   ACCEPT"<15>OPTIONS:<15> 1 = RE",
: "CORD AUDIO ON GIVEN FILE<15> 2 = PLAY BACK",
: " AUDIO FROM GIVEN FILE<15> 3 = GO TO EDIT ",
: "MODULE<15> 4 = GENERATE HISTOGRAM OF CURRE",
: "NT FILE<15> 5 = MAX VOLTAGE AND CLIP COUNT",
: " OF CURRENT FILE<15> 6 = GET A NEW FILE<15>",
: " 7 = TERMINATE PROGRAM<15><15>OPTION! = ",III
      IF(INLGE.4)GO TO 405

C*****
C*** OPTION 1 - RECORD
C*****
      IF(INLNE.1)GO TO 406
      PARRAY(2)=22528
      ACCEPT"<15><15><7>*****<15><7>* WARNING #<15>",
: "<7>*****<15><7><15>* THIS WILL DELETE ",
: "YOUR CURRENT FILE AND OVER WRITE.<15><7><15>",
: "* DO YOU WISH TO CONTINUE OR RETURN, <15><15>",

```

```

: "OPTION:<15> 1 = OVERWRITE FILE<15> 2 = RET",
: "URN TO OPTION LIST<15><15><7>OPTION = ",I!!
IF(IH.NE.1)GO TO 411
CALL DFILM (FILENAME,IER)
PARRAY(4)=1
DIR=0
DCBLKS=00
GO TO 407

```

C*** OPTION 2 - PLAYBACK

```

406 IF (IH.NE.2)GO TO 408
412 PARRAY(2)=(ST(9)+1)*256
PARRAY(4)=3
DCOUNT=1
DIR=1
GO TO 407

```

C*** OPTION 3 - EDIT

```

400 ACCEPT"<15><15><15><15><15>EDIT OPTION:<15><15>",
: "ENTER DESIRED STARTING BLOCK :<15><15>STA",
: "RT BLOCK = ",START
ACCEPT"<15><15><15>ENTER NUMBER OF BLOCKS DESIRED",
: ":<15><15>BLOCK COUNT = ",BLOCKS
ST(9)=BLOCKS-1
CONTROL=1
PARRAY(1)=(START*256)+1
GO TO 412
409 ACCEPT"<15><15><15><15>OPTIONS:<15> 1 = TRY AN",
: "OTHER SET OF EDIT VALUES<15> 2 = OVER WRIT",
: "E FILE WITH EDIT COPY<15> 3 = LEAVE EDIT F",
: "UNCTION<15><15>OPTION = ",I!!
IF(IH.EQ.3)GO TO 411
IF(IH.NE.2)GO TO 408
CALL DELETE ("AUEDITX")
CALL RENAM(FILENAM,"AUEDITX",IER)
CALL DELETE (FILENAME)
CALL OPEN(6,"AUEDITX",2,IER)
CALL OFILM(FILENAM,5,IER)
CALL OPEN(7,FILENAME,2,IER)
N=BLOCKS-1
DO 410 I=0,N
CALL RDBLK(6,(START+I),TEMP,1,IER)
CALL WRBLK(7,I,TEMP,1,IER)
TYPE"TRANSFER LOOP",I
410 CONTINUE
CALL FCLOS(7)
CALL FCLOS(6)
CALL DELETE ("AUEDITX")
ACCEPT"<15><15>TRANSFER COMPLETE<15><15>"

```

GO TO 400

C*****

C*** CALL "CHANNEL"

C*****

```
407 ACCEPT"<15>*****<15>* CALLING ",
: "CHANNEL<15>*****<15>"
CALL CHANNEL(ITASK,DIR,MODE,PCNT,DCOUNT,FILENAME,
: DCHBLKS,DARRAY,PARRAY,ERROR,SYSERR)
ACCEPT"<15>*****<15>* CALL COMPLETE",
: "<15>*****<15>"
```

C*****

C*** CHECK FOR CHANNEL ERRORS

C*****

```
CRERR=15.AND.ERROR
NOVERR=1SHFT(-256.AND.ERROR,-8)
IF(CRERR.EQ.0.AND.NOVERR.EQ.0.OR.CRERR.EQ.11.AND.
: NOVERR.EQ.52)GO TO 402
ACCEPT"<15><15><15>*****",
: "*****<15>* NON-FATAL PROGR",
: "AN ERROR<15>"
IF(BTEST(ERROR,15))ACCEPT"* I/O A",
: "BORT<15>*<15>"
TYPE"* SYSERR=",SYSERR
TYPE"* CRONICO ERROR=",CRERR
CALL SOLR(NOVERR,7);CLEAR CHANNEL ERROR DIR
TYPE"* NOVA ERROR=",NOVERR
TYPE"* PCNT=",PCNT
TYPE"* DARRAY=",DARRAY
TYPE"* DIR=",DIR
TYPE"* PARRAY(1)=",PARRAY(1)
TYPE"* PARRAY(2)=",PARRAY(2)
TYPE"* PARRAY(3)=",PARRAY(3)
TYPE"* PARRAY(4)=",PARRAY(4)
TYPE"* ITASK=",ITASK
TYPE"* MODE=",MODE
TYPE"*"
TYPE"* SEE 'CHANNEL' USERS MANUAL"
TYPE"*****"
PAUSE
402 IF (CONTROL.EQ.0)GO TO 400
GO TO 409
```

C*****

C*** WRITE INTO "AUHSTX" AND RETURN TO MAIN PROGRAM

C*****

```
405 WRITE(5,403)IH
403 FORMAT(" ",12)
CALL RESET
CALL FBACK
END
```


APPENDIX B3

```

C*****
C
C          DISCRETE FOURIER TRANSFORM ROUTINE
C          PROGRAM FILE NAME: "FT32V"
C*****
C
C      THIS ROUTINE EXERCISES FORTRAN SUBROUTINES.  THE PROCESS:
C      1) OPENS A FILE OF DISCRETE SPEECH
C      2) READS FROM THAT FILE
C      3) CREATES TWO NEW FILES
C      4) OPENS THOSE NEW FILES
C      5) PERFORMS A DISCRETE FOURIER TRANSFORM
C      6) PREEMPHASIZES HIGH FREQ COMPONENTS FROM 500HZ TO 4000HZ
C      7) COMPRESSES THE NUMBER OF FREQUENCY CHANNELS TO 16
C      8) SAVES ONE ARRAY THAT HAS BEEN PROCESSED THROUGH
C          STEPS (1-7) ONLY
C      9) PERFORMS ENERGY NORMALIZATION ON ANOTHER ARRAY
C          A) FINDS BEGINNING AND END OF ENERGY-NORMALIZED WORD
C          B) COMPRESSES 'NON-WORD' ENERGY
C     10) WRITES BOTH ARRAYS TO A PERMANENT FILE
C
C
C      SEE 'FORTRAN IV USER'S MANUAL' FOR FURTHER EXPLANATION OF
C      SUBROUTINES AND ASSOCIATED PARAMETERS.
C
C      THIS PROGRAM MUST BE COMPILED, LOADED, AND RUN ON THE ECLIPSE
C      COMPUTER.
C
C      THE 'EDFT.LB' AND 'FORT.LB' FILES MUST BOTH BE LOADED WITH THIS
C      ROUTINE---SHOULD IT BECOME NECESSARY TO RECOMPILE 'FT32V' !!!
C*****
C
C      INTEGER CH, FN(7), FLN(7), FILN(7), ER, STB, SIZE, SB, SSD, FREQI
C      REAL ARAY (32,96), CARAY(16,96), ENERGY(96), LTBL
C      COMPLEX CIFT (64)
C      INTEGER IFT(6144), IEMNOR(16,96), ICARAY(16,96)
C
C*****
C
C      'IFT' WILL RECEIVE DATA DURING 'RDBLK' CALL.
C      'CIFT' WILL CONTAIN THE COMPLEX FORM OF 'IFT'
C      'IEMNOR' WILL CONTAIN THE ENERGY-NORMALIZED,
C      INTEGER TRUNCATION OF 'CARAY'.
C      'ARAY' WILL CONTAIN THE COMPLEX ABSOLUTE VALUE OF THE DFT DATA
C      'CARAY' WILL CONTAIN THE CHANNEL COMPRESSED 'ARAY' DATA
C      'ICARAY' WILL CONTAIN THE INTEGER TRUNCATION OF 'CARAY'
C*****
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'OPEN'

```

```

C      OF DISCRETE SPEECH FILE.
C
C      1  CH=3      ; ARBITRARY CHANNEL ASSIGNMENT--RANGE:0-63
C          CHANNELS 6-15 ARE ASSIGNED TO DEVICES.
C
C      ACCEPT " ENTER FILENAME OF SPEECH FILE TO BE OPENED: "
C      READ (11,10) FN(1)
10     FORMAT (S13)
C      MODE=1      ;MODE (1) OPENS THE FILE FOR READING ONLY
C      ER=0
C
C
C      CALL OPEN (CH,FN,MODE,ER) ;ADDITIONAL PARAMETER (SIZE)
C          ALSO AVAILABLE
C
C
C      IF (ER.NE.1) TYPE "ERROR RETURNED FROM OPEN OF SPEECH FILE: ",ER
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'CFILM'
C      (TO CREATE THE ENERGY-NORMALIZED FILE)
C
C      ISZ=24
C
C      ACCEPT " ENTER FILENAME OF ENERGY NORMALIZED FILE: "
C      READ (11,10) FLN(1)
C      CALL DELETE (FLN)      ;IN CASE FILE NAME ALREADY EXIST
C
C      ITYPE=3      ;TYPE '3' IS A CONTIGUOUS FILE.
C          TYPE '2' IS A RANDOM FILE.
C          TYPE '1' IS A SEQUENTIAL FILE.
C
C      SIZE=6      ;THE NEW FILES NEED TO BE ONLY 1/4 THE SIZE OF
C          THE SPEECH FILES.
C
C      ER=0
C
C
C      CALL CFILM (FLN,ITYPE,SIZE,ER)
C
C
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'CFILM': ",ER
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'OPEN!'
C      (OPENS THE ENERGY NORMALIZED FILE)
C
C      CH=4
C      MODE=3      ;MODE (3) OPENS THE FILE FOR RANDOM ACCESS
C      ER=0
C
C
C      CALL OPEN (CH,FLN,MODE,ER)
C
C
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'OPEN!' OF NEW FILE: ",ER

```

```

C
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'CFILM'
C      (TO CREATE THE NON ENERGY NORMALIZED FILE)
C
C      ACCEPT " ENTER FILENAME OF NON ENERGY NORMALIZED FILE: "
C      READ (11,10) FILN(1)
C      CALL DELETE (FILN) ;IN CASE FILENAME ALREADY EXIST
C
C      ITYPE=3 ;CONTIGUOUS FILE
C
C      SIZE ALREADY ASSIGNED ABOVE
C
C      ER=0
C
C      CALL CFILM (FILN,ITYPE,SIZE,ER)
C
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'CFILM': ",ER
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'OPEN'
C      (OPENS NON ENERGY NORMALIZED FILE)
C
C      CH=5
C      MODE=3 ;FILE OPENED FOR RANDOM ACCESS
C      ER=0
C
C      CALL OPEN (CH,FILN,MODE,ER)
C
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'OPEN' OF NEW FILE: ",ER
C***** ESTABLISH VOLTAGE THRESHOLD
C
C      ENTER A THRESHOLD VOLTAGE. THE SPEECH FILE WILL BE SEARCHED FOR
C      THE FIRST AND LAST ELEMENTS WHICH EXCEED THAT LEVEL. THE DATA
C      BEFORE AND AFTER THOSE EVENTS WILL BE SEVERELY ATTENUATED. THIS
C      EFFECTIVELY ENHANCES THE DATA BETWEEN THOSE TWO EVENTS (WHICH
C      IS ASSUMED TO BE THE WORD DATA).
C
C      3 ACCEPT " ENTER THE VOLTAGE THRESHOLD LEVEL: ",TV
C
C      ITV=IFIX(TV*2047/5) ;TRANSFORMS SPEECH FILE LEVELS TO VOLTAGE
C
C      LAST=0
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'RDBLK'
C      FROM DISCRETE SPEECH FILE
C

```

```

C
TYPE " "
TYPE " ***DATA TRANSFER IN PROCESS*** "
TYPE " "
C
CH=5
NB=ISZ ;ISZ (256 WORD) BLOCKS WILL BE READ
SB=0
ER=0
IBLK=0 ;RETURNED FROM 'RDBLK'--GIVES # OF BLOCKS
READ IN CASE AN EOF IS ENCOUNTERED.
C
C
C
CALL RDBLK (CH,SB,IFT,NB,ER,IBLK)
C
C
IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'RDBLK': ",ER
IF (IBLK.NE.0) TYPE " EOF ENCOUNTERED; # OF BLOCKS READ= ",IBLK
C
C***** FIND BEGINNING AND END OF WORD
C
DO 12 I=1,6144
IF (IFT(I).LT.ITY) GO TO 12
IF (LAST.GT.0) GO TO 13
IFIRST=I
VOLTF=IFT(I)*5.0/2047.0
13 LAST=I
12 CONTINUE
VOLTL=IFT(LAST)*5.0/2047.0
C
C*****
C
C *****BEGIN FOURIER SEQUENCE*****
C
C*****
C
BY NOT ENERGY NORMALIZING THE DIGITIZED DATA BEFORE 'DFT4', THE
ENERGY WILL BE PRESERVED. THE FOURIER DATA MUST THEN BE ENERGY
NORMALIZED TO COMPENSATE FOR VOLUME FLUCTUATIONS OF THE ANALOG
DATA. NOTE THE NORMALIZING PROCEDURES AFTER THE CALL TO 'DFT4'.
C
THE FIRST STEP INITIALIZES 'CIFT', WHICH MUST BE OF COMPLEX FORM
TO BE PASSED TO 'DFT4'.
C
'CIFT' WILL BE OVERRITTEN BY 'DFT4'. (AFTER THE CALL, 'CIFT'
WILL CONTAIN COMPLEX FOURIER DATA).
C
C*****
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'DFT4'

```

```

C
C      J=1          ;'J' IS THE COLUMN INDEX OF THE T.C DIMENSION
C                      ARRAYS
C      K=0          ;ARRAY INDEX FOR 'IFT'
C      LAR=64       ;THE NUMBER OF ELEMENTS TO BE PASSED
C      INV=0        ;FORWARD TRANSFORM
C
C
C      DO 20 I=1,64
C      CIFT(I)=IFT(I+K)
C      20 CONTINUE
C
C
C      CALL DFT4 (CIFT(1),LAR,INV) ;EACH CALL WILL DFT 64 ELEMENTS.
C
C
C*****
C
C      IN THE FOLLOWING STEP, ONLY 32 OF THE 64 ELEMENTS WHICH WERE
C      TRANSFORMED WILL BE PRESERVED---THIS IS DUE TO THE 2 TO 1
C      REDUNDANCY INHERENT IN THE DFT PROCESS.
C
C      ALTHOUGH 'DFT4' COULD PROCESS UP TO 1024 ELEMENTS PER CALL, ONLY
C      64 ARE USED BECAUSE:
C          1) 64 GIVES BETTER RESOLUTION
C          2) THE DATA WAS ORIGINALLY PROCESSED FOR FURTHER ANALYSIS
C              VIA 'SPSS' ROUTINES, WHICH HAVE DIFFICULTY WITH LARGE
C              VECTORS.
C*****
C
C      DO 50 I=1,32
C      ARAY(I,J)=CABS(CIFT(I)) ;COMPLEX, ABSOLUTE VALUE:
C                      SQRT((A**2)+(D**2))
C      50 CONTINUE
C
C      *****BEGIN HIGH FREQUENCY PREENPHASIS*****
C*****
C
C      HIGH FREQUENCY PREENPHASIS IS NECESSARY BECAUSE MOST OF THE
C      ENERGY IN SPEECH IS IN THE FREQUENCIES BELOW 3000HZ. BY 5000HZ
C      THE ENERGY MUST BE PREENPHASIZED TO SIMULATE THE FUNCTION OF
C      THE EAR.
C*****
C
C      PFREQ=500.0 ;FREQ AT WHICH PREENPHASIS BEGINS
C      SFREQ=8000.0 ;SAMPLING FREQUENCY
C      POB=6.0 ;THE # OF DB'S BY WHICH TO PREENPHASIZE HIGH
C                      FREQUENCIES
C      FREQ1=IFIX((PFREQ/SFREQ)*LAR)+1

```

```

C
C THIS WILL START PREENPHASIS AT 500HZ (THE FIFTH FREQ ELEMENT OF
C 'DFT4' OUTPUT)
C
DO 52 I=FREQ1,32
R1=I ;PERMITS REAL ARITHMETIC ON THE 'DO LOOP' INDEX
C
ARRAY(I,J)=ARRAY(I,J)*(10**(PDB*ALOG10(R1/FREQ1)
1/(20*ALOG10(2.0))))
C
C NOTE THAT RANGE OF (R1/FREQ1) IS: FROM (5/5) TO (32/5)
C THEREBY LOGARITHMICALLY INCREASING THE AMPLITUDES AS THE
C FREQUENCY INCREASES.
C
52 CONTINUE
C
C *****BEGIN CHANNEL COMPRESSION*****
C
C *****
C THE DATA IS NOW CHANNEL COMPRESSED FROM 32 TO 16 DISTINCT
C ELEMENTS.
C
C THIS IS DONE LINEARLY BY COMBINING ADJACENT PAIRS OF
C ELEMENTS INTO ONE (1) AND AVERAGING THEM.
C
C THE REASONS ARE TO PERMIT EASIER PROCESSING OF DATA AND
C TO PERMIT MORE MEANINGFUL SPECTROGRAM REPRESENTATION.
C
C *****
C
C K2=0
DO 56 I=1,32,2
K2=K2+1
CARAY(K2,J)=(ARRAY(I,J)+ARRAY(I+1,J))/2.0
56 CONTINUE
C
C *****BEGIN ENERGY NORMALIZATION SEQUENCE*****
C
C *****
C BEFORE ENERGY NORMALIZATION IS INITIATED, A COPY OF THE
C COMPRESSED ARRAY 'CARAY' IS SAVED TO STORE THE ENERGY
C IN ITS ORIGINAL FORM.
C
C *****
C
DO 59 I=1,16
ICARAY(I,J)=IFIX(CARAY(I,J)) ;PUTS 'CARAY' IN INTEGER FORM FOR

```

```

C                                     SUBROUTINE 'MREBK' (WHICH MUST HAVE AN
C                                     INTEGER ARRAY)
59  CONTINUE
C
C      ENER=0
C      DO 60 I=1,16
C      ENER=ENER+(CARAY(I,J))**2 ;SUNS THE SQUARE OF EACH ELEMENT
60  CONTINUE
C      ENERGY(J)=SQRT(ENER) ;ESTABLISHES ENERGY VALUE OF 'CARAY'
C
C      K=K+64 ;NEXT 64 ELEMENTS WILL BE READ INTO 'DFT'
C
C      IF (J.EQ.48) TYPE " *****BE PATIENT, THIS IS A LONG SUCKER***** "
C
C      J=J+1
C      IF (J.LE.96) GO TO 30 ;RETURN TO 'CALL DFT4'
C
C***** FIND THE BLOCK # FOR THE BEGINNING AND END OF THE WORD
C
C      J1=IFIRST/64-2 ;FINDS BEGINNING OF WORD AND BACKS UP
C      ONE-HALF BLOCK
C      IF (J1.LE.0) GO TO 72
C
C      DO 70 I=1,J1
C      ENERGY(I)=5*ENERGY(I) ;5*NON-WORD ENERGY PROVIDES ATTENUATION
70  CONTINUE
C
C      J2=LAST/64+2 ;FINDS LAST DATA AND ADVANCES ONE-HALF BLOCK
72  IF (J2.LE.0) GO TO 76
C
C      DO 74 I=J2,96
C      ENERGY(I)=5*ENERGY(I)
74  CONTINUE
C
C      STBL=IFIRST/256.0-0.5 ;ASSIGNS STARTING BLOCK
C      LTBL=LAST/256.0+0.5 ;ASSIGNS LAST BLOCK PLUS ONE-HALF
C      BLL=LTBL-STBL ;ASSIGNS BLOCK LENGTH
C
C      TYPE " "
C      TYPE "*****DATA TRANSFER IS COMPLETE*****"
C      TYPE " "
C      WRITE (10,80) FN(1),TV,STBL,LTBL,BLL
20  FORMAT (" FILENAME: ",S13,/,," THE THRESHOLD VOLTAGE= ",F6.2,/,
1  " STARTING BLOCK= ",F6.2,/,," LAST BLOCK= ",F6.2,/,," BLOCK
1  LENGTH= ",F6.2,/)
C
C      ACCEPT " DO YOU WISH TO RESET THRESHOLD VOLTAGE FOR ANOTHER
1  RUN???---0 FOR YES; 1 FOR NO: ",L2
C      IF (L2.EQ.0) GO TO 3
C
C***** COMPLETE ENERGY NORMALIZATION

```



```

C
C      DO 95 J=1,96
C      DO 90 I=1,16
C      CARAY(I,J)=CARAY(I,J)/ENERGY(J)      ;ENERGY NORMALIZED MAGNITUDE
C                                          OF ARRAY AFTER 'DFT4'
C      IENHOR(I,J)=IFIX (2047*CARAY(I,J))  ;INTEGER VERSION OF 'CARAY'
C
C      90 CONTINUE
C      95 CONTINUE
C
C*****
C
C      '2047' IS A SCALING FACTOR WHICH WILL RESTATE THE ENERGY
C      NORMALIZED ELEMENTS OF 'IENHOR' IN TERMS OF THE VALUES OF
C      THE ORIGINAL DISCRETE SPEECH FILE.  FOR MORE DETAILS
C      SEE (INSERT THESIS REF.)
C*****
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'WRBLK'
C      (WRITES TO ENERGY-NORMALIZED FILE)
C
C      CH=4
C      STB=0
C      NUMB=6      ;# OF BLOCKS TO BE WRITTEN (ONLY SIX BLOCKS ARE
C                  WRITTEN FOR THE 24 BLOCK SPEECH FILES BECAUSE
C                  OF THE 4 TO 1 REDUCTION)
C
C      ER=0
C      IBLK=0     ;# OF BLOCKS WRITTEN IN THE EVENT THAT A DISK
C                  FULL OCCURS.
C
C      CALL WRBLK (CH,STB,IENHOR,NUMB,ER,IBLK)
C
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'WRBLK' (IENHOR): ",ER
C      IF (IBLK.NE.0) TYPE " THE DISK IS FULL. "
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'WRBLK'
C      (WRITES TO NON ENERGY-NORMALIZED FILE)
C
C      CH=5
C      STB=0
C      NUMB=6
C      ER=0
C      IBLK=0
C
C      CALL WRBLK (CH,STB,ICARAY,NUMB,ER,IBLK)
C

```

```
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'IRBLK' (LOADAY): ",ER
      IF (IBLK.NE.0) TYPE " THE DISK IS FULL "
      TYPE "***DATA TRANSFER TO NEW FILES IS COMPLETE***"
      TYPE " "
C
      CALL RESET      ;CLOSES ALL FILES
C
      ACCEPT " DO YOU WISH TO PROCESS ANOTHER FILE?
1 ---0 FOR YES; 1 FOR NO: ",LL
C
      IF (LL.EQ.0) GOTO 1
C
      END
```

APPENDIX B4

C*****

C
C
C
C
C
C

SPECTROGRAM ROUTINE
PROGRAM FILENAME: "SPECGRAM32"
DIR DPCF:HUNTER

C*****

C
C
C
C
C
C
C
C
C
C
C

THIS ROUTINE PRODUCES A SPECTROGRAM FROM A FILE WHICH MUST
CONTAIN AN ENERGY-NORMALIZED, HIGH FREQUENCY EMPHASIZED,
AND CHANNEL COMPRESSED DISCRETE FOURIER TRANSFORM OF A FILE OF
DISCRETE SPEECH. THE DFT FILES WERE PRODUCED BY PROGRAM "FT32V".
"FT32V" SCALES THE DATA BY MULTIPLYING ALL ELEMENTS BY '2047'.
THIS NUMBER IS THE FULL SCALE VALUE (11 BITS) OF THE ORIGINCC
D/A CONVERTOR. THIS SCALING PERMITS THE ENERGY-NORMALIZED DFT
TO BE EASILY COMPARED WITH THE ORIGINAL DISCRETE SPEECH DATA,
WHEN PLOTTED ON THE SAME SCALE (SEE THESIS)

C*****

C
C
C
C
C
C
C
C
C
C

- PROCEDURE:
- 1) THE DFT FILE IS OPENED
 - 2) THE DFT FILE IS READ INTO AN INTEGER ARRAY
 - 3) SPECTROGRAM VARIABLES ARE ESTABLISHED
 - 4) PRINTRONIX PLOTTER FUNCTION VARIABLES ARE ESTABLISHED
 - 5) THE ELEMENTAL MAGNITUDES ARE ADJUSTED FOR PRINTER
COMPATABILITY

C*****

C
C

INTEGER SYM1(10),SYM2(10),SYM3(10),SYM4(10),SYM5(10),SYM6(10)
INTEGER FN(7),CH,BYTE,WORD,MODE,ER,SD,LB,SARRAY(16,96)
COMMON/BLK/SYM1,SYM2,SYM3,SYM4,SYM5,SYM6

C
C
C
C

***** ESTABLISH PARAMETERS FOR SUBROUTINE 'OPEN'
(OPENS 'FT32V' FILE)

C
C
C

- 1 CH=2
ACCEPT " ENTER FILENAME OF 'FT32V' FILE TO BE OPENED: "
READ (11,2) FN(1)
- 2 FORMAT (S13)

C

MODE=1 ;OPENS FILE FOR READING ONLY
ER=0

C
C

CALL OPEN (CH,FN,MODE,ER)

C
C

IF(ER.NE.1) TYPE " ERROR RETURNED FROM 'OPEN': ",ER

C

```

C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'RDBLK'
C      (FROM 'FT32V' FILE)
C
C      SB=0      ;THE FIRST BLOCK TO BE READ FROM THE SPEECH FILE
C
C      CH=2
C      NB=6      ;ALL SIX (256 WORD) BLOCKS WILL BE READ PER CALL
C      ER=0
C      IBLK=0    ;RETURNED FROM 'RDBLK'---GIVES THE # OF BLOCKS
C                  READ IN CASE AN EOF IS ENCOUNTERED
C
C
C
C      3      CALL RDBLK (CH,SB,SARAY,NB,ER,IBLK)
C
C
C      IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'RDBLK': ",ER
C      IF (IBLK.NE.0) TYPE " EOF ENCOUNTERED; # OF BLOCKS READ= ",IBLK
C
C***** ESTABLISH PRINTRONIX PLOTTER FUNCTION VARIABLES (THESE CODES
C      ARE 'ASCII' CHARACTERS---III 'OCTAL' FORMAT)
C      (SEE 'PRINTRONIX APPLICATION NOTES' #102370 FOR MORE DETAILS)
C
C      IPLOT=005K ;PLOT COMMAND
C      ILF=012K  ;PRINT LINE OF DATA
C      IDASH=177K ;DASH USED FOR SCALE ON SPECTROGRAM
C      IBL=0     ;BLANK INSURES THAT COMPLETE WORD IS OUTPUT
C
C***** ADJUST MAGNITUDES OF ARRAY ELEMENTS
C
C      TYPE " "
C      TYPE " THE THRESHOLD VOLTAGE RANGE IS: '0.0-5.0' VOLTS "
C      TYPE " "
C
C      ACCEPT " ENTER SPECTROGRAM THRESHOLD VOLTAGE: ",TV
C
C      ITV=IFIX(TV*2047/5)
C
C      DO 10 J=1,96
C      DO 20 I=1,16
C
C      IF (SARAY(I,J).LE.ITV) SARAY(I,J)=0 ;ZEROS VALUES BELOW
C                                          THRESHOLD
C
C      SARAY(I,J)=IFIX((FLOAT(SARAY(I,J))/2047)*10.0)+1
C
C      TO INSURE THAT THE VALUES ARE NOW BETWEEN 1 AND 10:
C
C      IF (SARAY(I,J).LE.0) SARAY(I,J)=1
C      IF (SARAY(I,J).GT.10) SARAY(I,J)=10
C
C      20  CONTINUE
C      10  CONTINUE
C

```

```

C***** ESTABLISH SPECTROGRAM VARIABLES
C
C      ICOUNT=1      ;PRINTS A DASH AFTER 10 VECTORS
C
C      TYPE " SELECT THE # OF REPETITIONS OF THE CHARACTERS "
C      TYPE " "
C
C      ACCEPT " ENTER THE # OF VERTICAL REPETITIONS: ",IHEIGHT
C
C      ACCEPT " ENTER THE # OF HORIZONTAL REPETITIONS: ",IWIDTH
C
C***** DATA FOR SPECTROGRAM SYMBOLS. EACH SYMBOL DEFINES 1 OF 5 DOT
C      LINES FOR 10 LEVELS OF INTENSITY
C
C      DATA SY:1/100K,100K,100K,122K,122K,122K,122K,166K,177K,177K/
C      DATA SY:2/100K,122K,166K,166K,177K,177K,177K,177K,177K,177K/
C      DATA SY:3/100K,100K,100K,100K,100K,122K,133K,133K,133K,177K/
C      DATA SY:4/100K,100K,100K,122K,122K,122K,122K,166K,177K,177K/
C      DATA SY:5/100K,122K,166K,166K,177K,177K,177K,177K,177K,177K/
C      DATA SY:6/100K,100K,100K,100K,122K,133K,133K,133K,177K/
C
C***** PRODUCE AND OUTPUT CHARACTERS FOR SPECTROGRAM (BY SENDING ONE (1)
C      16 CHANNEL FOURIER TRANSFORM PER PLOT COMMAND)
C
C      TYPE " "
C      TYPE " ***SPECTROGRAM CONSTRUCTION IN PROCESS*** "
C      TYPE " "
C
C      WRITE (12,25) FN(1),IWIDTH,IHEIGHT,TV
25  FORMAT ("1",S13,/,," HORIZONTAL REPETITIONS= ",I2,/,," VERTICAL
1  REPETITIONS= ",I2,/,," THRESHOLD VOLTAGE=",F5.2,///)
C
C***** INITIATE SUBROUTINE SGRAM
C
C      BYTE=999
C
C      CALL SGRAM (BYTE)
C
C      DO 900 J=1,96      ;WILL SEND (96*IWIDTH) DISTINCT VECTORS. EACH
C      VECTOR WILL HAVE 16 FREQUENCY ELEMENTS
C      DO 500 KK=1,IWIDTH
C
C      CALL SGRAM (IPLT) ;SEND PLOT COMMAND TO PRINTRONIX
C
C***** SEND 1ST DOT ROW
C
C      DO 30 I=1,16
C      K=SARAY(I,J)
C      DO 30 L=1,IHEIGHT      ;# OF VERTICAL REPETITIONS
C
C      CALL SGRAM (SY:1(K))

```

```

C
C 30 CONTINUE
C
C CALL SGRAM (ILF) ;SEND LINEFEED
C
C CALL SGRAM (IPLOT)
C
C***** SEND 2ND DOT ROW
C
C DO 40 I=1,16
C K=SARAY(I,J)
C DO 40 L=1,IHEIGHT
C
C CALL SGRAM (SYN2(K))
C
C 40 CONTINUE
C
C CALL SGRAM (ILF)
C
C CALL SGRAM (IPLOT)
C
C***** SEND 3RD DOT ROW
C
C DO 50 I=1,16
C K=SARAY(I,J)
C DO 50 L=1,IHEIGHT
C
C CALL SGRAM (SYN3(K))
C
C 50 CONTINUE
C
C CALL SGRAM (ILF)
C
C CALL SGRAM (IPLOT)
C
C***** SEND 4TH DOT ROW
C
C DO 60 I=1,16
C K=SARAY(I,J)
C DO 60 L=1,IHEIGHT
C
C CALL SGRAM (SYN4(K))
C
C 60 CONTINUE
C
C CALL SGRAM (ILF)
C
C CALL SGRAM (IPLOT)
C
C***** SEND 5TH DOT ROW
C
C DO 70 I=1,16

```

```

      K=SARAY(I,J)
      DO 70 L=1,IHEIGHT
C
      CALL SGRAM (SY:15(K))
C
70    CONTINUE
C
      CALL SGRAM (ILF)
C
      CALL SGRAM (IPLOT)
C
C***** SEND 5TH DOT ROW
C
      DO 80 I=1,16
      K=SARAY(I,J)
      DO 80 L=1,IHEIGHT
C
      CALL SGRAM (SY:16(K))
C
80    CONTINUE
C
C***** PRINT A DASH AFTER EVERY 10 VECTORS
C
      IF (ICOUNT.NE.10) GOTO 90
C
      CALL SGRAM (IDASH)
C
      ICOUNT=0
90    CALL SGRAM (ILF)
      ICOUNT=ICOUNT+1
500  CONTINUE
C
      CALL SGRAM (IBL) ;SEND A BLANK TO INSURE LAST CHARACTER SENT
C
900  CONTINUE
C
      TYPE " "
      TYPE " ***SPECTROGRAM CONSTRUCTION COMPLETE*** "
      TYPE " "
C
C
      ACCEPT " DO YOU WISH TO RESET THRESHOLD VOLTAGE AND RUN AGAIN?
1----0 FOR YES;          1 FOR NO: ",K5
C
      IF (K5.EQ.0) GO TO 3
C
      CALL RESET ;CLOSES ALL FILES
C
      ACCEPT " DO YOU WISH TO PRODUCE ANOTHER SPECTROGRAM FROM ANOTHER
1 FILE?---0 FOR YES;    1 FOR NO: ",KK
C

```



```
C      IF (KK.EQ.0) GOTO 1
C      STOP
C      END
```

```
C*****
```

```
C
C      SUBROUTINE SGRAM
```

```
C*****
```

```
C      SUBROUTINE SGRAM (BYTE)
```

```
C      INTEGER BYTE,WORD
```

```
C      IF (BYTE.EQ.999) IFLAG=0 ;INITIALIZES SUBROUTINE
C      MASK=177400K
C      IF (IFLAG.NE.0) GOTO 100
```

```
C      C***** PACK 1ST BYTE INTO 'WORD'
```

```
C      WORD=BYTE
C      IFLAG=1
```

```
C      RETURN
```

```
C      C***** PACK 2ND BYTE INTO 'WORD'
```

```
C      100 WORD=ISHFT(WORD,8)
C      WORD=IAND(WORD,MASK)
C      WORD=IOR(WORD,BYTE)
```

```
C      WRITE BINARY (12) WORD
C      IFLAG=0
```

```
C      RETURN
```

```
C      END
```

APPENDIX B5

```

C*****
C
C          DISCRETE FOURIER TRANSFORM ROUTINE
C          PROGRAM FILE NAME: "FSTART"
C*****
C
C          THIS PROGRAM MUST BE COMPILED, LOADED, AND RUN ON THE ECLIPSE
C          COMPUTER.
C
C          THE 'EDFT.LB' AND 'FORT.LB' FILES MUST BOTH BE LOADED WITH THIS
C          ROUTINE---SHOULD IT BECOME NECESSARY TO RECOMPILE 'FSTART' !!!
C*****
C
C          INTEGER CH,FI(7),ER
C          INTEGER WORD(7),GLEV(7)
C          REAL ARAY(32,96),LTBL,ALTH(8),DLL(8)
C          COMPLEX CIFT (64)
C          INTEGER IFT(6144),FREQCK(96)
C*****
C
C          ICNT=1
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'OPEN!'
C          OF DISCRETE SPEECH FILE.
C
C          1   CH=5      ; ARBITRARY CHANNEL ASSIGNMENT--RANGE:0-63
C              CHANNELS 6-15 ARE ASSIGNED TO DEVICES.
C
C          ACCEPT "ENTER FILENAME OF SPEECH FILE TO BE OPENED: "
C          READ (11,10) FI(1)
C          10  FORMAT (S13)
C              MODE=1      ;MODE (1) OPENS THE FILE FOR READING ONLY
C              ER=0
C
C          CALL OPEN (CH,FI,MODE,ER) ;ADDITIONAL PARAMETER (SIZE)
C              ALSO AVAILABLE
C
C          IF (ER.NE.1) TYPE "ERROR RETURNED FROM OPEN OF SPEECH FILE: ",ER
C
C          ISZ=24
C
C***** ESTABLISH VOLTAGE THRESHOLD
C
C          THE SPEECH FILE WILL BE SEARCHED FOR THE FIRST AND LAST
C          ELEMENTS WHICH EXCEED THAT LEVEL. THOSE DATA POINTS
C          ARE ASSUMED TO BE THE WORD.
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'RDBLK'

```

```

C FROM DISCRETE SPEECH FILE
C
C
C TYPE " "
C TYPE " ***DATA TRANSFER IN PROCESS*** "
C TYPE " "
C
C CH=3
C NB=1SZ ;1SZ*(255 WORD) BLOCKS WILL BE READ
C SB=0
C ER=0
C IBLK=0 ;RETURNED FROM 'RDBLK'--GIVES % OF BLOCKS
C READ IN CASE AN EOF IS ENCOUNTERED.
C
C
C CALL RDBLK (CH,SB,IFT,NB,ER,IBLK)
C
C IF (ER.NE.1) TYPE " ERROR RETURNED FROM 'RDBLK': ",ER
C IF (IBLK.NE.0) TYPE " EOF ENCOUNTERED; % OF BLOCKS READ= ",IBLK
C
C***** FIND BEGINNING AND END OF WORD
C
C ITV=0
C JA=1
C JB=8
C DO 5 JC=1,6144
C DO 3 I=JA,JB
C ITV=ITV+ABS(IFT(I)) ;FIND THRESHOLD VOLTAGE
3 CONTINUE
C
C ITV=ITV/8 ;AVERAGE THRESHOLD VOLTAGE
C IF (ITV.GT.150) GO TO 6 ;150 IS APPROX. EQUAL TO 0.4V
C JA=JA+1
C JB=JB+1
5 CONTINUE
C
C 6 VPER=0.75 ;PRESETS PERCENT OF THRESHOLD TO 75%
C GO TO 11 ;BYPASSES INPUT OF VOLTAGE THRESHOLD UNLESS RESET
C
C 7 ACCEPT "ENTER VOLTAGE THRESHOLD PERCENT: ",VPER
C VPER=VPER/100
C
C 11 ITVCK=ITV+(VPER*ITV) ;ADDS PERCENT OVER THRESHOLD TO
C THRESHOLD VALUE. THIS IS THE VALUE USED
C TO CHECK THE FILES.
C
C
C LAST=0
C DO 12 I=1,6144
C IF (IFT(I).LT.ITVCK) GO TO 12
C IF (LAST.GT.0) GO TO 13

```

```

      I FIRST=1
13     LAST=1
12     CONTINUE
C
C*****
C
      TYPE " "
      TYPE " ***FOURIER SEQUENCE IN PROCESS*** "
      TYPE " "
C
C*****
C
      'CIFT' WILL BE OVERRITTEN BY 'DFT4'. (AFTER THE CALL, 'CIFT'
      WILL CONTAIN COMPLEX FOURIER DATA).
C*****
C
C***** ESTABLISH PARAMETERS FOR SUBROUTINE 'DFT4'
C
      J=1          ;'J' IS THE COLUMN INDEX OF THE TWO DIMENSION
                  ARRAYS
      K=0          ;ARRAY INDEX FOR 'IFT'
      LAR=64       ;THE NUMBER OF ELEMENTS TO BE PASSED
      INV=0        ;FORWARD TRANSFORM
C
C
30     DO 20 I=1,64
      CIFT(I)=IFT(I+K)
20     CONTINUE
C
C
      CALL DFT4 (CIFT(1),LAR,INV) ;EACH CALL WILL DFT 64 ELEMENTS.
C
C*****
C
      IN THE FOLLOWING STEP, ONLY 32 OF THE 64 ELEMENTS WHICH WERE
      TRANSFORMED WILL BE PRESERVED---THIS IS DUE TO THE 2 TO 1
      REDUNDANCY INHERENT IN THE DFT PROCESS.
C
      ALTHOUGH 'DFT4' COULD PROCESS UP TO 1024 ELEMENTS PER CALL, ONLY
      64 ARE USED BECAUSE:
      1) 64 GIVES BETTER RESOLUTION
      2) THE DATA WAS ORIGINALLY PROCESSED FOR FURTHER ANALYSIS
      VIA 'SPSS' ROUTINES, WHICH HAVE DIFFICULTY WITH LARGE
      VECTORS.
C*****
C
      DO 50 I=1,32
      ARAY(I,J)=CABS(CIFT(I)) ;COMPLEX, ABSOLUTE VALUE:
                          SQR((A**2)+(B**2))
C

```

```

50 CONTINUE
C
FREQCK(J)=0
DO 51 I=2,32
FREQCK(J)=FREQCK(J)+IFIX(ARRAY(I,J)/4) ;THE 'FREQCK(J)' VALUE
C IS DIVIDED BY '4' TO
C LIMIT THE FILE SIZE.
C THE '4' IS ARBITRARY.

51 CONTINUE
C
K=K+64 ;NEXT 64 ELEMENTS WILL BE READ INTO 'DFT'
C
IF (J.EQ.48) TYPE " ***HALF-WAY***"
C
J=J+1
IF (J.LE.96) GO TO 30 ;RETURN TO 'CALL DFT4'
C
C***** FIND THE BLOCK # FOR THE BEGINNING AND END OF THE WORD
C
ITHR=0
JE=1
JF=4
DO 53 JD=1,92
DO 54 I=JE,JF
ITHR=ITHR+FREQCK(I) ;FIND FREQ THRESHOLD
54 CONTINUE
C
ITHR=ITHR/4 ;AVERAGE FREQ THRESHOLD
IF (ITHR.GT.2000) GO TO 58 ;'2000' IS A MEDIUM LARGE NUMBER
C WHICH INSURES THAT ACTUAL DATA IS
C BEING CHECKED FOR THRESHOLD.

JE=JE+1
JF=JF+1
55 CONTINUE
C
56 TV=ITV*5.0/2047.0 ;CONVERTS TO VOLTAGE
TVCK=ITVCK*5.0/2047.0
C
TYPE " "
TYPE "THRESHOLD VOLTAGE= ",TV
TYPE " CHECKED LEVEL= ",TVCK
C
TYPE " "
TYPE "THRESHOLD FREQUENCY AMPLITUDE= ",ITHR
TYPE " "
C
I111=75 ;FREQ THRESHOLD PRESET TO 75;
GO TO 450 ;BYPASSES FREQCK(I) OUTPUT UNLESS THRESHOLD
C IS RESET
400 DO 53 J=1,96

```

```

TYPE " FREQCK(",J,")=",FREQCK(J)
65 CONTINUE
TYPE " "
ACCEPT "ENTER FREQUENCY THRESHOLD PERCENT: ",I111
450 FPER=FLOAT(I111)/100.0+1.0
DO 64 J=1,96
IF (FREQCK(J).LE.(FPER*ITHR)) GO TO 64 ;SEARCHES FOR FREQ
C START OF WORD
IFFR=J-1 ;BACKS UP 1/4 OF A BLOCK
GO TO 65
64 CONTINUE
TYPE "***BEGINNING NOT FOUND***"
65 IF (IFFR.LT.1) IFFR=1
DO 66 J=IFFR,96
IF (FREQCK(J).LE.(FPER*ITHR)) GO TO 66 ;SEARCHES FOR FREQ
C END OF WORD
LST=J+1 ;ADDS 1/4 OF A BLOCK
66 CONTINUE
C
FFR=FLOAT(IFFR)*64/256 ;CONVERTS TO BLOCKS
ALST=FLOAT(LST)*64/256
ALTH(ICNT)=ALST-FFR
C
STBL=IFIRST/256.0-0.25 ;ASSIGNS STARTING BLOCK
LTBL=LAST/256.0+0.25 ;ASSIGNS LAST BLOCK PLUS 1/4
BLL(ICNT)=LTBL-STBL ;ASSIGNS BLOCK LENGTH
C
WRITE (10,160) FN(1),STBL,FFR,LTBL,ALST,BLL(ICNT),ALTH(ICNT)
160 FORMAT (" FILENAME: ",S13,/,," FIRST VOLT CK BLOCK= ",F6.2,
1" FIRST FREQ CK BLOCK= ",F6.2,/,," LAST VOLT CK BLOCK= ",F6.2,
1" LAST FREQ CK BLOCK= ",F6.2,/,," VOLT BLOCK LENGTH= ",F6.2,
1" FREQ BLOCK LENGTH= ",F6.2,/)
C
C
TYPE " "
TYPE "***DATA TRANSFER IS COMPLETE***"
TYPE " "
ACCEPT "DO YOU WISH TO RESET FREQ THRESHOLD PERCENT???"
1--0 FOR YES; 1 FOR NO: ",IJK
IF (IJK.EQ.0) GO TO 400
C
ACCEPT "DO YOU WISH TO RESET VOLTAGE THRESHOLD PERCENT???"
1--0 FOR YES; 1 FOR NO: ",JJ9
IF (JJ9.EQ.0) GO TO 7
C
WRITE (12,160) FN(1),STBL,FFR,LTBL,ALST,BLL(ICNT),ALTH(ICNT)
C
TYPE " "
C
CALL RESET ;CLOSES ALL FILES
C
ACCEPT "DO YOU WISH TO PROCESS ANOTHER FILE?"

```

```

1 ---0 FOR YES; 1 FOR NO: ",LL
C
    IF (LL.EQ.1) GOTO 500
    ICNT=ICNT+1
    GO TO 1
C
500  TYPE " "
    ACCEPT "ENTER WORD WHICH WAS JUST PROCESSED: "
    READ (11,10) WORD(1)
    TYPE " "
    ACCEPT "ENTER G-LEVEL: "
    READ (11,10) GLEV(1)
    TYPE " "
    FAVER=0.0      ;FREQ BLOCK AVERAGE
    FLONG=0.0     ;LONGEST FREQ BLOCK
    FSHORT=100.0  ;SHORTEST FREQ BLOCK
    DO 300 I=1,ICNT
    FAVER=FAVER+ALTH(I) ;SUMS BLOCK LENGTHS
    IF (ALTH(I).GT.FLONG) FLONG=ALTH(I)
    IF (ALTH(I).LT.FSHORT) FSHORT=ALTH(I)
300  CONTINUE
    FAVER=FAVER/ICNT ;AVERAGES BLOCK LENGTHS
    FVAR=FLONG-FSHORT ;VARIANCE IN BLOCK LENGTH
C
C
    VAVER=0.0     ;VOLT BLOCK AVERAGE
    VLONG=0.0
    VSHORT=100.0
    DO 310 I=1,ICNT
    VAVER=VAVER+BLL(I)
    IF (BLL(I).GT.VLONG) VLONG=BLL(I)
    IF (BLL(I).LT.VSHORT) VSHORT=BLL(I)
310  CONTINUE
    VAVER=VAVER/ICNT
    VVAR=VLONG-VSHORT
C
    WRITE (10,340)
340  FORMAT ("          FREQUENCY")
    WRITE (10,350) WORD(1),GLEV(1),FVAR,FAVER
350  FORMAT (" *****",/, " *
1      *",/, " *      WORD = ",S12,"*",/, " *      G-LEVEL = "
1 ,S12,"*",/, " *      VARIANCE = ",F6.2,"      *",/, " *      AVERAGE
1 = ",F6.2,"      *",/, " *
1 " *****",/,)
    WRITE (10,360)
360  FORMAT ("          VOLTAGE")
    WRITE (10,350) WORD(1),GLEV(1),VVAR,VAVER
C
    WRITE (10,370) TV,TVCK,ITHR
370  FORMAT (" VOLTAGE THRESHOLD= ",F5.2,/, " VOLTAGE CK LEVEL= ",
1 F5.2,/, "      FREQ THRESHOLD=",I3,/)
C

```

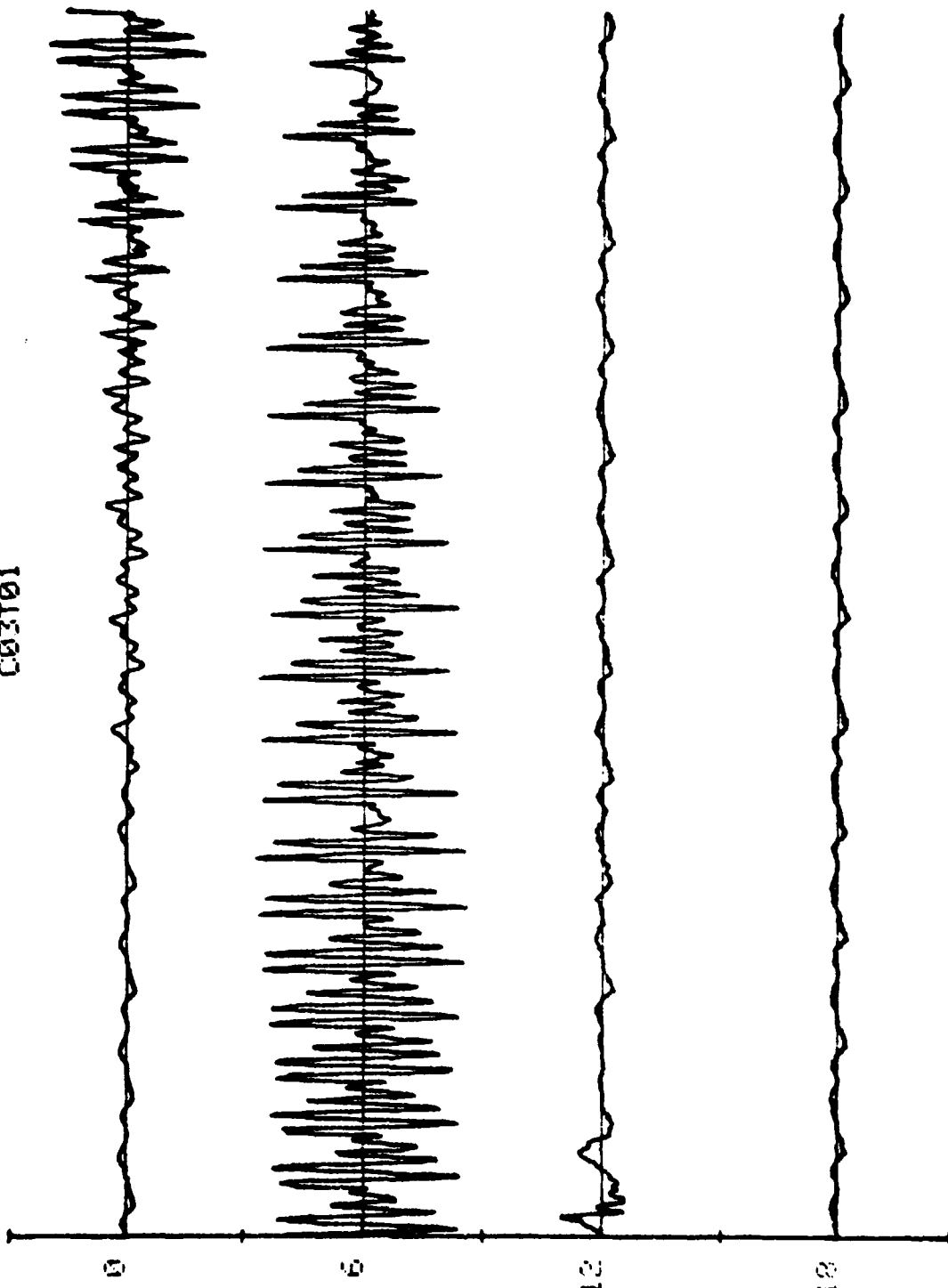

WRITE (12,540)
WRITE (12,350) WORD(1),GLEV(1),FVAR,FVVER
WRITE (12,360)
WRITE (12,350) WORD(1),GLEV(1),VVAR,VVVER
WRITE (12,370) TV,TVCK,I THR

C

STOP
END

APPENDIX C1

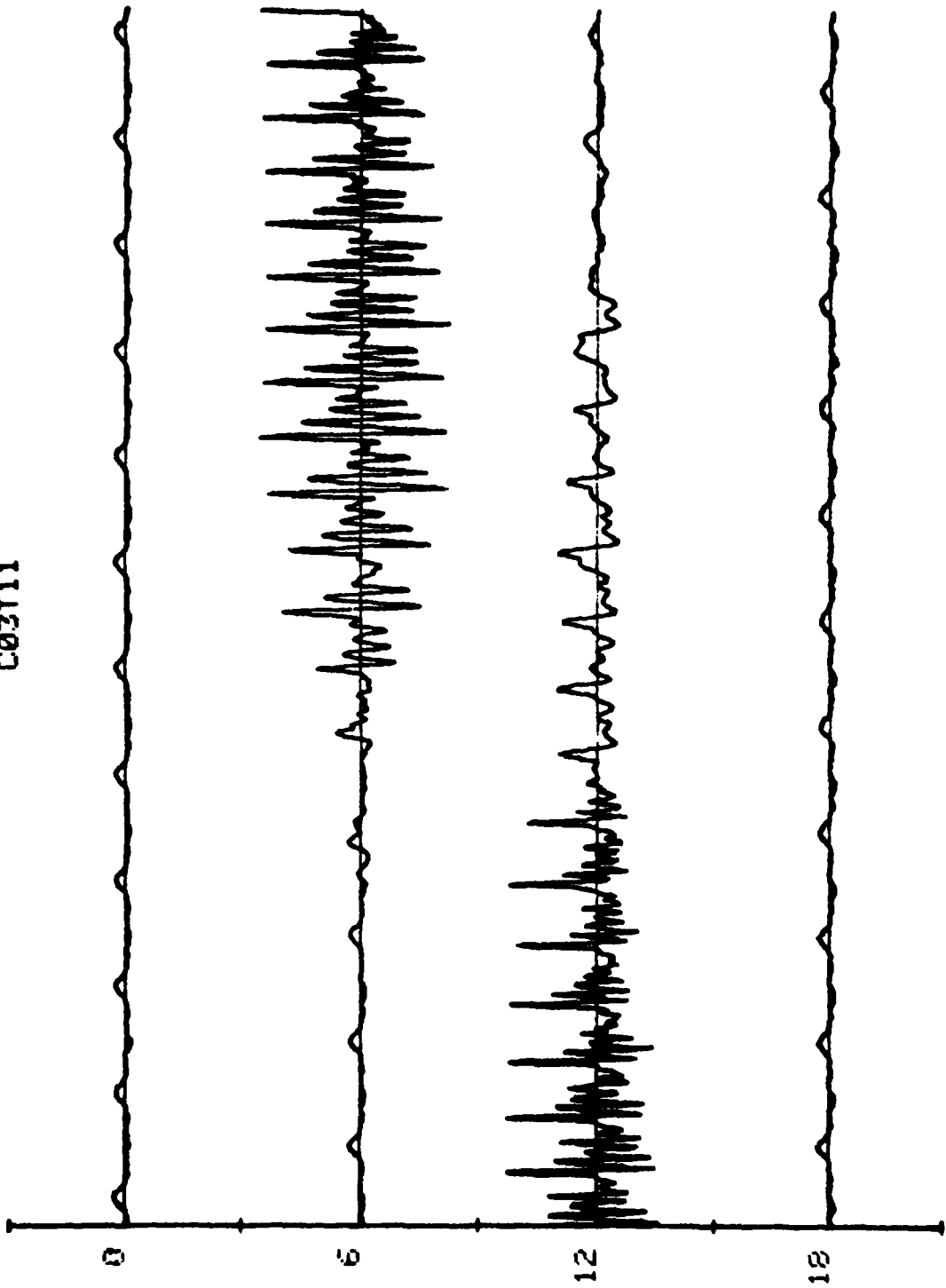
R
C03T01



C1.1

107

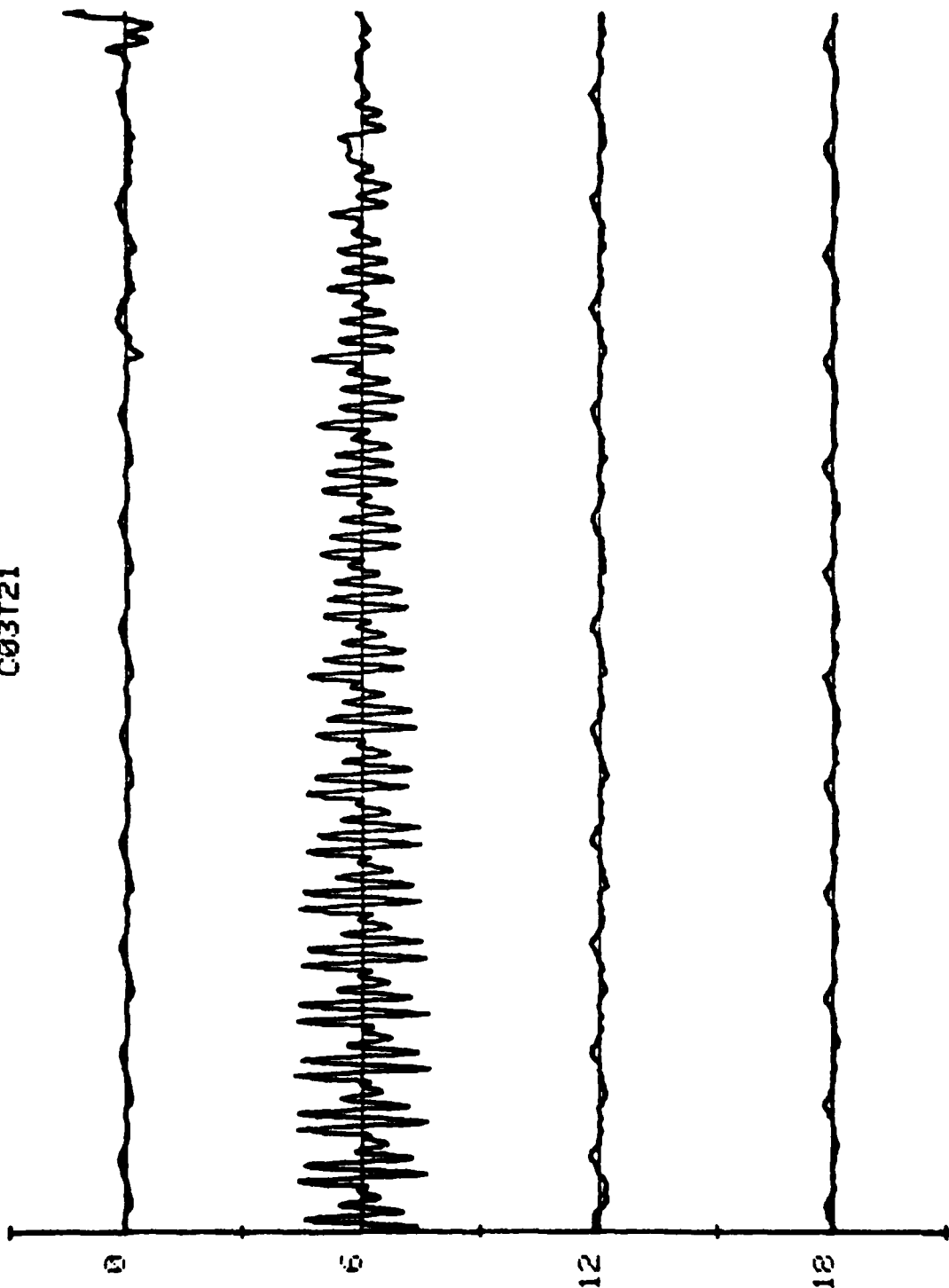
R
C03T11



C1.2

147

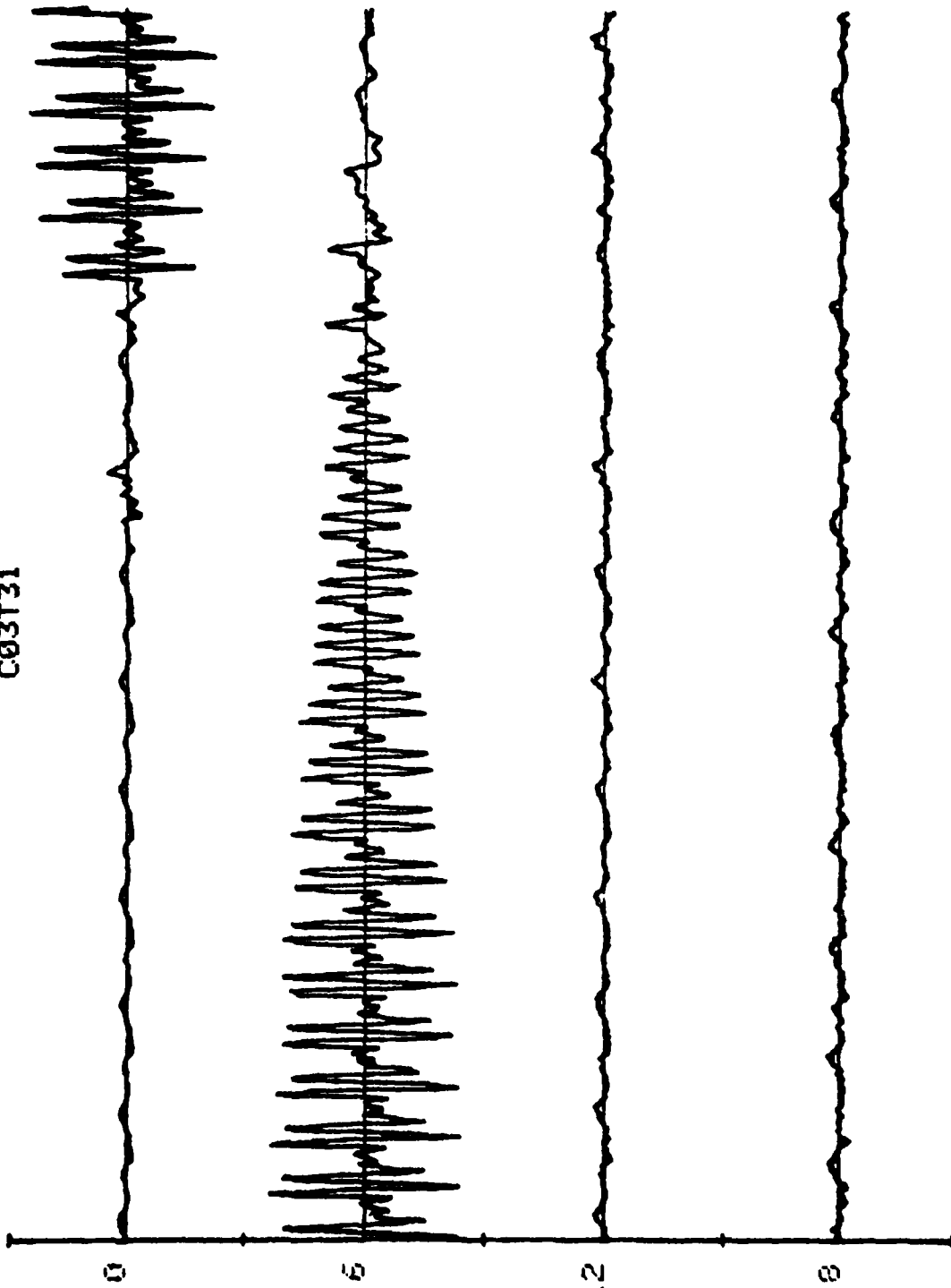
R
C03T21



C1.3

INT

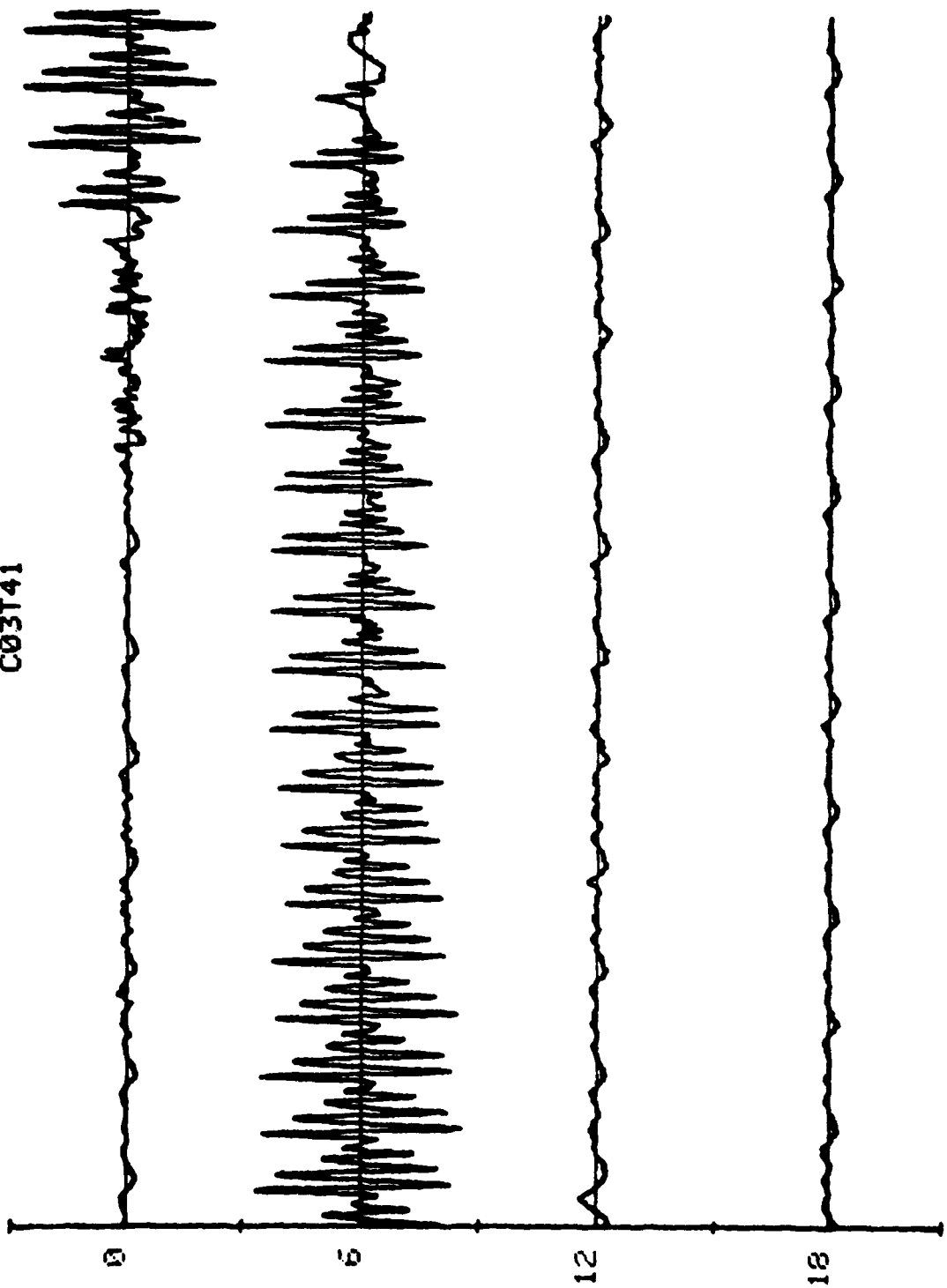
R
C03T31



C1.4

INT

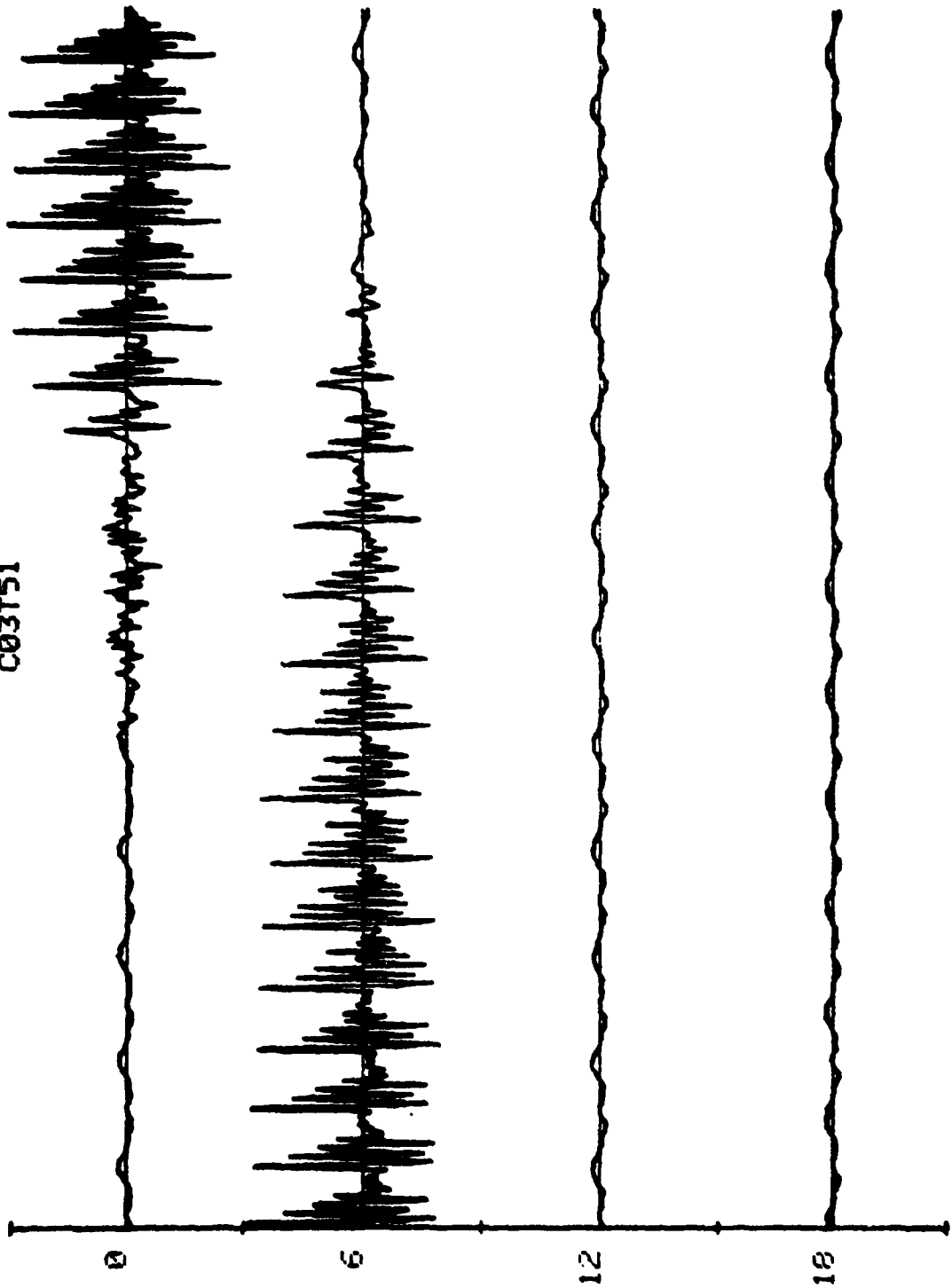
R
C03T41



C1.5

INT

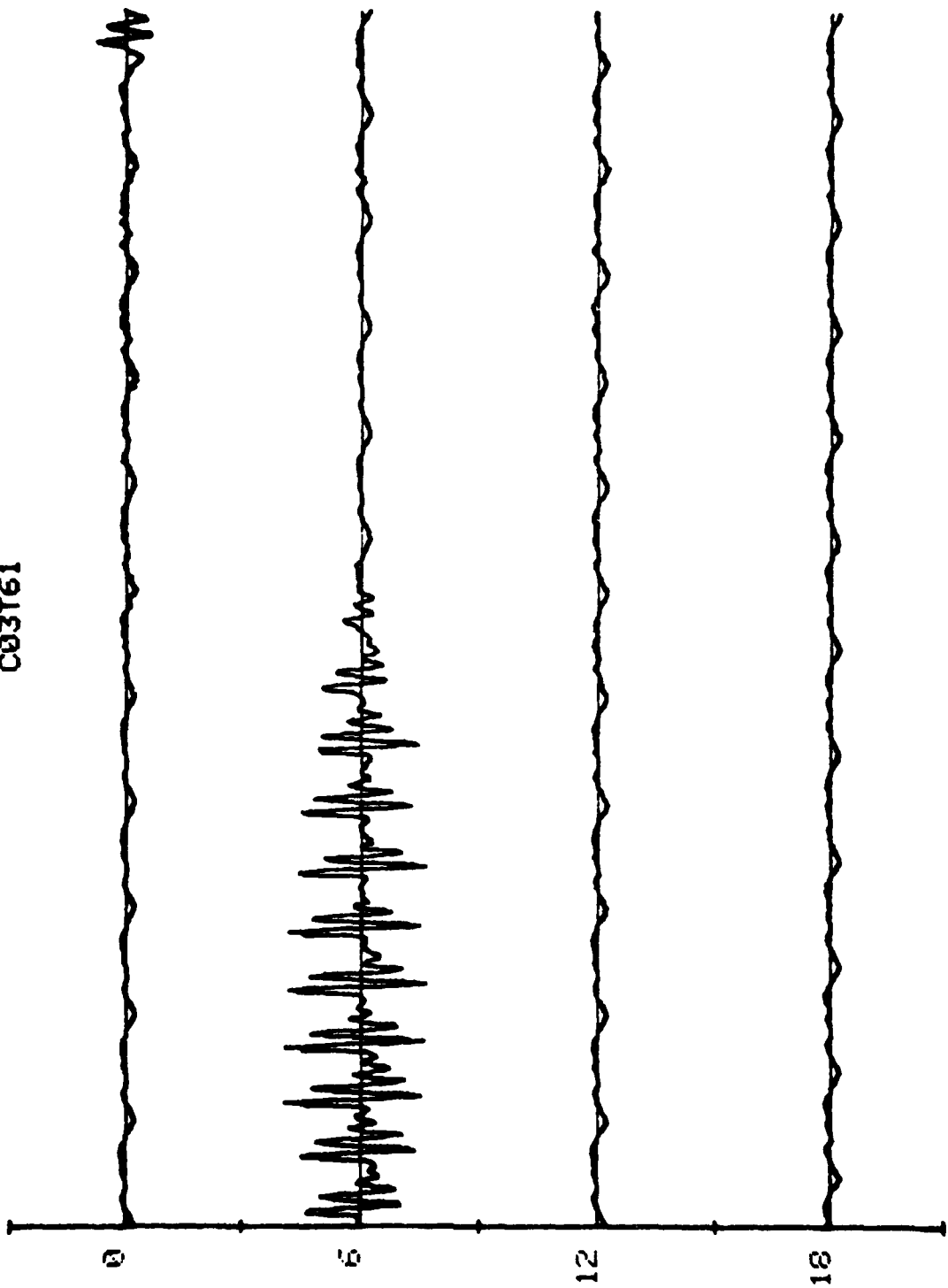
R
C03T51



C1.6

INT

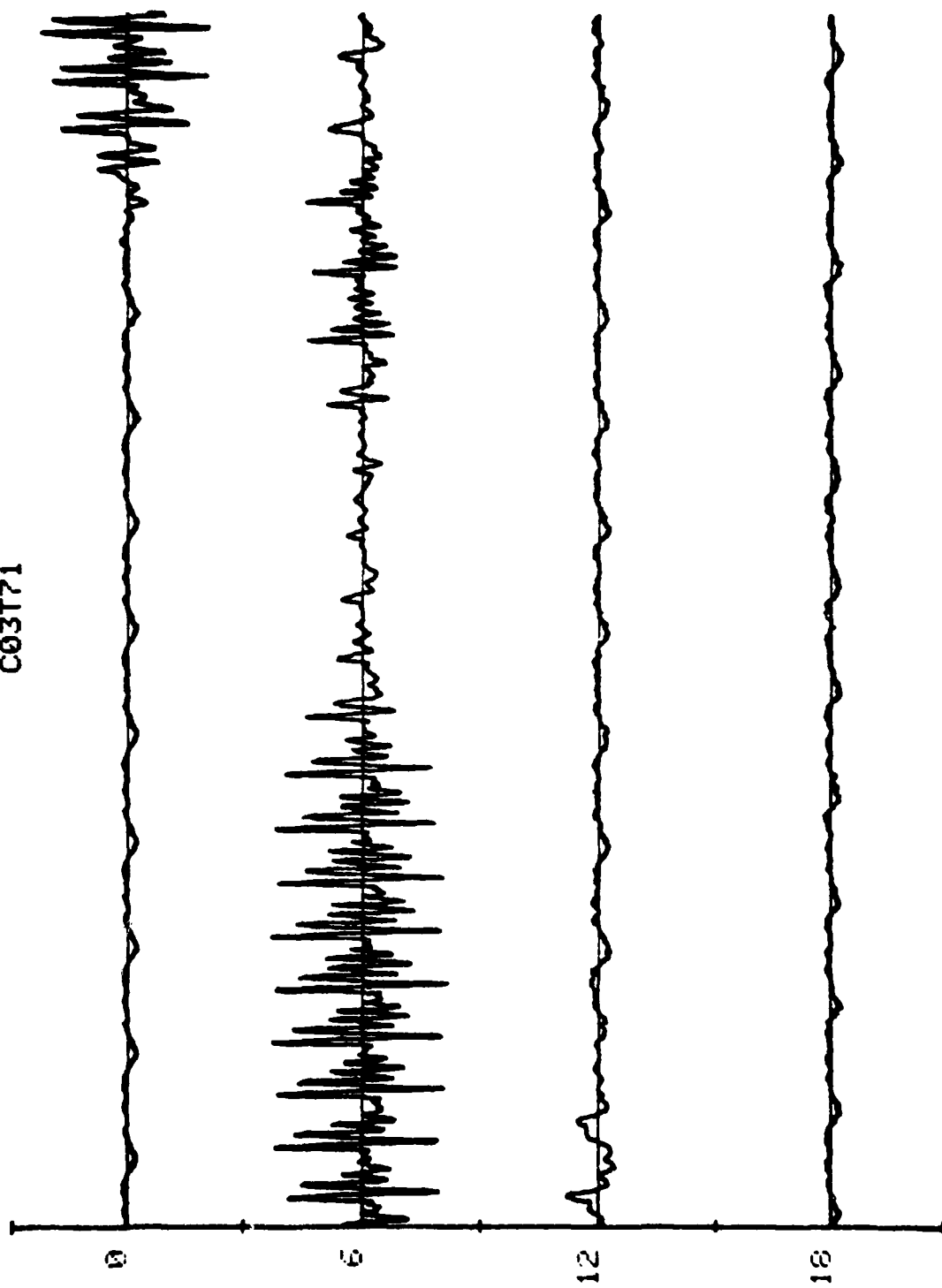
R
C03T61



C1.7

INT

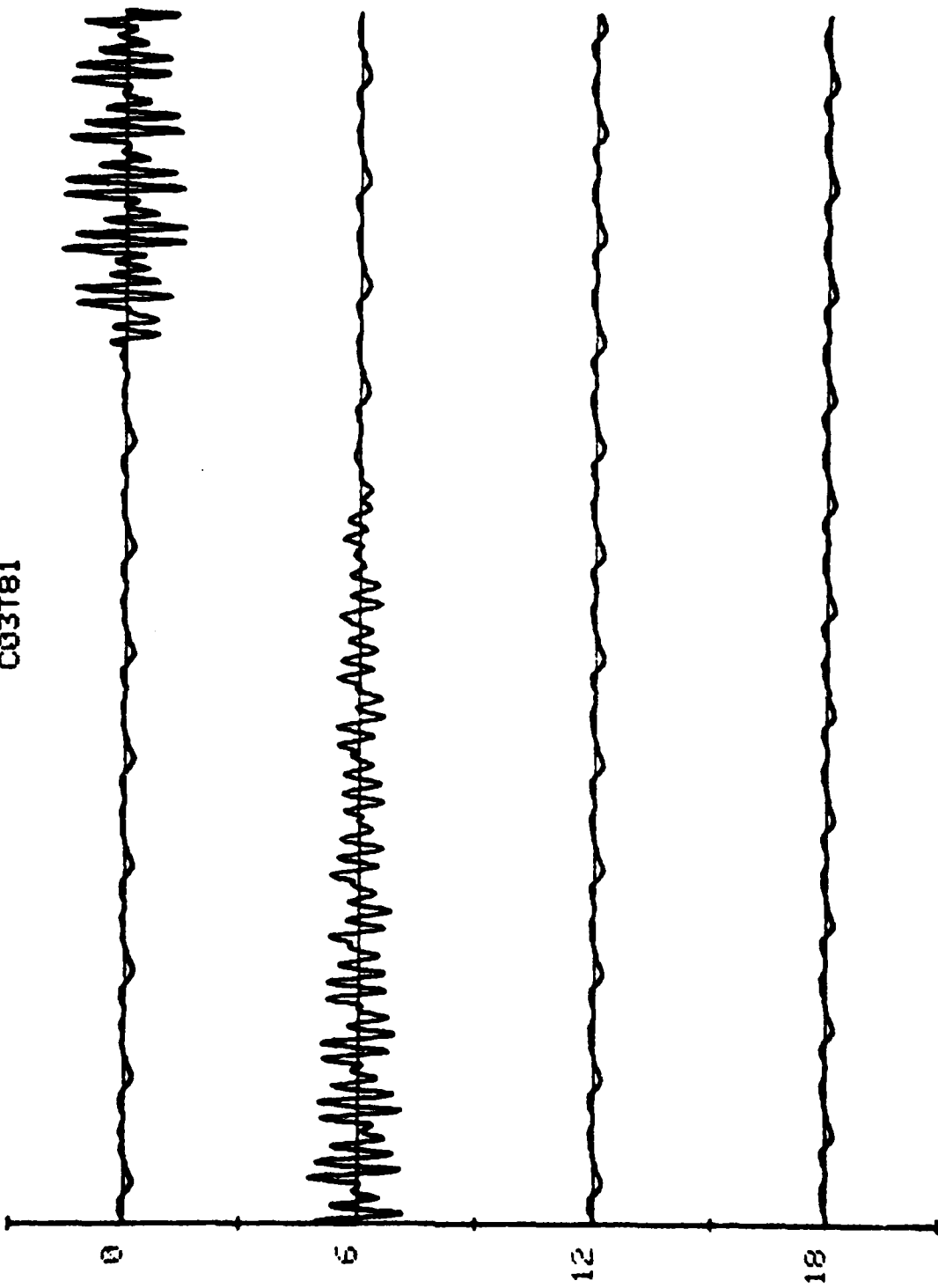
R
C03T71



C1.8

INT

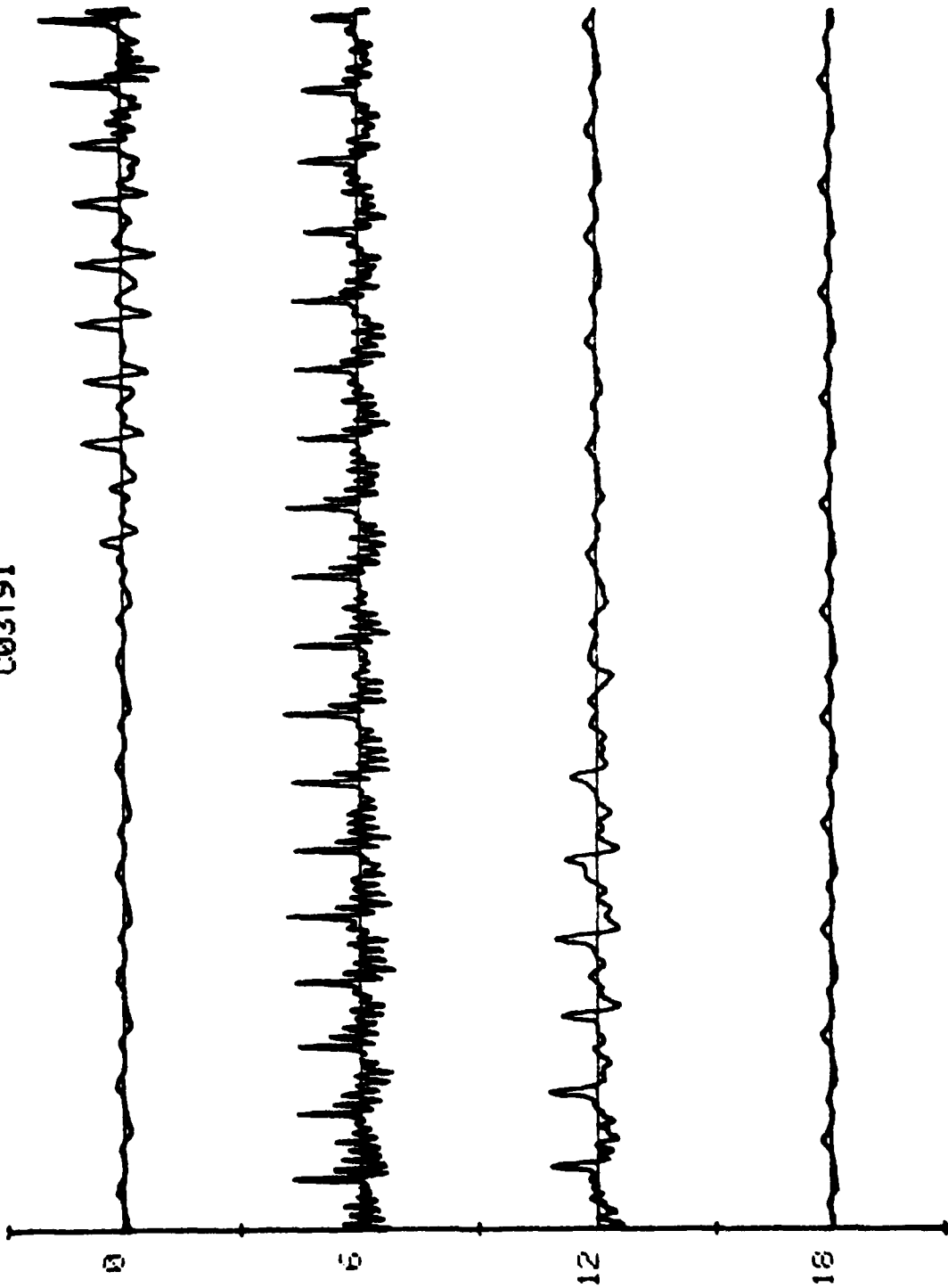
R
C03T81



C1.9

INT

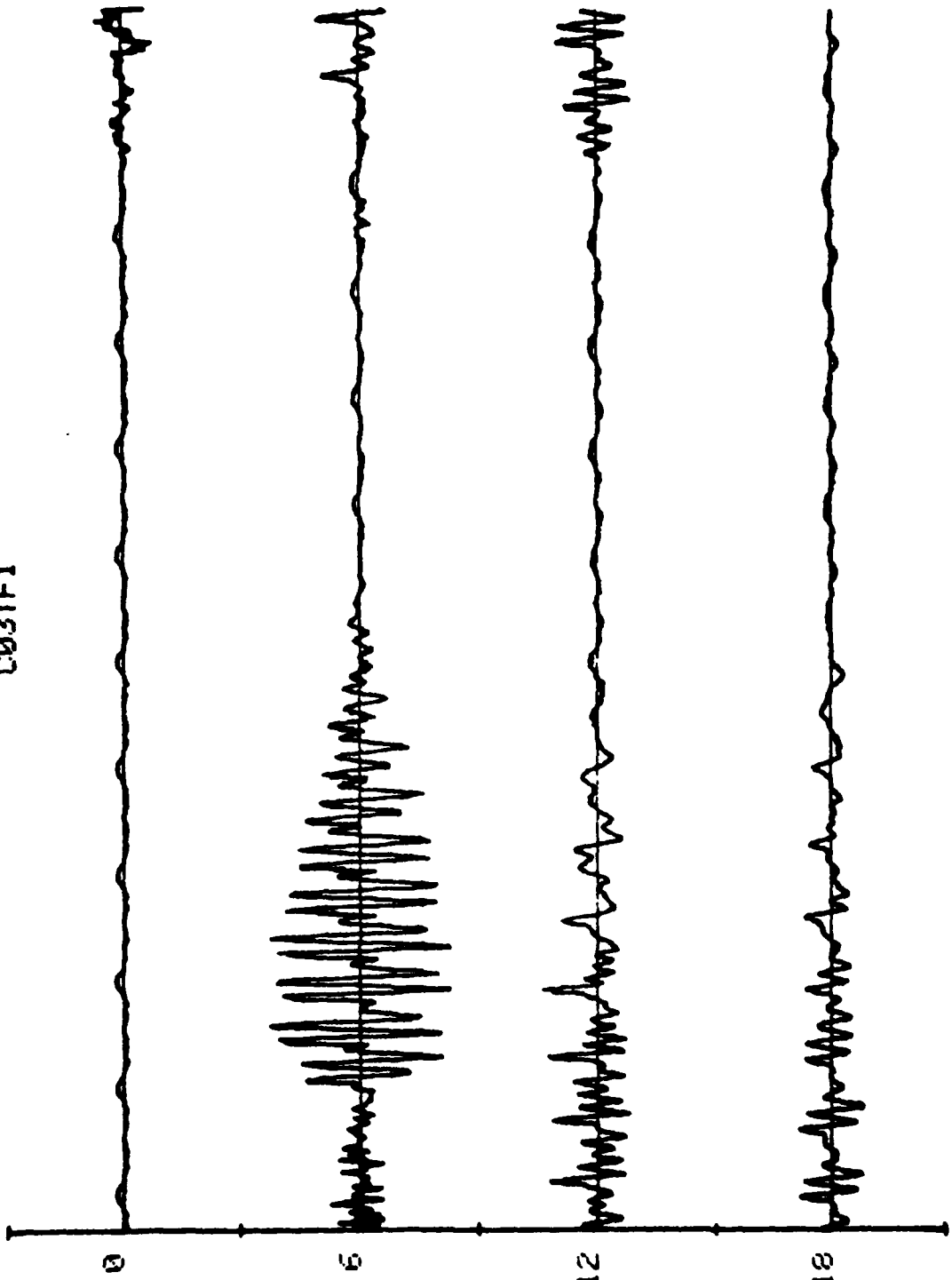
R
C03T91



C1.10

147

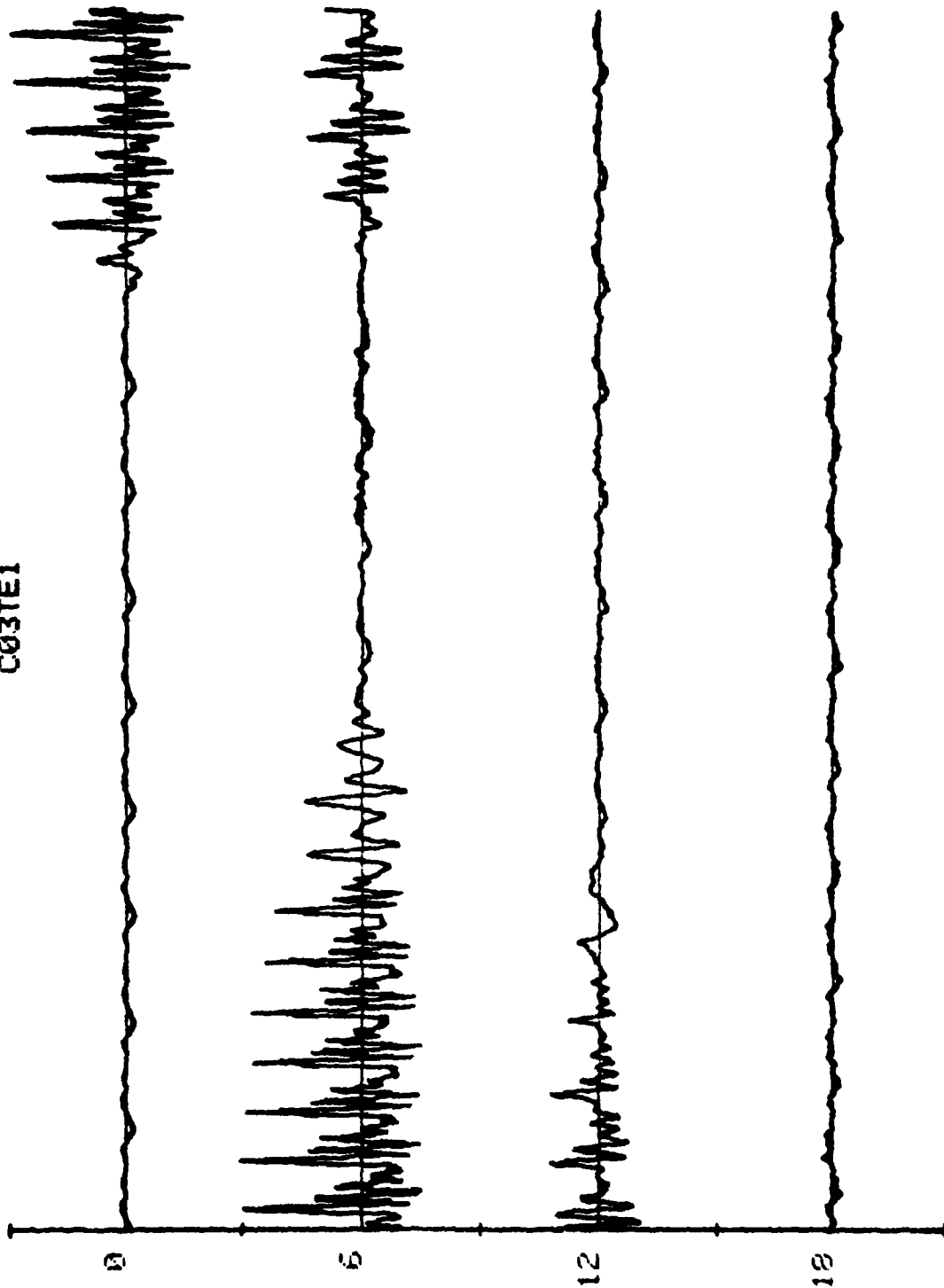
R
C03TF1



C1.11

INT

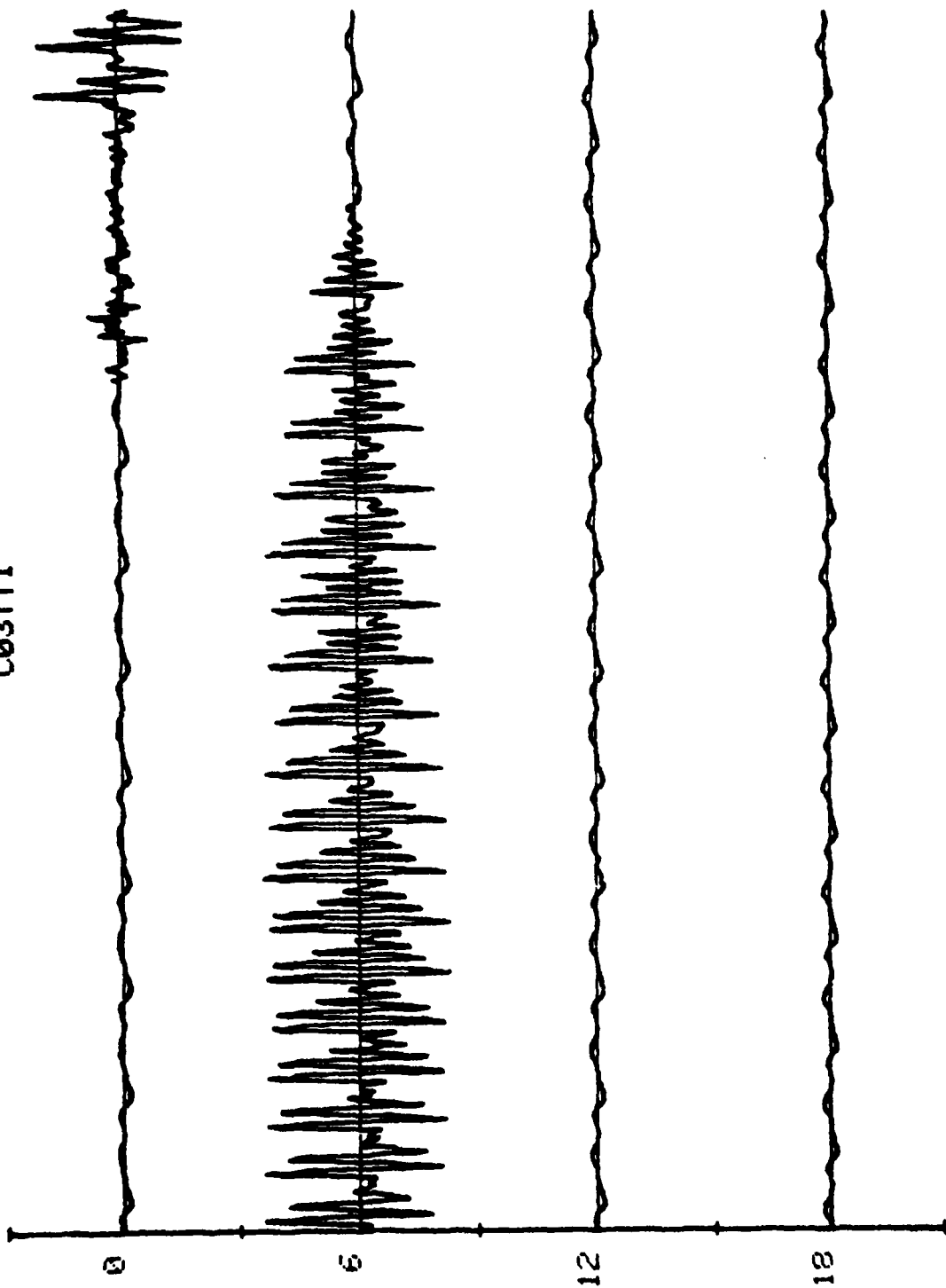
R
C03TE1



C1.12

INT

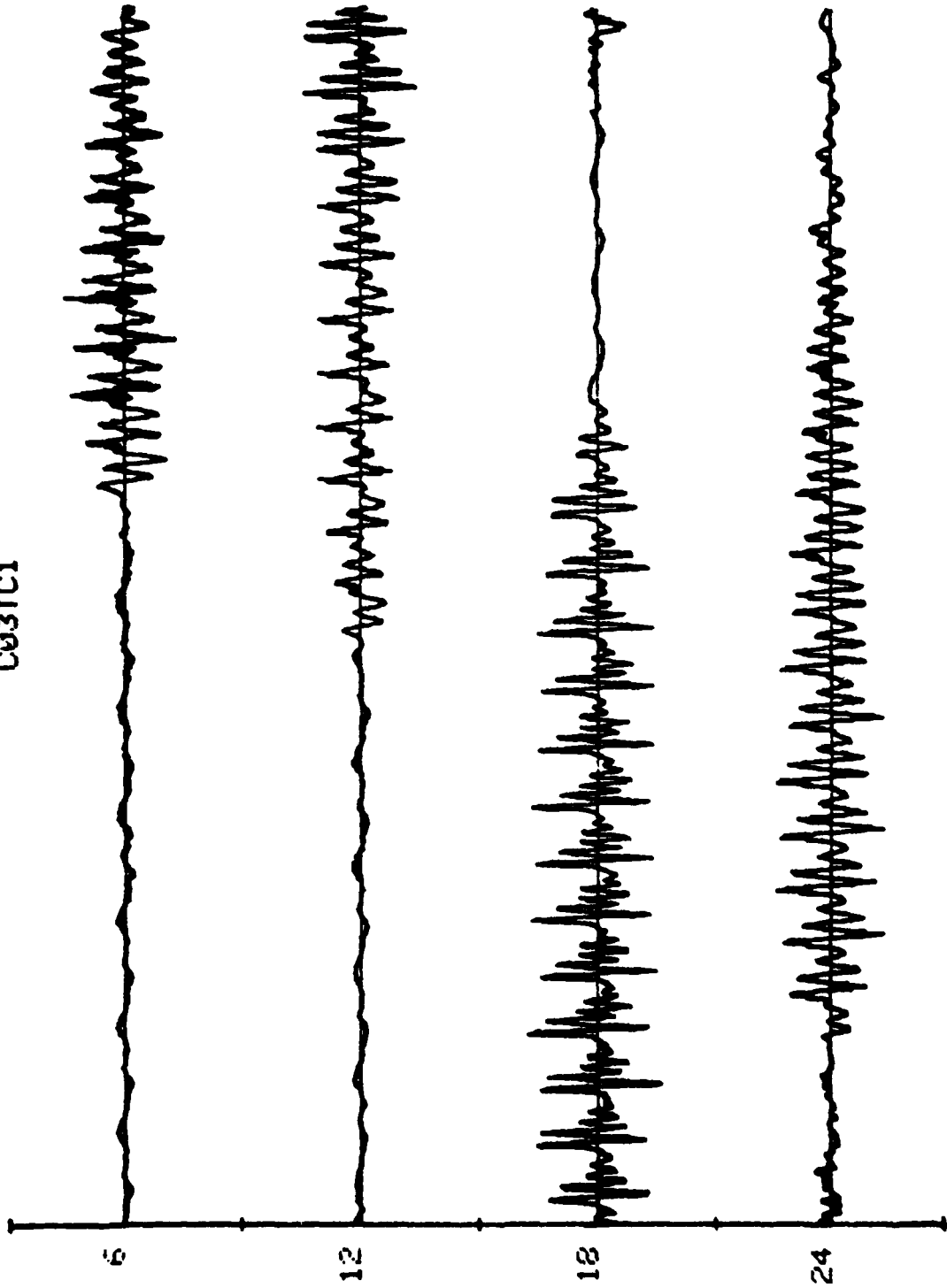
R
C03TT1



C1.13

INT

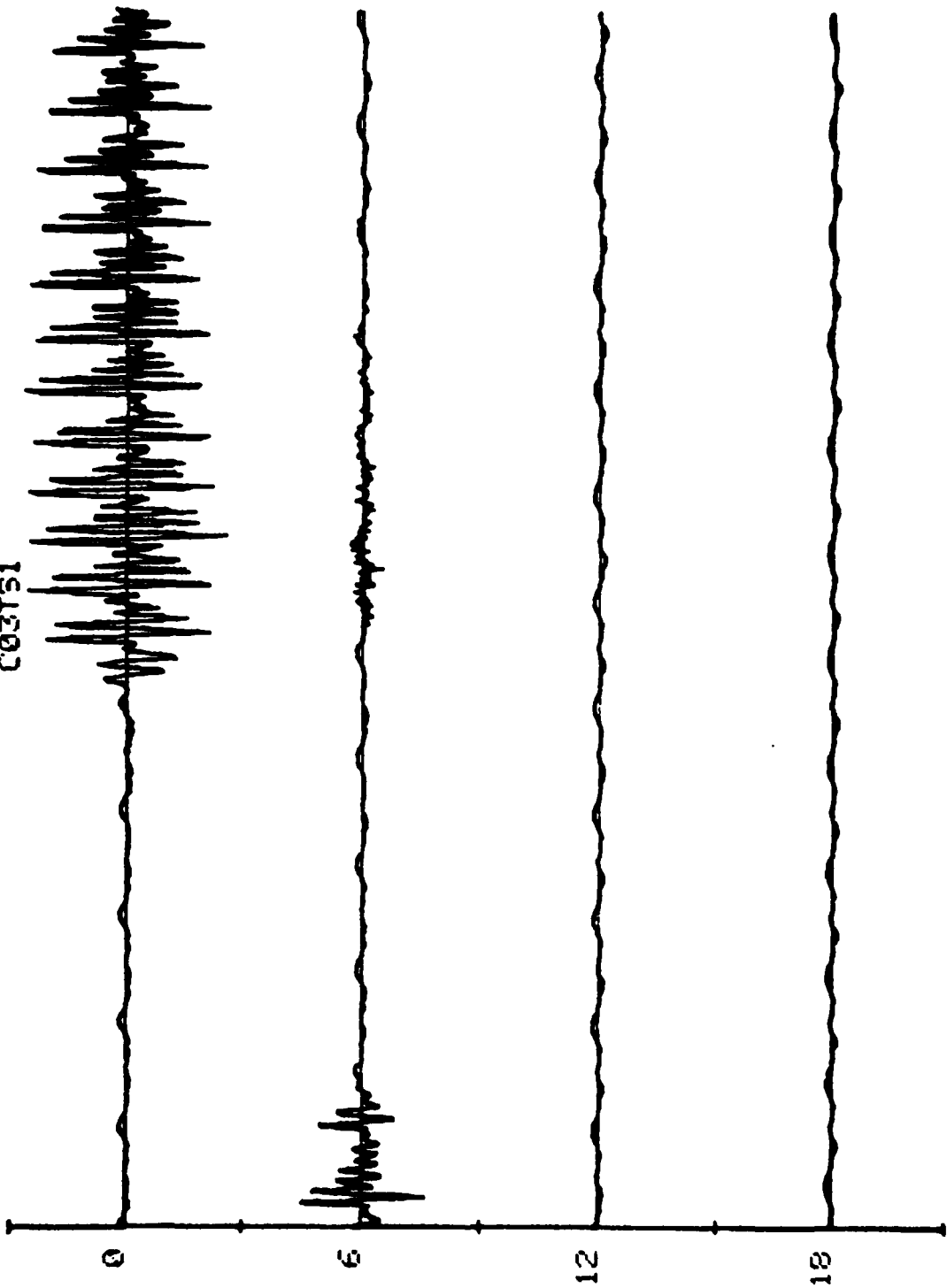
R
C03TC1



C1.14

INT

R
C03TS1



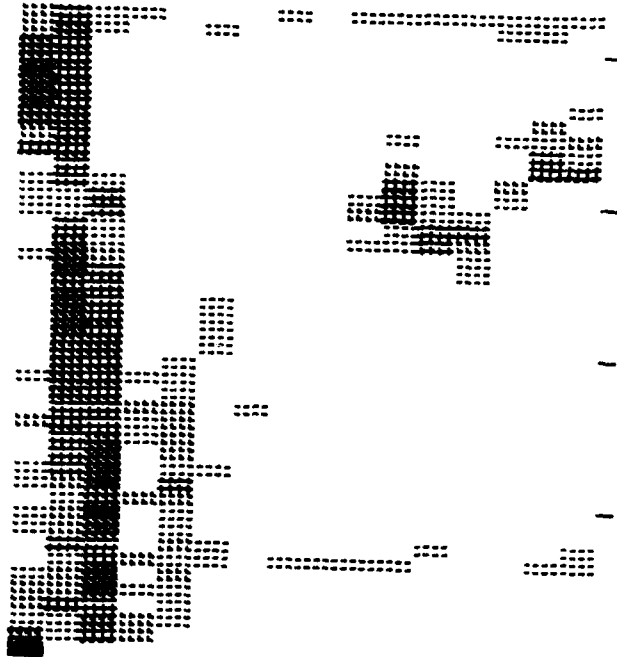
C1.15

111

APPENDIX C2

EC03T01

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



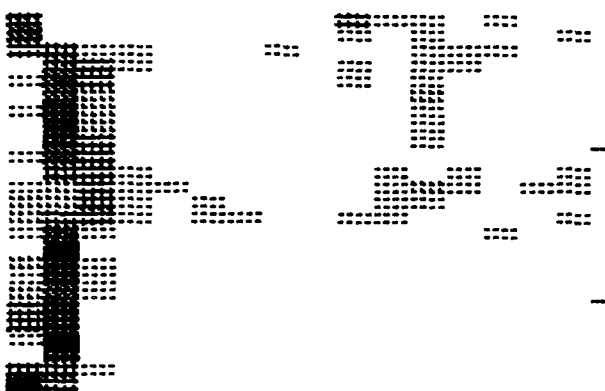
ECO3T11

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



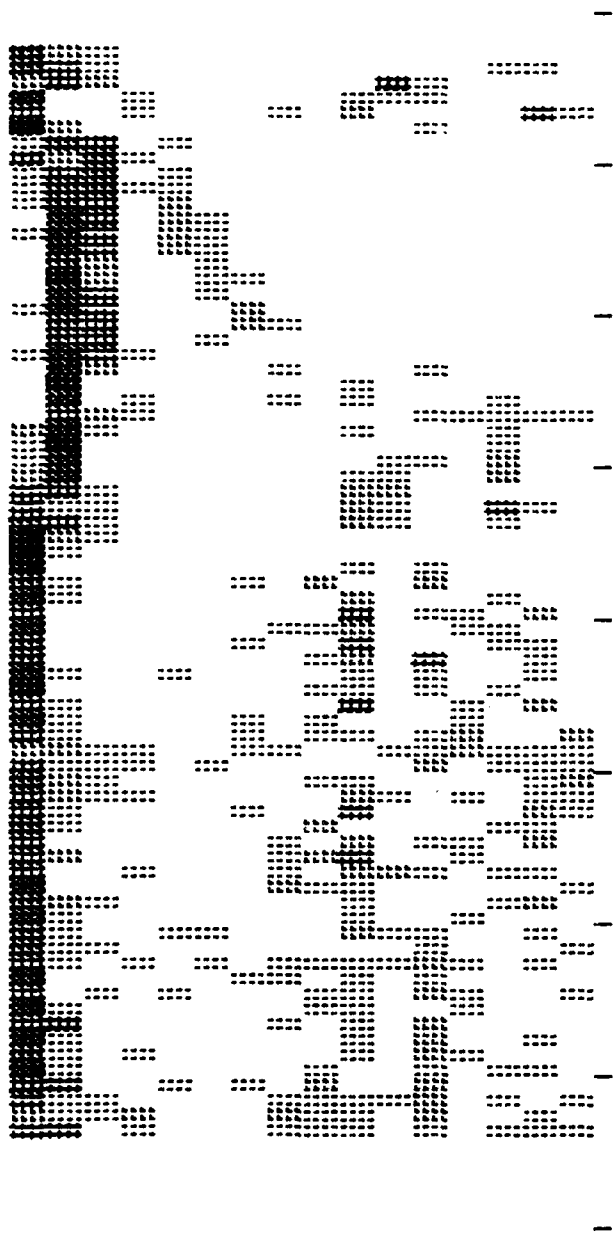
EC03T21

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



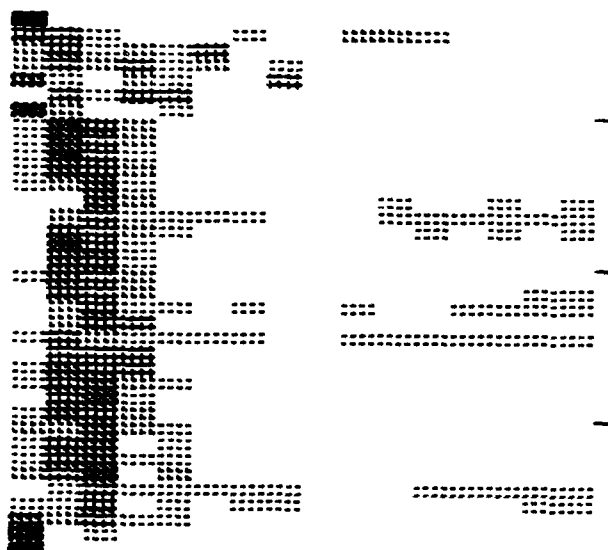
EC03T31

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



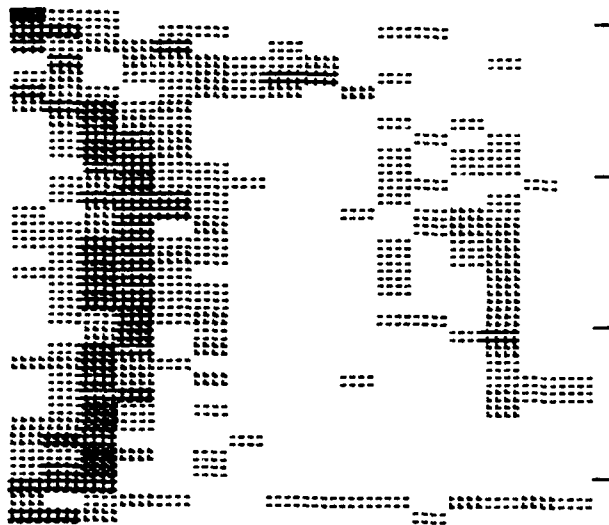
EC03T41

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



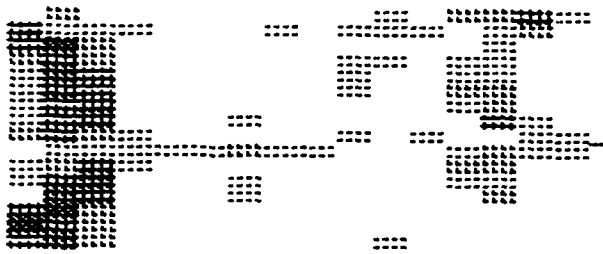
EC03T51

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



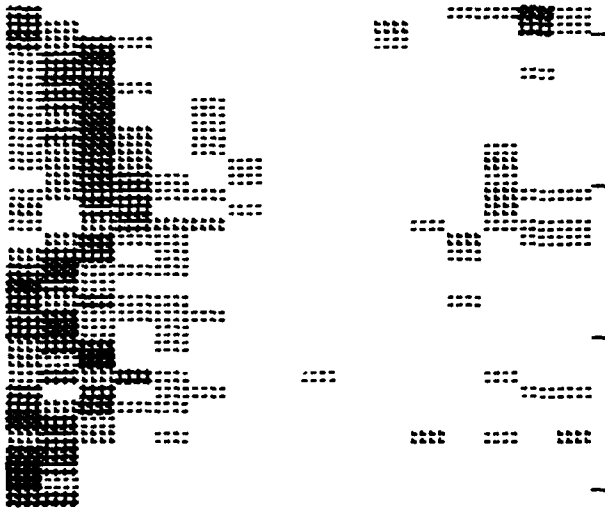
EC03T61

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



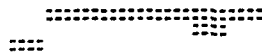
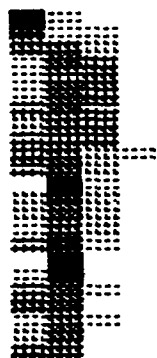
EC03T71

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



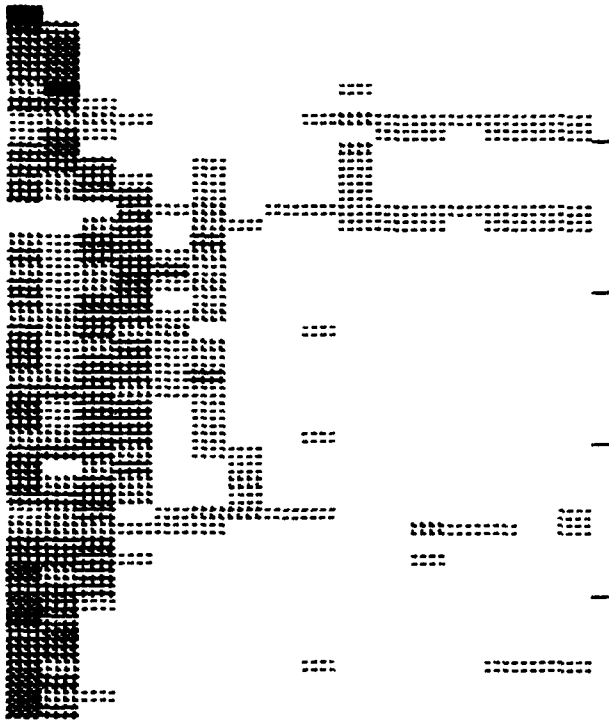
EC03T81

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



EC03T91

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



EC03TF1

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



EC03TE1

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



EC03TT1

HORIZONTAL REPETITIONS= 1
VERTICAL REPETITIONS= 2
THRESHOLD VOLTAGE= 1.00



EC03TS1

HORIZONTAL REPETITIONS= 1

VERTICAL REPETITIONS= 2

THRESHOLD VOLTAGE= 1.00



APPENDIX C3

FILENAME: 003T01

FIRST VOLT CK BLOCK= 2.25
LAST VOLT CK BLOCK= 12.69
VOLT BLOCK LENGTH= 10.46

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 12.75
FREQ BLOCK LENGTH= 10.50

FILENAME: 003T02

FIRST VOLT CK BLOCK= 3.38
LAST VOLT CK BLOCK= 13.71
VOLT BLOCK LENGTH= 10.34

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 13.75
FREQ BLOCK LENGTH= 10.25

FILENAME: 003T03

FIRST VOLT CK BLOCK= 5.66
LAST VOLT CK BLOCK= 15.16
VOLT BLOCK LENGTH= 9.50

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 15.00
FREQ BLOCK LENGTH= 9.00

FILENAME: 003T04

FIRST VOLT CK BLOCK= 7.06
LAST VOLT CK BLOCK= 15.76
VOLT BLOCK LENGTH= 8.70

FIRST FREQ CK BLOCK= 7.25
LAST FREQ CK BLOCK= 16.00
FREQ BLOCK LENGTH= 8.75

FILENAME: 003T05

FIRST VOLT CK BLOCK= 7.02
LAST VOLT CK BLOCK= 16.52
VOLT BLOCK LENGTH= 9.50

FIRST FREQ CK BLOCK= 7.25
LAST FREQ CK BLOCK= 16.75
FREQ BLOCK LENGTH= 9.50

FREQUENCY

*
* WORD = 0 *
* G-LEVEL = 1 *
* VARIANCE = 1.75 *
* AVERAGE = 9.60 *
*

VOLTAGE

*
* WORD = 0 *
* G-LEVEL = 1 *
* VARIANCE = 1.76 *
* AVERAGE = 9.66 *
*

VOLTAGE THRESHOLD= 0.43
VOLTAGE CK LEVEL= 0.74
FREQ THRESHOLD= 2403

FILENAME: 013T01

FIRST VOLT CK BLOCK= 1.60
LAST VOLT CK BLOCK= 13.11
VOLT BLOCK LENGTH= 11.51

FIRST FREQ CK BLOCK= 1.75
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 11.75

FILENAME: 013T02

FIRST VOLT CK BLOCK= 3.35
LAST VOLT CK BLOCK= 13.00
VOLT BLOCK LENGTH= 10.35

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 11.00

FILENAME: 013T03

FIRST VOLT CK BLOCK= 2.70
LAST VOLT CK BLOCK= 13.26
VOLT BLOCK LENGTH= 10.46

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 10.25

FILENAME: 013T04

FIRST VOLT CK BLOCK= 6.45
LAST VOLT CK BLOCK= 17.01
VOLT BLOCK LENGTH= 10.35

FIRST FREQ CK BLOCK= 6.50
LAST FREQ CK BLOCK= 17.25
FREQ BLOCK LENGTH= 10.75

FREQUENCY

* * * * *
* WORD = 0 *
* G-LEVEL = 2 *
* VARIANCE = 1.50 *
* AVERAGE = 10.94 *
* * * * *

VOLTAGE

* * * * *
* WORD = 0 *
* G-LEVEL = 2 *
* VARIANCE = 1.05 *
* AVERAGE = 10.77 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.35
FREQ THRESHOLD= 2124

FILENAME: 009T01

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.12 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 12.07 | LAST FREQ CK BLOCK= | 13.00 |
| VOLT BLOCK LENGTH= | 0.65 | FREQ BLOCK LENGTH= | 3.75 |

FILENAME: 009T02

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.34 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 13.00 | LAST FREQ CK BLOCK= | 13.50 |
| VOLT BLOCK LENGTH= | 0.66 | FREQ BLOCK LENGTH= | 9.00 |

FILENAME: 009T03

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.14 | FIRST FREQ CK BLOCK= | 5.25 |
| LAST VOLT CK BLOCK= | 14.00 | LAST FREQ CK BLOCK= | 13.75 |
| VOLT BLOCK LENGTH= | 0.63 | FREQ BLOCK LENGTH= | 8.50 |

FILENAME: 009T04

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.79 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 15.28 | LAST FREQ CK BLOCK= | 13.90 |
| VOLT BLOCK LENGTH= | 11.50 | FREQ BLOCK LENGTH= | 11.75 |

FILENAME: 009T05

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.04 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 14.17 | LAST FREQ CK BLOCK= | 14.25 |
| VOLT BLOCK LENGTH= | 10.33 | FREQ BLOCK LENGTH= | 9.75 |

FREQUENCY

```
*****
*                                     *
*   WORD = 0                         *
*   G-LEVEL = 3                       *
*   VARIANCE = 3.25                   *
*   AVERAGE = 9.55                    *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*   WORD = 0                          *
*   G-LEVEL = 3                        *
*   VARIANCE = 2.84                    *
*   AVERAGE = 9.64                     *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2355

FILENAME: 004126

FIRST VOLT CK BLOCK= 4.74
LAST VOLT CK BLOCK= 15.40
VOLT BLOCK LENGTH= 10.66

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 15.75
FREQ BLOCK LENGTH= 11.00

FILENAME: 004156

FIRST VOLT CK BLOCK= 3.48
LAST VOLT CK BLOCK= 15.16
VOLT BLOCK LENGTH= 11.68

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 10.75

FILENAME: 004225

FIRST VOLT CK BLOCK= 3.35
LAST VOLT CK BLOCK= 12.04
VOLT BLOCK LENGTH= 9.51

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 9.75

FILENAME: 004255

FIRST VOLT CK BLOCK= 4.01
LAST VOLT CK BLOCK= 14.15
VOLT BLOCK LENGTH= 10.14

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 9.25

FREQUENCY

* * * * *
* WORD = 0 *
* G-LEVEL = 4 *
* VARIANCE = 1.75 *
* AVERAGE = 10.19 *
* * * * *

VOLTAGE

* * * * *
* WORD = 0 *
* G-LEVEL = 4 *
* VARIANCE = 2.17 *
* AVERAGE = 10.50 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.93
FREQ THRESHOLD= 2245

FILENAME: C08T01

FIRST VOLT CK BLOCK= 4.51
LAST VOLT CK BLOCK= 12.16
VOLT BLOCK LENGTH= 7.67

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 8.00

FILENAME: C08T02

FIRST VOLT CK BLOCK= 2.65
LAST VOLT CK BLOCK= 11.66
VOLT BLOCK LENGTH= 9.01

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 12.00
FREQ BLOCK LENGTH= 9.25

FILENAME: C08T03

FIRST VOLT CK BLOCK= 4.72
LAST VOLT CK BLOCK= 14.55
VOLT BLOCK LENGTH= 9.81

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 10.00

FILENAME: C08T04

FIRST VOLT CK BLOCK= 3.83
LAST VOLT CK BLOCK= 14.06
VOLT BLOCK LENGTH= 10.23

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 14.25
FREQ BLOCK LENGTH= 10.00

FILENAME: C08T05

FIRST VOLT CK BLOCK= 3.55
LAST VOLT CK BLOCK= 15.93
VOLT BLOCK LENGTH= 10.37

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 9.75

FREQUENCY

*
* WORD = 0 *
* G-LEVEL = 5 *
* VARIANCE = 2.00 *
* AVERAGE = 9.40 *
*

VOLTAGE

*
* WORD = 0 *
* G-LEVEL = 5 *
* VARIANCE = 2.50 *
* AVERAGE = 9.46 *
*

VOLTAGE THRESHOLD= 0.50
VOLTAGE CK LEVEL= 0.56
FREQ THRESHOLD= 2255

FILENAME: 003T11

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.17 | FIRST FREQ CK BLOCK= | 3.25 |
| LAST VOLT CK BLOCK= | 16.65 | LAST FREQ CK BLOCK= | 16.75 |
| VOLT BLOCK LENGTH= | 0.40 | FREQ BLOCK LENGTH= | 0.50 |

FILENAME: 003T12

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.04 | FIRST FREQ CK BLOCK= | 3.25 |
| LAST VOLT CK BLOCK= | 11.64 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 0.30 | FREQ BLOCK LENGTH= | 0.50 |

FILENAME: 003T13

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.05 | FIRST FREQ CK BLOCK= | 5.25 |
| LAST VOLT CK BLOCK= | 13.15 | LAST FREQ CK BLOCK= | 13.25 |
| VOLT BLOCK LENGTH= | 0.29 | FREQ BLOCK LENGTH= | 0.60 |

FILENAME: 003T14

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 1.45 | FIRST FREQ CK BLOCK= | 1.75 |
| LAST VOLT CK BLOCK= | 10.46 | LAST FREQ CK BLOCK= | 10.75 |
| VOLT BLOCK LENGTH= | 0.05 | FREQ BLOCK LENGTH= | 0.00 |

FILENAME: 003T15

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.46 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 13.38 | LAST FREQ CK BLOCK= | 13.50 |
| VOLT BLOCK LENGTH= | 0.90 | FREQ BLOCK LENGTH= | 0.00 |

FREQUENCY

```
*****  
*                                     *  
*      WORD = 1                       *  
*      G-LEVEL = 1                     *  
*      VARIANCE = 1.00                 *  
*      AVERAGE = 0.60                 *  
*                                     *  
*****
```

VOLTAGE

```
*****  
*                                     *  
*      WORD = 1                       *  
*      G-LEVEL = 1                     *  
*      VARIANCE = 0.74                 *  
*      AVERAGE = 0.70                 *  
*                                     *  
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2144

FILENAME: 013T11

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.25 | FIRST FREQ CK BLOCK= | 2.25 |
| LAST VOLT CK BLOCK= | 10.08 | LAST FREQ CK BLOCK= | 10.00 |
| VOLT BLOCK LENGTH= | 8.75 | FREQ BLOCK LENGTH= | 8.75 |

FILENAME: 013T12

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.14 | FIRST FREQ CK BLOCK= | 3.25 |
| LAST VOLT CK BLOCK= | 11.90 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 8.75 | FREQ BLOCK LENGTH= | 8.50 |

FILENAME: 013T13

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.72 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 12.74 | LAST FREQ CK BLOCK= | 13.00 |
| VOLT BLOCK LENGTH= | 9.02 | FREQ BLOCK LENGTH= | 9.25 |

FILENAME: 013T14

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.93 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 12.52 | LAST FREQ CK BLOCK= | 13.75 |
| VOLT BLOCK LENGTH= | 8.59 | FREQ BLOCK LENGTH= | 9.75 |

FILENAME: 013T15

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.16 | FIRST FREQ CK BLOCK= | 4.75 |
| LAST VOLT CK BLOCK= | 14.26 | LAST FREQ CK BLOCK= | 14.50 |
| VOLT BLOCK LENGTH= | 9.10 | FREQ BLOCK LENGTH= | 9.75 |

FREQUENCY

```
*****
*                                     *
*   WORD = 1                         *
*   G-LEVEL = 2                       *
*   VARIANCE = 1.25                   *
*   AVERAGE = 9.40                    *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*   WORD = 1                           *
*   G-LEVEL = 2                         *
*   VARIANCE = 0.51                     *
*   AVERAGE = 8.84                      *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2018

FILENAME: 009T11

| | | | |
|----------------------|------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 9.70 | FIRST FREQ CK BLOCK= | 1.00 |
| LAST VOLT CK BLOCK= | 9.95 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 8.25 | FREQ BLOCK LENGTH= | 9.50 |

FILENAME: 009T12

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 1.12 | FIRST FREQ CK BLOCK= | 1.25 |
| LAST VOLT CK BLOCK= | 9.15 | LAST FREQ CK BLOCK= | 9.25 |
| VOLT BLOCK LENGTH= | 8.01 | FREQ BLOCK LENGTH= | 3.00 |

FILENAME: 009T13

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.32 | FIRST FREQ CK BLOCK= | 6.25 |
| LAST VOLT CK BLOCK= | 14.87 | LAST FREQ CK BLOCK= | 13.25 |
| VOLT BLOCK LENGTH= | 8.54 | FREQ BLOCK LENGTH= | 7.00 |

FILENAME: 009T14

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.20 | FIRST FREQ CK BLOCK= | 6.25 |
| LAST VOLT CK BLOCK= | 16.59 | LAST FREQ CK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 10.50 | FREQ BLOCK LENGTH= | 9.50 |

FILENAME: 009T15

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.33 | FIRST FREQ CK BLOCK= | 6.50 |
| LAST VOLT CK BLOCK= | 13.38 | LAST FREQ CK BLOCK= | 14.25 |
| VOLT BLOCK LENGTH= | 7.05 | FREQ BLOCK LENGTH= | 7.75 |

FREQUENCY

```
*****
*                               *
*   WORD = 1                   *
*   G-LEVEL = 3                 *
*   VARIANCE = 2.50            *
*   AVERAGE = 8.35            *
*                               *
*****
```

VOLTAGE

```
*****
*                               *
*   WORD = 1                   *
*   G-LEVEL = 3                 *
*   VARIANCE = 3.45            *
*   AVERAGE = 8.47            *
*                               *
*****
```

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2029

FILENAME: 004121

FIRST VOLT CK BLOCK= 7.23
LAST VOLT CK BLOCK= 16.26
VOLT BLOCK LENGTH= 11.03

FIRST FREQ CK BLOCK= 7.50
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 11.00

FILENAME: 004146

FIRST VOLT CK BLOCK= 5.42
LAST VOLT CK BLOCK= 13.75
VOLT BLOCK LENGTH= 8.33

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 13.75
FREQ BLOCK LENGTH= 8.25

FILENAME: 004217

FIRST VOLT CK BLOCK= 4.06
LAST VOLT CK BLOCK= 13.59
VOLT BLOCK LENGTH= 8.73

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 12.75
FREQ BLOCK LENGTH= 8.50

FILENAME: 004224

FIRST VOLT CK BLOCK= 8.99
LAST VOLT CK BLOCK= 17.23
VOLT BLOCK LENGTH= 8.24

FIRST FREQ CK BLOCK= 9.00
LAST FREQ CK BLOCK= 17.25
FREQ BLOCK LENGTH= 8.25

FILENAME: 004247

FIRST VOLT CK BLOCK= 2.66
LAST VOLT CK BLOCK= 12.22
VOLT BLOCK LENGTH= 9.56

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 9.50

FREQUENCY

* *
* WORD = 1 *
* G-LEVEL = 4 *
* VARIANCE = 2.75 *
* AVERAGE = 9.10 *
* *

VOLTAGE

* *
* WORD = 1 *
* G-LEVEL = 4 *
* VARIANCE = 2.79 *
* AVERAGE = 9.18 *
* *

VOLTAGE THRESHOLD= 0.42
VOLTAGE CK LEVEL= 0.34
FREQ THRESHOLD= 2574

FILENAME: C00T11

FIRST VOLT CK BLOCK= 1.54
LAST VOLT CK BLOCK= 10.40
VOLT BLOCK LENGTH= 8.86

FIRST FREQ CK BLOCK= 1.75
LAST FREQ CK BLOCK= 10.25
FREQ BLOCK LENGTH= 8.50

FILENAME: C00T12

FIRST VOLT CK BLOCK= 5.91
LAST VOLT CK BLOCK= 14.84
VOLT BLOCK LENGTH= 8.93

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 15.00
FREQ BLOCK LENGTH= 8.75

FILENAME: C00T13

FIRST VOLT CK BLOCK= 5.42
LAST VOLT CK BLOCK= 13.34
VOLT BLOCK LENGTH= 7.92

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 7.75

FILENAME: C00T14

FIRST VOLT CK BLOCK= 4.19
LAST VOLT CK BLOCK= 13.60
VOLT BLOCK LENGTH= 9.41

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 9.25

FILENAME: C00T15

FIRST VOLT CK BLOCK= 2.30
LAST VOLT CK BLOCK= 10.33
VOLT BLOCK LENGTH= 8.02

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 10.75
FREQ BLOCK LENGTH= 8.50

FREQUENCY

* * * * *
* WORD = 1 *
* G-LEVEL = 5 *
* VARIANCE = 1.50 *
* AVERAGE = 3.55 *
* * * * *

VOLTAGE

* * * * *
* WORD = 1 *
* G-LEVEL = 5 *
* VARIANCE = 1.48 *
* AVERAGE = 8.55 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.35
FREQ THRESHOLD= 2017

FILENAME: C03T21

FIRST VOLT CK BLOCK= 5.56
LAST VOLT CK BLOCK= 11.64
VOLT BLOCK LENGTH= 6.08

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 12.00
FREQ BLOCK LENGTH= 6.25

FILENAME: C03T22

FIRST VOLT CK BLOCK= 4.04
LAST VOLT CK BLOCK= 9.54
VOLT BLOCK LENGTH= 5.50

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 10.25
FREQ BLOCK LENGTH= 6.00

FILENAME: C03T23

FIRST VOLT CK BLOCK= 4.97
LAST VOLT CK BLOCK= 10.30
VOLT BLOCK LENGTH= 5.41

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 10.75
FREQ BLOCK LENGTH= 5.75

FILENAME: C03T24

FIRST VOLT CK BLOCK= 4.12
LAST VOLT CK BLOCK= 8.82
VOLT BLOCK LENGTH= 4.70

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 9.25
FREQ BLOCK LENGTH= 5.00

FILENAME: C03T25

FIRST VOLT CK BLOCK= 5.79
LAST VOLT CK BLOCK= 11.01
VOLT BLOCK LENGTH= 5.22

FIRST FREQ CK BLOCK= 6.00
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 5.25

FREQUENCY

* * * * *
* WORD = 2 *
* G-LEVEL = 1 *
* VARIANCE = 1.25 *
* AVERAGE = 5.65 *
* * * * *

VOLTAGE

* * * * *
* WORD = 2 *
* G-LEVEL = 1 *
* VARIANCE = 1.38 *
* AVERAGE = 5.58 *
* * * * *

VOLTAGE THRESHOLD= 0.58
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2064

FILENAME: C13T21

FIRST VOLT CK BLOCK= 3.97
LAST VOLT CK BLOCK= 11.38
VOLT BLOCK LENGTH= 7.41

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 10.75
FREQ BLOCK LENGTH= 6.75

FILENAME: C13T22

FIRST VOLT CK BLOCK= 6.10
LAST VOLT CK BLOCK= 13.27
VOLT BLOCK LENGTH= 7.17

FIRST FREQ CK BLOCK= 6.00
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 7.50

FILENAME: C13T23

FIRST VOLT CK BLOCK= 4.79
LAST VOLT CK BLOCK= 10.93
VOLT BLOCK LENGTH= 6.14

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 11.75
FREQ BLOCK LENGTH= 6.75

FILENAME: C13T24

FIRST VOLT CK BLOCK= 3.93
LAST VOLT CK BLOCK= 12.80
VOLT BLOCK LENGTH= 8.87

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 12.75
FREQ BLOCK LENGTH= 8.75

FILENAME: C13T25

FIRST VOLT CK BLOCK= 3.32
LAST VOLT CK BLOCK= 9.36
VOLT BLOCK LENGTH= 6.04

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 9.00
FREQ BLOCK LENGTH= 5.50

FREQUENCY

* *
* WORD = 2 *
* G-LEVEL = 2 *
* VARIANCE = 3.25 *
* AVERAGE = 7.05 *
* *

VOLTAGE

* *
* WORD = 2 *
* G-LEVEL = 2 *
* VARIANCE = 2.82 *
* AVERAGE = 7.13 *
* *

VOLTAGE THRESHOLD= 0.40
VOLTAGE CK LEVEL= 0.69
FREQ THRESHOLD= 2809

FILENAME: C09T21

FIRST VOLT CK BLOCK= 2.84
LAST VOLT CK BLOCK= 11.65
VOLT BLOCK LENGTH= 3.81

FIRST FREQ CK BLOCK= 4.50
LAST FREQ CK BLOCK= 12.50
FREQ BLOCK LENGTH= 3.00

FILENAME: C09T22

FIRST VOLT CK BLOCK= 4.73
LAST VOLT CK BLOCK= 11.06
VOLT BLOCK LENGTH= 6.33

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 3.50

FILENAME: C09T23

FIRST VOLT CK BLOCK= 4.63
LAST VOLT CK BLOCK= 10.14
VOLT BLOCK LENGTH= 5.51

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 10.50
FREQ BLOCK LENGTH= 5.75

FILENAME: C09T24

FIRST VOLT CK BLOCK= 5.91
LAST VOLT CK BLOCK= 12.57
VOLT BLOCK LENGTH= 6.66

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 12.00
FREQ BLOCK LENGTH= 3.00

FILENAME: C09T25

FIRST VOLT CK BLOCK= 4.07
LAST VOLT CK BLOCK= 9.72
VOLT BLOCK LENGTH= 5.65

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 10.25
FREQ BLOCK LENGTH= 6.00

FREQUENCY

* * * * *
* WORD = 2 *
* G-LEVEL = 3 *
* VARIANCE = 2.25 *
* AVERAGE = 6.43 *
* * * * *

VOLTAGE

* * * * *
* WORD = 2 *
* G-LEVEL = 3 *
* VARIANCE = 3.30 *
* AVERAGE = 6.59 *
* * * * *

VOLTAGE THRESHOLD= 0.42
VOLTAGE CK LEVEL= 0.73
FREQ THRESHOLD= 2435

FILENAME: C04132

FIRST VOLT CK BLOCK= 4.60
LAST VOLT CK BLOCK= 11.20
VOLT BLOCK LENGTH= 6.60

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 7.00

FILENAME: C04231

FIRST VOLT CK BLOCK= 7.46
LAST VOLT CK BLOCK= 13.93
VOLT BLOCK LENGTH= 6.48

FIRST FREQ CK BLOCK= 7.50
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 7.25

FILENAME: C04244

FIRST VOLT CK BLOCK= 3.02
LAST VOLT CK BLOCK= 11.95
VOLT BLOCK LENGTH= 8.93

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 12.00
FREQ BLOCK LENGTH= 8.75

FREQUENCY

* *
* WORD = 2 *
* G-LEVEL = 4 *
* VARIANCE = 1.75 *
* AVERAGE = 7.67 *
* *

VOLTAGE

* *
* WORD = 2 *
* G-LEVEL = 4 *
* VARIANCE = 2.45 *
* AVERAGE = 7.36 *
* *

VOLTAGE THRESHOLD= 0.33
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2715

FILENAME: C08T21

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.43 | FIRST FREQ CK BLOCK= | 3.50 |
| LAST VOLT CK BLOCK= | 9.39 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 5.46 | FREQ BLOCK LENGTH= | 6.25 |

FILENAME: C08T22

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.46 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 12.29 | LAST FREQ CK BLOCK= | 12.50 |
| VOLT BLOCK LENGTH= | 7.83 | FREQ BLOCK LENGTH= | 8.00 |

FILENAME: C08T23

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.41 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 10.77 | LAST FREQ CK BLOCK= | 11.00 |
| VOLT BLOCK LENGTH= | 5.36 | FREQ BLOCK LENGTH= | 5.50 |

FILENAME: C08T24

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.56 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 10.46 | LAST FREQ CK BLOCK= | 10.75 |
| VOLT BLOCK LENGTH= | 6.90 | FREQ BLOCK LENGTH= | 7.00 |

FILENAME: C08T25

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.88 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 11.81 | LAST FREQ CK BLOCK= | 11.50 |
| VOLT BLOCK LENGTH= | 5.13 | FREQ BLOCK LENGTH= | 7.50 |

FREQUENCY

```
*****
*                                     *
*   WORD = 2                         *
*   G-LEVEL = 5                       *
*   VARIANCE = 2.50                   *
*   AVERAGE = 6.35                    *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*   WORD = 2                           *
*   G-LEVEL = 5                         *
*   VARIANCE = 2.70                     *
*   AVERAGE = 6.34                     *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.94
FREQ THRESHOLD= 2112

FILENAME: C03T31

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.48 | FIRST FREQ CK BLOCK= | 3.50 |
| LAST VOLT CK BLOCK= | 11.47 | LAST FREQ CK BLOCK= | 11.25 |
| VOLT BLOCK LENGTH= | 7.99 | FREQ BLOCK LENGTH= | 7.75 |

FILENAME: C03T32

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.43 | FIRST FREQ CK BLOCK= | 3.50 |
| LAST VOLT CK BLOCK= | 10.08 | LAST FREQ CK BLOCK= | 10.25 |
| VOLT BLOCK LENGTH= | 6.65 | FREQ BLOCK LENGTH= | 6.75 |

FILENAME: C03T33

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 1.72 | FIRST FREQ CK BLOCK= | 1.75 |
| LAST VOLT CK BLOCK= | 8.32 | LAST FREQ CK BLOCK= | 8.50 |
| VOLT BLOCK LENGTH= | 6.60 | FREQ BLOCK LENGTH= | 6.75 |

FILENAME: C03T34

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.20 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 10.30 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 6.09 | FREQ BLOCK LENGTH= | 6.25 |

FILENAME: C03T35

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.98 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 9.92 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 5.94 | FREQ BLOCK LENGTH= | 5.75 |

FREQUENCY

```
*****
#                                     *
#      WORD =      3                 *
#      G-LEVEL =   1                 *
#      VARIANCE =   2.00             *
#      AVERAGE =   6.65             *
#                                     *
*****
```

VOLTAGE

```
*****
#                                     *
#      WORD =      3                 *
#      G-LEVEL =   1                 *
#      VARIANCE =   2.05             *
#      AVERAGE =   6.65             *
#                                     *
*****
```

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.76
FREQ THRESHOLD= 3225

FILENAME: C13T31

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 9.70 | FIRST FREQ CK BLOCK= | 9.75 |
| LAST VOLT CK BLOCK= | 18.93 | LAST FREQ CK BLOCK= | 19.00 |
| VOLT BLOCK LENGTH= | 9.23 | FREQ BLOCK LENGTH= | 9.25 |

FILENAME: C13T32

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.34 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 13.54 | LAST FREQ CK BLOCK= | 14.25 |
| VOLT BLOCK LENGTH= | 9.20 | FREQ BLOCK LENGTH= | 9.75 |

FILENAME: C13T33

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.75 | FIRST FREQ CK BLOCK= | 4.75 |
| LAST VOLT CK BLOCK= | 14.00 | LAST FREQ CK BLOCK= | 14.25 |
| VOLT BLOCK LENGTH= | 9.25 | FREQ BLOCK LENGTH= | 9.50 |

FILENAME: C13T34

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.36 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 13.64 | LAST FREQ CK BLOCK= | 14.50 |
| VOLT BLOCK LENGTH= | 9.28 | FREQ BLOCK LENGTH= | 10.00 |

FILENAME: C13T35

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.67 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 14.73 | LAST FREQ CK BLOCK= | 15.25 |
| VOLT BLOCK LENGTH= | 9.06 | FREQ BLOCK LENGTH= | 9.50 |

FREQUENCY

```
*****
*                                     *
*      WORD =      3                 *
*      G-LEVEL =   2                 *
*      VARIANCE =   0.75             *
*      AVERAGE =   9.50             *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*      WORD =      3                 *
*      G-LEVEL =   2                 *
*      VARIANCE =   0.22             *
*      AVERAGE =   9.20             *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.41
 VOLTAGE CK LEVEL= 0.72
 FREQ THRESHOLD= 2071

FILENAME: C09T31

FIRST VOLT CK BLOCK= 5.47
LAST VOLT CK BLOCK= 13.55
VOLT BLOCK LENGTH= 8.19

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 10.50

FILENAME: C09T32

FIRST VOLT CK BLOCK= 3.09
LAST VOLT CK BLOCK= 11.14
VOLT BLOCK LENGTH= 8.05

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 11.00
FREQ BLOCK LENGTH= 8.00

FILENAME: C09T33

FIRST VOLT CK BLOCK= 4.59
LAST VOLT CK BLOCK= 12.76
VOLT BLOCK LENGTH= 8.17

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 13.00
FREQ BLOCK LENGTH= 8.25

FILENAME: C09T34

FIRST VOLT CK BLOCK= 4.55
LAST VOLT CK BLOCK= 12.40
VOLT BLOCK LENGTH= 7.85

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 7.50

FILENAME: C09T35

FIRST VOLT CK BLOCK= 5.05
LAST VOLT CK BLOCK= 11.96
VOLT BLOCK LENGTH= 6.91

FIRST FREQ CK BLOCK= 5.25
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 7.00

FREQUENCY

* WORD = 3 *
* G-LEVEL = 3 *
* VARIANCE = 1.50 *
* AVERAGE = 7.85 *
* *

VOLTAGE

* WORD = 3 *
* G-LEVEL = 3 *
* VARIANCE = 1.28 *
* AVERAGE = 7.85 *
* *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2217

FILENAME: 004113

FIRST VOLT CK BLOCK= 3.61
LAST VOLT CK BLOCK= 12.95
VOLT BLOCK LENGTH= 9.35

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 13.00
FREQ BLOCK LENGTH= 9.25

FILENAME: 004123

FIRST VOLT CK BLOCK= 5.53
LAST VOLT CK BLOCK= 13.18
VOLT BLOCK LENGTH= 7.66

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 7.50

FILENAME: 004235

FIRST VOLT CK BLOCK= 6.20
LAST VOLT CK BLOCK= 15.07
VOLT BLOCK LENGTH= 9.86

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 15.50
FREQ BLOCK LENGTH= 9.25

FILENAME: 004252

FIRST VOLT CK BLOCK= 6.50
LAST VOLT CK BLOCK= 14.96
VOLT BLOCK LENGTH= 8.46

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 14.25
FREQ BLOCK LENGTH= 8.50

FREQUENCY

* * * * *
* WORD = 3 *
* G-LEVEL = 4 *
* VARIANCE = 1.75 *
* AVERAGE = 0.62 *
* * * * *

VOLTAGE

* * * * *
* WORD = 3 *
* G-LEVEL = 4 *
* VARIANCE = 2.21 *
* AVERAGE = 3.63 *
* * * * *

VOLTAGE THRESHOLD= 0.39
VOLTAGE CK LEVEL= 0.96
FREQ THRESHOLD= 2640

FILENAME: 000T31

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.03 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 9.09 | LAST FREQ CK BLOCK= | 9.50 |
| VOLT BLOCK LENGTH= | 5.95 | FREQ BLOCK LENGTH= | 5.50 |

FILENAME: 000T32

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.11 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 10.13 | LAST FREQ CK BLOCK= | 10.75 |
| VOLT BLOCK LENGTH= | 6.00 | FREQ BLOCK LENGTH= | 6.75 |

FILENAME: 000T33

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.50 | FIRST FREQ CK BLOCK= | 2.75 |
| LAST VOLT CK BLOCK= | 8.92 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 6.41 | FREQ BLOCK LENGTH= | 7.00 |

FILENAME: 000T34

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.04 | FIRST FREQ CK BLOCK= | 3.00 |
| LAST VOLT CK BLOCK= | 11.16 | LAST FREQ CK BLOCK= | 11.00 |
| VOLT BLOCK LENGTH= | 8.12 | FREQ BLOCK LENGTH= | 8.00 |

FILENAME: 000T35

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.22 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 8.32 | LAST FREQ CK BLOCK= | 7.75 |
| VOLT BLOCK LENGTH= | 6.10 | FREQ BLOCK LENGTH= | 5.25 |

FREQUENCY

```
*****
*                                     *
*      WORD = 3                       *
*      G-LEVEL = 5                     *
*      VARIANCE = 2.75                 *
*      AVERAGE = 3.30                 *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*      WORD = 3                       *
*      G-LEVEL = 5                     *
*      VARIANCE = 2.16                 *
*      AVERAGE = 5.54                 *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.38
 VOLTAGE CK LEVEL= 1.14
 FREQ THRESHOLD= 2128

FILENAME: 003T41

FIRST VOLT CK BLOCK= 3.82
LAST VOLT CK BLOCK= 10.39
VOLT BLOCK LENGTH= 6.57

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 12.00
FREQ BLOCK LENGTH= 8.25

FILENAME: 003T42

FIRST VOLT CK BLOCK= 6.59
LAST VOLT CK BLOCK= 15.97
VOLT BLOCK LENGTH= 9.38

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 9.00

FILENAME: 003T43

FIRST VOLT CK BLOCK= 3.80
LAST VOLT CK BLOCK= 12.55
VOLT BLOCK LENGTH= 8.75

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 12.75
FREQ BLOCK LENGTH= 9.00

FILENAME: 003T44

FIRST VOLT CK BLOCK= 5.52
LAST VOLT CK BLOCK= 12.76
VOLT BLOCK LENGTH= 7.24

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 13.00
FREQ BLOCK LENGTH= 7.50

FILENAME: 003T45

FIRST VOLT CK BLOCK= 3.36
LAST VOLT CK BLOCK= 11.09
VOLT BLOCK LENGTH= 7.73

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 7.50

FREQUENCY

* * * * *
* WORD = 4 *
* G-LEVEL = 1 *
* VARIANCE = 2.50 *
* AVERAGE = 3.45 *
* * * * *

VOLTAGE

* * * * *
* WORD = 4 *
* G-LEVEL = 1 *
* VARIANCE = 2.14 *
* AVERAGE = 2.30 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.34
FREQ THRESHOLD= 2205

FILENAME: 013T41

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.11 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 12.13 | LAST FREQ CK BLOCK= | 12.25 |
| VOLT BLOCK LENGTH= | 8.02 | FREQ BLOCK LENGTH= | 8.25 |

FILENAME: 013T42

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 14.94 | FIRST FREQ CK BLOCK= | 15.00 |
| LAST VOLT CK BLOCK= | 24.22 | LAST FREQ CK BLOCK= | 24.00 |
| VOLT BLOCK LENGTH= | 9.29 | FREQ BLOCK LENGTH= | 9.00 |

FILENAME: 013T43

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.26 | FIRST FREQ CK BLOCK= | 7.00 |
| LAST VOLT CK BLOCK= | 18.07 | LAST FREQ CK BLOCK= | 18.50 |
| VOLT BLOCK LENGTH= | 10.30 | FREQ BLOCK LENGTH= | 11.50 |

FILENAME: 013T44

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 10.90 | FIRST FREQ CK BLOCK= | 11.00 |
| LAST VOLT CK BLOCK= | 21.26 | LAST FREQ CK BLOCK= | 21.25 |
| VOLT BLOCK LENGTH= | 10.36 | FREQ BLOCK LENGTH= | 10.25 |

FILENAME: 013T45

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.57 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 15.62 | LAST FREQ CK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 10.05 | FREQ BLOCK LENGTH= | 10.25 |

FREQUENCY

```
*****  
*                                     *  
*      WORD =      4                 *  
*      G-LEVEL =    2                 *  
*      VARIANCE =   3.25              *  
*      AVERAGE =   9.35              *  
*                                     *  
*****
```

VOLTAGE

```
*****  
*                                     *  
*      WORD =      4                 *  
*      G-LEVEL =    2                 *  
*      VARIANCE =   2.79              *  
*      AVERAGE =   9.70              *  
*                                     *  
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2192

FILENAME: C09T41

FIRST VOLT CK BLOCK= 5.28
LAST VOLT CK BLOCK= 13.54
VOLT BLOCK LENGTH= 8.26

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 13.00
FREQ BLOCK LENGTH= 8.00

FILENAME: C09T42

FIRST VOLT CK BLOCK= 4.60
LAST VOLT CK BLOCK= 13.09
VOLT BLOCK LENGTH= 8.50

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 8.50

FILENAME: C09T43

FIRST VOLT CK BLOCK= 2.49
LAST VOLT CK BLOCK= 9.63
VOLT BLOCK LENGTH= 7.19

FIRST FREQ CK BLOCK= 2.50
LAST FREQ CK BLOCK= 10.25
FREQ BLOCK LENGTH= 7.75

FILENAME: C09T45

FIRST VOLT CK BLOCK= 3.15
LAST VOLT CK BLOCK= 10.24
VOLT BLOCK LENGTH= 7.09

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 10.25
FREQ BLOCK LENGTH= 7.00

FREQUENCY

* *
* WORD = 4 *
* G-LEVEL = 3 *
* VARIANCE = 1.50 *
* AVERAGE = 7.81 *
* *

VOLTAGE

* *
* WORD = 4 *
* G-LEVEL = 3 *
* VARIANCE = 1.41 *
* AVERAGE = 7.76 *
* *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2008

FILENAME: 004122

FIRST VOLT CK BLOCK= 5.12
LAST VOLT CK BLOCK= 13.60
VOLT BLOCK LENGTH= 8.55

FIRST FREQ CK BLOCK= 5.25
LAST FREQ CK BLOCK= 12.75
FREQ BLOCK LENGTH= 7.50

FILENAME: 004148

FIRST VOLT CK BLOCK= 5.88
LAST VOLT CK BLOCK= 13.90
VOLT BLOCK LENGTH= 8.02

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 8.25

FILENAME: 004228

FIRST VOLT CK BLOCK= 6.46
LAST VOLT CK BLOCK= 14.25
VOLT BLOCK LENGTH= 7.79

FIRST FREQ CK BLOCK= 6.50
LAST FREQ CK BLOCK= 14.25
FREQ BLOCK LENGTH= 7.75

FILENAME: 004254

FIRST VOLT CK BLOCK= 3.75
LAST VOLT CK BLOCK= 11.41
VOLT BLOCK LENGTH= 7.66

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 7.50

FREQUENCY

* * * * *
* WORD = 4 *
* G-LEVEL = 4 *
* VARIANCE = 0.75 *
* AVERAGE = 7.75 *
* * * * *

VOLTAGE

* * * * *
* WORD = 4 *
* G-LEVEL = 4 *
* VARIANCE = 0.89 *
* AVERAGE = 3.00 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 1.11
FREQ THRESHOLD= 2246

FILENAME: C08T41

FIRST VOLT CK BLOCK= 2.45
LAST VOLT CK BLOCK= 10.14
VOLT BLOCK LENGTH= 7.69

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 10.25
FREQ BLOCK LENGTH= 8.00

FILENAME: C08T42

FIRST VOLT CK BLOCK= 1.93
LAST VOLT CK BLOCK= 10.04
VOLT BLOCK LENGTH= 8.10

FIRST FREQ CK BLOCK= 2.00
LAST FREQ CK BLOCK= 10.75
FREQ BLOCK LENGTH= 8.75

FILENAME: C08T43

FIRST VOLT CK BLOCK= 3.63
LAST VOLT CK BLOCK= 12.89
VOLT BLOCK LENGTH= 9.26

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 12.75
FREQ BLOCK LENGTH= 9.25

FILENAME: C08T44

FIRST VOLT CK BLOCK= 2.38
LAST VOLT CK BLOCK= 9.81
VOLT BLOCK LENGTH= 7.43

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 10.00
FREQ BLOCK LENGTH= 7.75

FILENAME: C08T45

FIRST VOLT CK BLOCK= 4.99
LAST VOLT CK BLOCK= 12.00
VOLT BLOCK LENGTH= 7.01

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 7.25

FREQUENCY

* * * * *
* WORD = 4 *
* G-LEVEL = 5 *
* VARIANCE = 2.00 *
* AVERAGE = 8.20 *
* * * * *

VOLTAGE

* * * * *
* WORD = 4 *
* G-LEVEL = 5 *
* VARIANCE = 2.25 *
* AVERAGE = 7.90 *
* * * * *

VOLTAGE THRESHOLD= 0.43
VOLTAGE CK LEVEL= 1.28
FREQ THRESHOLD= 2966

FILENAME: C03T51

FIRST VOLT CK BLOCK= 2.61
LAST VOLT CK BLOCK= 10.75
VOLT BLOCK LENGTH= 3.14

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 11.00
FREQ BLOCK LENGTH= 3.25

FILENAME: C03T52

FIRST VOLT CK BLOCK= 6.17
LAST VOLT CK BLOCK= 15.04
VOLT BLOCK LENGTH= 3.87

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 9.00

FILENAME: C03T53

FIRST VOLT CK BLOCK= 3.16
LAST VOLT CK BLOCK= 12.49
VOLT BLOCK LENGTH= 9.33

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 9.00

FILENAME: C03T54

FIRST VOLT CK BLOCK= 7.62
LAST VOLT CK BLOCK= 15.70
VOLT BLOCK LENGTH= 8.08

FIRST FREQ CK BLOCK= 6.75
LAST FREQ CK BLOCK= 15.75
FREQ BLOCK LENGTH= 9.00

FILENAME: C03T55

FIRST VOLT CK BLOCK= 3.25
LAST VOLT CK BLOCK= 13.16
VOLT BLOCK LENGTH= 9.93

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 13.00
FREQ BLOCK LENGTH= 9.75

FREQUENCY

* * * * *
* WORD = 5 *
* G-LEVEL = 1 *
* VARIANCE = 1.50 *
* AVERAGE = 9.00 *
* * * * *

VOLTAGE

* * * * *
* WORD = 5 *
* G-LEVEL = 1 *
* VARIANCE = 1.35 *
* AVERAGE = 6.87 *
* * * * *

VOLTAGE THRESHOLD= 0.39
VOLTAGE CK LEVEL= 0.78
FREQ THRESHOLD= 2236

FILENAME: 013T51

FIRST VOLT CK BLOCK= 4.66
LAST VOLT CK BLOCK= 14.98
VOLT BLOCK LENGTH= 10.32

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 15.50
FREQ BLOCK LENGTH= 10.75

FILENAME: 013T52

FIRST VOLT CK BLOCK= 6.09
LAST VOLT CK BLOCK= 16.79
VOLT BLOCK LENGTH= 10.70

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 16.50
FREQ BLOCK LENGTH= 10.25

FILENAME: 013T53

FIRST VOLT CK BLOCK= 6.09
LAST VOLT CK BLOCK= 18.08
VOLT BLOCK LENGTH= 11.99

FIRST FREQ CK BLOCK= 6.00
LAST FREQ CK BLOCK= 18.25
FREQ BLOCK LENGTH= 12.25

FILENAME: 013T54

FIRST VOLT CK BLOCK= 6.25
LAST VOLT CK BLOCK= 17.69
VOLT BLOCK LENGTH= 11.44

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 17.75
FREQ BLOCK LENGTH= 12.00

FILENAME: 013T55

FIRST VOLT CK BLOCK= 3.44
LAST VOLT CK BLOCK= 14.70
VOLT BLOCK LENGTH= 11.25

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 11.00

FREQUENCY

* *
* WORD = 5 *
* G-LEVEL = 2 *
* VARIANCE = 2.00 *
* AVERAGE = 11.25 *
* *

VOLTAGE

* *
* WORD = 5 *
* G-LEVEL = 2 *
* VARIANCE = 1.68 *
* AVERAGE = 11.14 *
* *

VOLTAGE THRESHOLD= 0.42
VOLTAGE CK LEVEL= 0.74
FREQ THRESHOLD= 2446

FILENAME: C09T51

FIRST VOLT CK BLOCK= 4.53
LAST VOLT CK BLOCK= 14.37
VOLT BLOCK LENGTH= 9.34

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 9.75

FILENAME: C09T52

FIRST VOLT CK BLOCK= 1.60
LAST VOLT CK BLOCK= 12.10
VOLT BLOCK LENGTH= 10.42

FIRST FREQ CK BLOCK= 1.75
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 10.50

FILENAME: C09T53

FIRST VOLT CK BLOCK= 2.30
LAST VOLT CK BLOCK= 13.27
VOLT BLOCK LENGTH= 10.97

FIRST FREQ CK BLOCK= 2.50
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 11.00

FILENAME: C09T54

FIRST VOLT CK BLOCK= 4.28
LAST VOLT CK BLOCK= 15.02
VOLT BLOCK LENGTH= 11.54

FIRST FREQ CK BLOCK= 4.50
LAST FREQ CK BLOCK= 15.75
FREQ BLOCK LENGTH= 11.25

FILENAME: C09T55

FIRST VOLT CK BLOCK= 5.61
LAST VOLT CK BLOCK= 15.15
VOLT BLOCK LENGTH= 9.55

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 15.50
FREQ BLOCK LENGTH= 9.75

FREQUENCY

*
* WORD = 5 *
* G-LEVEL = 3 *
* VARIANCE = 1.50 *
* AVERAGE = 10.45 *
*

VOLTAGE

*
* WORD = 5 *
* G-LEVEL = 3 *
* VARIANCE = 2.00 *
* AVERAGE = 10.46 *
*

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.36
FREQ THRESHOLD= 2212

FILENAME: 004116

FIRST VOLT CK BLOCK= 4.79
LAST VOLT CK BLOCK= 14.93
VOLT BLOCK LENGTH= 10.14

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 9.50

FILENAME: 004127

FIRST VOLT CK BLOCK= 5.76
LAST VOLT CK BLOCK= 16.42
VOLT BLOCK LENGTH= 10.66

FIRST FREQ CK BLOCK= 6.00
LAST FREQ CK BLOCK= 16.75
FREQ BLOCK LENGTH= 10.75

FILENAME: 004143

FIRST VOLT CK BLOCK= 6.50
LAST VOLT CK BLOCK= 14.59
VOLT BLOCK LENGTH= 8.10

FIRST FREQ CK BLOCK= 6.50
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 8.25

FILENAME: 004214

FIRST VOLT CK BLOCK= 3.91
LAST VOLT CK BLOCK= 13.19
VOLT BLOCK LENGTH= 9.23

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 9.25

FILENAME: 004235

FIRST VOLT CK BLOCK= 4.92
LAST VOLT CK BLOCK= 14.77
VOLT BLOCK LENGTH= 9.85

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 9.75

FREQUENCY

* * * * *
* WORD = 5 *
* G-LEVEL = 4 *
* VARIANCE = 2.50 *
* AVERAGE = 9.50 *
* * * * *

VOLTAGE

* * * * *
* WORD = 5 *
* G-LEVEL = 4 *
* VARIANCE = 2.57 *
* AVERAGE = 9.61 *
* * * * *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.76
FREQ THRESHOLD= 2261

FILENAME: 008T51

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.96 | FIRST FREQ CK BLOCK= | 3.00 |
| LAST VOLT CK BLOCK= | 10.70 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 7.83 | FREQ BLOCK LENGTH= | 7.50 |

FILENAME: 008T52

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.07 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 13.30 | LAST FREQ CK BLOCK= | 13.00 |
| VOLT BLOCK LENGTH= | 9.23 | FREQ BLOCK LENGTH= | 8.75 |

FILENAME: 008T53

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.64 | FIRST FREQ CK BLOCK= | 4.75 |
| LAST VOLT CK BLOCK= | 14.00 | LAST FREQ CK BLOCK= | 14.25 |
| VOLT BLOCK LENGTH= | 9.45 | FREQ BLOCK LENGTH= | 9.50 |

FILENAME: 008T54

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.31 | FIRST FREQ CK BLOCK= | 6.50 |
| LAST VOLT CK BLOCK= | 16.43 | LAST FREQ CK BLOCK= | 16.50 |
| VOLT BLOCK LENGTH= | 10.12 | FREQ BLOCK LENGTH= | 10.00 |

FILENAME: 008T55

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.35 | FIRST FREQ CK BLOCK= | 2.75 |
| LAST VOLT CK BLOCK= | 12.14 | LAST FREQ CK BLOCK= | 12.00 |
| VOLT BLOCK LENGTH= | 8.80 | FREQ BLOCK LENGTH= | 9.25 |

FREQUENCY

```
*****
*                                     *
*      WORD = 5                       *
*      G-LEVEL = 5                     *
*      VARIANCE = 2.50                 *
*      AVERAGE = 9.00                 *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*      WORD = 5                       *
*      G-LEVEL = 5                     *
*      VARIANCE = 2.20                 *
*      AVERAGE = 9.09                 *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.95
FREQ THRESHOLD= 2700

FILENAME: 003T61

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 5.58 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 9.25 | LAST FREQ CK BLOCK= | 9.25 |
| VOLT BLOCK LENGTH= | 3.67 | FREQ BLOCK LENGTH= | 3.50 |

FILENAME: 003T62

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.99 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 8.55 | LAST FREQ CK BLOCK= | 8.75 |
| VOLT BLOCK LENGTH= | 3.57 | FREQ BLOCK LENGTH= | 3.75 |

FILENAME: 003T63

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.56 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 7.25 | LAST FREQ CK BLOCK= | 7.50 |
| VOLT BLOCK LENGTH= | 3.69 | FREQ BLOCK LENGTH= | 3.75 |

FILENAME: 003T64

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 9.54 | FIRST FREQ CK BLOCK= | 8.75 |
| LAST VOLT CK BLOCK= | 11.92 | LAST FREQ CK BLOCK= | 12.00 |
| VOLT BLOCK LENGTH= | 3.39 | FREQ BLOCK LENGTH= | 3.25 |

FILENAME: 003T65

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.69 | FIRST FREQ CK BLOCK= | 4.75 |
| LAST VOLT CK BLOCK= | 8.00 | LAST FREQ CK BLOCK= | 8.25 |
| VOLT BLOCK LENGTH= | 3.31 | FREQ BLOCK LENGTH= | 3.50 |

FREQUENCY

```
*****
*                                     *
*      WORD =      6                 *
*      G-LEVEL =    1                 *
*      VARIANCE =   0.50              *
*      AVERAGE =   3.55              *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*      WORD =      6                 *
*      G-LEVEL =    1                 *
*      VARIANCE =   0.23              *
*      AVERAGE =   3.52              *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.30
 VOLTAGE CK LEVEL= 0.65
 FREQ THRESHOLD= 2374

FILENAME: C13T61

| | | | |
|----------------------|------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.04 | FIRST FREQ CK BLOCK= | 6.25 |
| LAST VOLT CK BLOCK= | 9.64 | LAST FREQ CK BLOCK= | 10.00 |
| VOLT BLOCK LENGTH= | 3.60 | FREQ BLOCK LENGTH= | 3.75 |

FILENAME: C13T62

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 9.27 | FIRST FREQ CK BLOCK= | 9.50 |
| LAST VOLT CK BLOCK= | 12.82 | LAST FREQ CK BLOCK= | 12.75 |
| VOLT BLOCK LENGTH= | 3.55 | FREQ BLOCK LENGTH= | 3.25 |

FILENAME: C13T63

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.12 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 6.48 | LAST FREQ CK BLOCK= | 6.50 |
| VOLT BLOCK LENGTH= | 4.36 | FREQ BLOCK LENGTH= | 4.25 |

FILENAME: C13T64

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.69 | FIRST FREQ CK BLOCK= | 6.75 |
| LAST VOLT CK BLOCK= | 10.77 | LAST FREQ CK BLOCK= | 11.00 |
| VOLT BLOCK LENGTH= | 4.08 | FREQ BLOCK LENGTH= | 4.25 |

FILENAME: C13T65

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.45 | FIRST FREQ CK BLOCK= | 6.50 |
| LAST VOLT CK BLOCK= | 10.57 | LAST FREQ CK BLOCK= | 10.75 |
| VOLT BLOCK LENGTH= | 4.12 | FREQ BLOCK LENGTH= | 4.25 |

FREQUENCY

```
*****  
*                               *  
*      WORD =      6           *  
*      G-LEVEL =    2           *  
*      VARIANCE =   1.00        *  
*      AVERAGE =   3.95        *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*      WORD =      6           *  
*      G-LEVEL =    2           *  
*      VARIANCE =   0.82        *  
*      AVERAGE =   3.94        *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2286

FILENAME: C09T51

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.25 | FIRST FREQ CK BLOCK= | 2.25 |
| LAST VOLT CK BLOCK= | 5.54 | LAST FREQ CK BLOCK= | 5.75 |
| VOLT BLOCK LENGTH= | 3.30 | FREQ BLOCK LENGTH= | 3.50 |

FILENAME: C09T62

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 1.25 | FIRST FREQ CK BLOCK= | 1.50 |
| LAST VOLT CK BLOCK= | 4.03 | LAST FREQ CK BLOCK= | 5.00 |
| VOLT BLOCK LENGTH= | 3.50 | FREQ BLOCK LENGTH= | 3.50 |

FILENAME: C09T63

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 6.13 | FIRST FREQ CK BLOCK= | 6.25 |
| LAST VOLT CK BLOCK= | 9.49 | LAST FREQ CK BLOCK= | 9.50 |
| VOLT BLOCK LENGTH= | 3.35 | FREQ BLOCK LENGTH= | 3.25 |

FILENAME: C09T64

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.99 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 8.71 | LAST FREQ CK BLOCK= | 9.00 |
| VOLT BLOCK LENGTH= | 3.72 | FREQ BLOCK LENGTH= | 4.00 |

FILENAME: C09T65

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.09 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 7.59 | LAST FREQ CK BLOCK= | 7.75 |
| VOLT BLOCK LENGTH= | 3.50 | FREQ BLOCK LENGTH= | 3.50 |

FREQUENCY

```
*****
*                               *
*   WORD = 6                   *
*   G-LEVEL = 3                *
*   VARIANCE = 0.75            *
*   AVERAGE = 3.55            *
*                               *
*****
```

VOLTAGE

```
*****
*                               *
*   WORD = 6                   *
*   G-LEVEL = 3                *
*   VARIANCE = 0.42            *
*   AVERAGE = 3.49            *
*                               *
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.54
FREQ THRESHOLD= 2220

AD-A115 540 AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH SCHOO--ETC F/6 17/2
TIME AXIS ANALYSIS OF GRAVITY DISTORTED SPEECH.(U)
DEC 81 J C HUNTER NL
UNCLASSIFIED AFIT/GE/EE/81D-27

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| | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

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FILENAME: C04115

FIRST VOLT CK BLOCK= 3.32
LAST VOLT CK BLOCK= 6.74
VOLT BLOCK LENGTH= 3.42

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 6.75
FREQ BLOCK LENGTH= 4.00

FILENAME: C04141

FIRST VOLT CK BLOCK= 12.83
LAST VOLT CK BLOCK= 16.55
VOLT BLOCK LENGTH= 3.72

FIRST FREQ CK BLOCK= 12.75
LAST FREQ CK BLOCK= 15.75
FREQ BLOCK LENGTH= 4.00

FILENAME: C04233

FIRST VOLT CK BLOCK= 6.77
LAST VOLT CK BLOCK= 10.34
VOLT BLOCK LENGTH= 3.57

FIRST FREQ CK BLOCK= 7.00
LAST FREQ CK BLOCK= 10.50
FREQ BLOCK LENGTH= 3.50

FILENAME: C04242

FIRST VOLT CK BLOCK= 2.93
LAST VOLT CK BLOCK= 6.44
VOLT BLOCK LENGTH= 3.51

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 6.50
FREQ BLOCK LENGTH= 3.50

FREQUENCY

* * * * *
* WORD = 6 *
* G-LEVEL = 4 *
* VARIANCE = 0.50 *
* AVERAGE = 3.75 *
* * * * *

VOLTAGE

* * * * *
* WORD = 6 *
* G-LEVEL = 4 *
* VARIANCE = 0.30 *
* AVERAGE = 3.56 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2064

FILENAME: C00T61

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 5.52 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 9.52 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 4.00 | FREQ BLOCK LENGTH= | 4.00 |

FILENAME: C00T62

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.52 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 10.68 | LAST FREQ CK BLOCK= | 10.75 |
| VOLT BLOCK LENGTH= | 4.17 | FREQ BLOCK LENGTH= | 4.00 |

FILENAME: C00T63

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.10 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 8.49 | LAST FREQ CK BLOCK= | 8.50 |
| VOLT BLOCK LENGTH= | 4.31 | FREQ BLOCK LENGTH= | 4.25 |

FILENAME: C00T64

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.10 | FIRST FREQ CK BLOCK= | 3.25 |
| LAST VOLT CK BLOCK= | 10.16 | LAST FREQ CK BLOCK= | 10.00 |
| VOLT BLOCK LENGTH= | 4.07 | FREQ BLOCK LENGTH= | 3.75 |

FILENAME: C00T65

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.91 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 8.71 | LAST FREQ CK BLOCK= | 8.75 |
| VOLT BLOCK LENGTH= | 3.80 | FREQ BLOCK LENGTH= | 3.75 |

FREQUENCY

```
*****  
*                                     *  
*      WORD = 6                       *  
*      G-LEVEL = 5                    *  
*      VARIANCE = 0.50                 *  
*      AVERAGE = 3.95                 *  
*                                     *  
*****
```

VOLTAGE

```
*****  
*                                     *  
*      WORD = 6                       *  
*      G-LEVEL = 5                    *  
*      VARIANCE = 0.51                 *  
*      AVERAGE = 4.07                 *  
*                                     *  
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2027

FILENAME: C03T71

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.96 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 12.00 | LAST FREQ CK BLOCK= | 15.00 |
| VOLT BLOCK LENGTH= | 7.05 | FREQ BLOCK LENGTH= | 0.00 |

FILENAME: C03T72

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.38 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 11.95 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 7.56 | FREQ BLOCK LENGTH= | 7.25 |

FILENAME: C03T73

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.03 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 15.02 | LAST FREQ CK BLOCK= | 14.00 |
| VOLT BLOCK LENGTH= | 9.99 | FREQ BLOCK LENGTH= | 0.25 |

FILENAME: C03T74

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.36 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 12.71 | LAST FREQ CK BLOCK= | 13.00 |
| VOLT BLOCK LENGTH= | 7.35 | FREQ BLOCK LENGTH= | 7.50 |

FILENAME: C03T75

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.07 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 11.74 | LAST FREQ CK BLOCK= | 12.25 |
| VOLT BLOCK LENGTH= | 7.67 | FREQ BLOCK LENGTH= | 8.00 |

FREQUENCY

```
*****
*                                     *
*   WORD = 7                         *
*   G-LEVEL = 1                      *
*   VARIANCE = 1.00                  *
*   AVERAGE = 7.80                  *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*   WORD = 7                         *
*   G-LEVEL = 1                      *
*   VARIANCE = 0.64                  *
*   AVERAGE = 7.72                  *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2032

FILENAME: C13T71

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.90 | FIRST FREQ CK BLOCK= | 6.00 |
| LAST VOLT CK BLOCK= | 14.53 | LAST FREQ CK BLOCK= | 14.00 |
| VOLT BLOCK LENGTH= | 3.63 | FREQ BLOCK LENGTH= | 8.00 |

FILENAME: C13T72

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.84 | FIRST FREQ CK BLOCK= | 7.00 |
| LAST VOLT CK BLOCK= | 15.62 | LAST FREQ CK BLOCK= | 15.50 |
| VOLT BLOCK LENGTH= | 8.77 | FREQ BLOCK LENGTH= | 3.50 |

FILENAME: C13T73

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.71 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 15.05 | LAST FREQ CK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 9.34 | FREQ BLOCK LENGTH= | 10.00 |

FILENAME: C13T74

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.29 | FIRST FREQ CK BLOCK= | 7.50 |
| LAST VOLT CK BLOCK= | 18.08 | LAST FREQ CK BLOCK= | 17.75 |
| VOLT BLOCK LENGTH= | 10.79 | FREQ BLOCK LENGTH= | 10.25 |

FILENAME: C13T75

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.37 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 14.11 | LAST FREQ CK BLOCK= | 15.00 |
| VOLT BLOCK LENGTH= | 8.74 | FREQ BLOCK LENGTH= | 9.50 |

FREQUENCY

```
*****  
*                               *  
*   WORD = 7                   *  
*   G-LEVEL = 2                 *  
*   VARIANCE = 2.25             *  
*   AVERAGE = 9.25             *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD = 7                   *  
*   G-LEVEL = 2                 *  
*   VARIANCE = 2.16             *  
*   AVERAGE = 9.25             *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.57
FREQ THRESHOLD= 2370

FILENAME: C09T71

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.64 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 14.45 | LAST FREQ CK BLOCK= | 15.50 |
| VOLT BLOCK LENGTH= | 10.81 | FREQ BLOCK LENGTH= | 11.75 |

FILENAME: C09T72

| | | | |
|----------------------|-------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.02 | FIRST FREQ CK BLOCK= | 2.25 |
| LAST VOLT CK BLOCK= | 10.09 | LAST FREQ CK BLOCK= | 9.00 |
| VOLT BLOCK LENGTH= | 8.07 | FREQ BLOCK LENGTH= | 6.75 |

FILENAME: C09T73

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.47 | FIRST FREQ CK BLOCK= | 4.75 |
| LAST VOLT CK BLOCK= | 12.15 | LAST FREQ CK BLOCK= | 11.25 |
| VOLT BLOCK LENGTH= | 7.68 | FREQ BLOCK LENGTH= | 6.50 |

FILENAME: C09T74

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.26 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 8.87 | LAST FREQ CK BLOCK= | 8.75 |
| VOLT BLOCK LENGTH= | 4.61 | FREQ BLOCK LENGTH= | 4.25 |

FILENAME: C09T75

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.95 | FIRST FREQ CK BLOCK= | 3.00 |
| LAST VOLT CK BLOCK= | 11.18 | LAST FREQ CK BLOCK= | 11.25 |
| VOLT BLOCK LENGTH= | 8.23 | FREQ BLOCK LENGTH= | 8.25 |

FREQUENCY

```
*****
*                                     *
*      WORD =      7                 *
*      G-LEVEL =    3                 *
*      VARIANCE =   7.50              *
*      AVERAGE =   7.50              *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*      WORD =      7                 *
*      G-LEVEL =    3                 *
*      VARIANCE =   6.20              *
*      AVERAGE =   7.88              *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2064

FILENAME: 004125

FIRST VOLT CK BLOCK= 2.97
LAST VOLT CK BLOCK= 11.72
VOLT BLOCK LENGTH= 8.35

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 11.00
FREQ BLOCK LENGTH= 8.00

FILENAME: 004145

FIRST VOLT CK BLOCK= 5.48
LAST VOLT CK BLOCK= 13.30
VOLT BLOCK LENGTH= 7.82

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 12.50
FREQ BLOCK LENGTH= 7.00

FILENAME: 004222

FIRST VOLT CK BLOCK= 3.36
LAST VOLT CK BLOCK= 11.63
VOLT BLOCK LENGTH= 8.32

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 11.50
FREQ BLOCK LENGTH= 8.00

FILENAME: 004256

FIRST VOLT CK BLOCK= 3.39
LAST VOLT CK BLOCK= 11.94
VOLT BLOCK LENGTH= 8.55

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 11.75
FREQ BLOCK LENGTH= 8.25

FREQUENCY

* * * * *
* WORD = 7 *
* G-LEVEL = 4 *
* VARIANCE = 1.25 *
* AVERAGE = 7.81 *
* * * * *

VOLTAGE

* * * * *
* WORD = 7 *
* G-LEVEL = 4 *
* VARIANCE = 1.02 *
* AVERAGE = 8.38 *
* * * * *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2502

FILENAME: C00T71

FIRST VOLT CK BLOCK= 5.25
LAST VOLT CK BLOCK= 13.24
VOLT BLOCK LENGTH= 7.99

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 7.75

FILENAME: C00T72

FIRST VOLT CK BLOCK= 6.66
LAST VOLT CK BLOCK= 14.07
VOLT BLOCK LENGTH= 7.41

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 13.75
FREQ BLOCK LENGTH= 7.00

FILENAME: C00T73

FIRST VOLT CK BLOCK= 7.07
LAST VOLT CK BLOCK= 14.06
VOLT BLOCK LENGTH= 6.99

FIRST FREQ CK BLOCK= 7.25
LAST FREQ CK BLOCK= 14.25
FREQ BLOCK LENGTH= 7.00

FILENAME: C00T74

FIRST VOLT CK BLOCK= 3.89
LAST VOLT CK BLOCK= 11.37
VOLT BLOCK LENGTH= 7.48

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 10.50
FREQ BLOCK LENGTH= 6.50

FILENAME: C00T75

FIRST VOLT CK BLOCK= 5.79
LAST VOLT CK BLOCK= 13.51
VOLT BLOCK LENGTH= 7.72

FIRST FREQ CK BLOCK= 6.00
LAST FREQ CK BLOCK= 13.75
FREQ BLOCK LENGTH= 7.75

FREQUENCY

* * * * *
* WORD = 7 *
* G-LEVEL = 5 *
* VARIANCE = 1.25 *
* AVERAGE = 7.20 *
* * * * *

VOLTAGE

* * * * *
* WORD = 7 *
* G-LEVEL = 5 *
* VARIANCE = 1.00 *
* AVERAGE = 7.52 *
* * * * *

VOLTAGE THRESHOLD= 0.41
VOLTAGE CK LEVEL= 0.71
FREQ THRESHOLD= 2404

FILENAME: 003T01

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.11 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 9.65 | LAST FREQ CK BLOCK= | 9.50 |
| VOLT BLOCK LENGTH= | 5.54 | FREQ BLOCK LENGTH= | 5.25 |

FILENAME: 003T02

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.58 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 12.16 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 6.59 | FREQ BLOCK LENGTH= | 5.00 |

FILENAME: 003T03

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.91 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 9.13 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 5.22 | FREQ BLOCK LENGTH= | 5.75 |

FILENAME: 003T04

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.66 | FIRST FREQ CK BLOCK= | 2.75 |
| LAST VOLT CK BLOCK= | 7.31 | LAST FREQ CK BLOCK= | 7.25 |
| VOLT BLOCK LENGTH= | 4.65 | FREQ BLOCK LENGTH= | 4.50 |

FILENAME: 003T05

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.37 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 11.20 | LAST FREQ CK BLOCK= | 11.25 |
| VOLT BLOCK LENGTH= | 5.91 | FREQ BLOCK LENGTH= | 5.75 |

FREQUENCY

```
*****
*                                     *
*      WORD =      8                 *
*      G-LEVEL =    1                 *
*      VARIANCE =   1.50              *
*      AVERAGE =   5.45              *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*      WORD =      8                 *
*      G-LEVEL =    1                 *
*      VARIANCE =   1.93              *
*      AVERAGE =   5.50              *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.55
FREQ THRESHOLD= 2056

FILENAME: 013T81

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.71 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 14.73 | LAST FREQ CK BLOCK= | 14.75 |
| VOLT BLOCK LENGTH= | 9.02 | FREQ BLOCK LENGTH= | 9.00 |

FILENAME: 013T82

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.23 | FIRST FREQ CK BLOCK= | 5.25 |
| LAST VOLT CK BLOCK= | 11.53 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 6.30 | FREQ BLOCK LENGTH= | 6.50 |

FILENAME: 013T83

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.41 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 8.35 | LAST FREQ CK BLOCK= | 8.50 |
| VOLT BLOCK LENGTH= | 5.93 | FREQ BLOCK LENGTH= | 6.00 |

FILENAME: 013T84

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.31 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 10.67 | LAST FREQ CK BLOCK= | 11.00 |
| VOLT BLOCK LENGTH= | 6.36 | FREQ BLOCK LENGTH= | 6.50 |

FILENAME: 013T85

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.72 | FIRST FREQ CK BLOCK= | 7.75 |
| LAST VOLT CK BLOCK= | 18.24 | LAST FREQ CK BLOCK= | 18.50 |
| VOLT BLOCK LENGTH= | 10.52 | FREQ BLOCK LENGTH= | 10.75 |

FREQUENCY

```
*****  
*                               *  
*   WORD = 8                   *  
*   G-LEVEL = 2                 *  
*   VARIANCE = 4.75            *  
*   AVERAGE = 7.75            *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD = 8                   *  
*   G-LEVEL = 2                 *  
*   VARIANCE = 4.58            *  
*   AVERAGE = 7.62            *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.40
VOLTAGE CK LEVEL= 0.69
FREQ THRESHOLD= 2041

FILENAME: C09T31

FIRST VOLT CK BLOCK= 5.55
LAST VOLT CK BLOCK= 14.90
VOLT BLOCK LENGTH= 9.35

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 15.00
FREQ BLOCK LENGTH= 9.25

FILENAME: C09T32

FIRST VOLT CK BLOCK= 5.93
LAST VOLT CK BLOCK= 10.45
VOLT BLOCK LENGTH= 4.52

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 10.50
FREQ BLOCK LENGTH= 4.50

FILENAME: C09T33

FIRST VOLT CK BLOCK= 4.76
LAST VOLT CK BLOCK= 9.82
VOLT BLOCK LENGTH= 5.05

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 9.50
FREQ BLOCK LENGTH= 4.50

FILENAME: C09T34

FIRST VOLT CK BLOCK= 2.49
LAST VOLT CK BLOCK= 8.83
VOLT BLOCK LENGTH= 6.34

FIRST FREQ CK BLOCK= 2.50
LAST FREQ CK BLOCK= 8.25
FREQ BLOCK LENGTH= 5.75

FILENAME: C09T35

FIRST VOLT CK BLOCK= 3.01
LAST VOLT CK BLOCK= 8.08
VOLT BLOCK LENGTH= 5.07

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 8.25
FREQ BLOCK LENGTH= 5.00

FREQUENCY

* * * * *
* WORD = 8 *
* G-LEVEL = 3 *
* VARIANCE = 4.75 *
* AVERAGE = 5.60 *
* * * * *

VOLTAGE

* * * * *
* WORD = 8 *
* G-LEVEL = 3 *
* VARIANCE = 4.35 *
* AVERAGE = 6.07 *
* * * * *

VOLTAGE THRESHOLD= 0.33
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2537

FILENAME: 004111

| | | | |
|----------------------|------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.05 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 9.03 | LAST FREQ CK BLOCK= | 10.00 |
| VOLT BLOCK LENGTH= | 5.97 | FREQ BLOCK LENGTH= | 6.00 |

FILENAME: 004136

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.21 | FIRST FREQ CK BLOCK= | 7.25 |
| LAST VOLT CK BLOCK= | 11.28 | LAST FREQ CK BLOCK= | 11.00 |
| VOLT BLOCK LENGTH= | 4.07 | FREQ BLOCK LENGTH= | 3.75 |

FILENAME: 004144

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.79 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 9.06 | LAST FREQ CK BLOCK= | 9.25 |
| VOLT BLOCK LENGTH= | 5.28 | FREQ BLOCK LENGTH= | 5.25 |

FILENAME: 004227

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 1.67 | FIRST FREQ CK BLOCK= | 1.75 |
| LAST VOLT CK BLOCK= | 7.29 | LAST FREQ CK BLOCK= | 6.75 |
| VOLT BLOCK LENGTH= | 5.62 | FREQ BLOCK LENGTH= | 5.00 |

FILENAME: 004248

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.01 | FIRST FREQ CK BLOCK= | 7.25 |
| LAST VOLT CK BLOCK= | 12.16 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 5.14 | FREQ BLOCK LENGTH= | 4.50 |

FREQUENCY

```
*****  
*                               *  
*   WORD = 3                   *  
*   G-LEVEL = 4                *  
*   VARIANCE = 2.25            *  
*   AVERAGE = 4.90            *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD = 3                   *  
*   G-LEVEL = 4                *  
*   VARIANCE = 1.91            *  
*   AVERAGE = 5.22            *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.40
VOLTAGE CK LEVEL= 0.70
FREQ THRESHOLD= 4350

FILENAME: 000T01

FIRST VOLT OK BLOCK= 5.71
LAST VOLT OK BLOCK= 11.42
VOLT BLOCK LENGTH= 7.71

FIRST FREQ OK BLOCK= 5.50
LAST FREQ OK BLOCK= 11.75
FREQ BLOCK LENGTH= 6.25

FILENAME: 000T02

FIRST VOLT OK BLOCK= 5.45
LAST VOLT OK BLOCK= 12.57
VOLT BLOCK LENGTH= 6.12

FIRST FREQ OK BLOCK= 5.50
LAST FREQ OK BLOCK= 12.75
FREQ BLOCK LENGTH= 6.25

FILENAME: 000T03

FIRST VOLT OK BLOCK= 5.62
LAST VOLT OK BLOCK= 12.74
VOLT BLOCK LENGTH= 7.12

FIRST FREQ OK BLOCK= 5.50
LAST FREQ OK BLOCK= 13.00
FREQ BLOCK LENGTH= 7.50

FILENAME: 000T04

FIRST VOLT OK BLOCK= 2.66
LAST VOLT OK BLOCK= 3.79
VOLT BLOCK LENGTH= 5.95

FIRST FREQ OK BLOCK= 5.00
LAST FREQ OK BLOCK= 6.00
FREQ BLOCK LENGTH= 6.00

FILENAME: 000T05

FIRST VOLT OK BLOCK= 3.92
LAST VOLT OK BLOCK= 10.75
VOLT BLOCK LENGTH= 6.25

FIRST FREQ OK BLOCK= 4.00
LAST FREQ OK BLOCK= 11.00
FREQ BLOCK LENGTH= 7.00

FREQUENCY

*
* WORD = 8 *
* G-LEVEL = 5 *
* VARIANCE = 2.25 *
* AVERAGE = 7.00 *
*

VOLTAGE

*
* WORD = 3 *
* G-LEVEL = 5 *
* VARIANCE = 1.77 *
* AVERAGE = 6.76 *
*

VOLTAGE THRESHOLD= 0.43
VOLTAGE OK LEVEL= 0.35
FREQ THRESHOLD= 2061

FILENAME: C03T91

FIRST VOLT CK BLOCK= 3.12
LAST VOLT CK BLOCK= 14.50
VOLT BLOCK LENGTH= 11.38

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 15.00
FREQ BLOCK LENGTH= 11.25

FILENAME: C03T92

FIRST VOLT CK BLOCK= 3.89
LAST VOLT CK BLOCK= 15.05
VOLT BLOCK LENGTH= 11.17

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 11.25

FILENAME: C03T93

FIRST VOLT CK BLOCK= 2.11
LAST VOLT CK BLOCK= 15.74
VOLT BLOCK LENGTH= 13.62

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 15.00

FILENAME: C03T94

FIRST VOLT CK BLOCK= 4.60
LAST VOLT CK BLOCK= 16.00
VOLT BLOCK LENGTH= 11.39

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 16.00
FREQ BLOCK LENGTH= 11.25

FILENAME: C03T95

FIRST VOLT CK BLOCK= 3.92
LAST VOLT CK BLOCK= 16.30
VOLT BLOCK LENGTH= 12.47

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 15.50
FREQ BLOCK LENGTH= 11.50

FREQUENCY

* * * * *
* WORD = 9 *
* G-LEVEL = 1 *
* VARIANCE = 1.75 *
* AVERAGE = 11.65 *
* * * * *

VOLTAGE

* * * * *
* WORD = 9 *
* G-LEVEL = 1 *
* VARIANCE = 2.46 *
* AVERAGE = 12.01 *
* * * * *

VOLTAGE THRESHOLD= 0.57
VOLTAGE CK LEVEL= 0.54
FREQ THRESHOLD= 2445

FILENAME: 013T91

FIRST VOLT CK BLOCK= 3.49
LAST VOLT CK BLOCK= 15.78
VOLT BLOCK LENGTH= 12.29

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 15.75
FREQ BLOCK LENGTH= 12.25

FILENAME: 013T92

FIRST VOLT CK BLOCK= 5.63
LAST VOLT CK BLOCK= 16.81
VOLT BLOCK LENGTH= 11.18

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 17.25
FREQ BLOCK LENGTH= 11.25

FILENAME: 013T93

FIRST VOLT CK BLOCK= 4.38
LAST VOLT CK BLOCK= 15.71
VOLT BLOCK LENGTH= 11.32

FIRST FREQ CK BLOCK= 5.25
LAST FREQ CK BLOCK= 17.00
FREQ BLOCK LENGTH= 11.75

FILENAME: 013T94

FIRST VOLT CK BLOCK= 2.95
LAST VOLT CK BLOCK= 14.54
VOLT BLOCK LENGTH= 11.59

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 11.75

FILENAME: 013T95

FIRST VOLT CK BLOCK= 2.87
LAST VOLT CK BLOCK= 17.04
VOLT BLOCK LENGTH= 14.16

FIRST FREQ CK BLOCK= 3.30
LAST FREQ CK BLOCK= 17.25
FREQ BLOCK LENGTH= 15.75

FREQUENCY

*
* WORD = 9 *
* G-LEVEL = 2 *
* VARIANCE = 2.50 *
* AVERAGE = 12.15 *
*

VOLTAGE

*
* WORD = 9 *
* G-LEVEL = 2 *
* VARIANCE = 2.98 *
* AVERAGE = 12.11 *
*

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.74
FREQ THRESHOLD= 2534

FILENAME: C09T91

FIRST VOLT CK BLOCK= 4.15
LAST VOLT CK BLOCK= 13.47
VOLT BLOCK LENGTH= 9.34

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 9.50

FILENAME: C09T92

FIRST VOLT CK BLOCK= 5.33
LAST VOLT CK BLOCK= 17.99
VOLT BLOCK LENGTH= 12.65

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 13.50
FREQ BLOCK LENGTH= 13.00

FILENAME: C09T93

FIRST VOLT CK BLOCK= 3.11
LAST VOLT CK BLOCK= 13.89
VOLT BLOCK LENGTH= 10.77

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 10.75

FILENAME: C09T94

FIRST VOLT CK BLOCK= 5.20
LAST VOLT CK BLOCK= 17.00
VOLT BLOCK LENGTH= 11.80

FIRST FREQ CK BLOCK= 5.25
LAST FREQ CK BLOCK= 17.00
FREQ BLOCK LENGTH= 11.75

FILENAME: C09T95

FIRST VOLT CK BLOCK= 2.54
LAST VOLT CK BLOCK= 14.14
VOLT BLOCK LENGTH= 11.60

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 11.25

FREQUENCY

* * * * *
* WORD = 9 *
* G-LEVEL = 3 *
* VARIANCE = 3.50 *
* AVERAGE = 11.25 *
* * * * *

VOLTAGE

* * * * *
* WORD = 9 *
* G-LEVEL = 3 *
* VARIANCE = 3.31 *
* AVERAGE = 11.23 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2356

FILENAME: 004137

FIRST VOLT CK BLOCK= 5.70
LAST VOLT CK BLOCK= 15.75
VOLT BLOCK LENGTH= 11.00

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 16.00
FREQ BLOCK LENGTH= 12.00

FILENAME: 004153

FIRST VOLT CK BLOCK= 5.08
LAST VOLT CK BLOCK= 17.94
VOLT BLOCK LENGTH= 12.86

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 17.75
FREQ BLOCK LENGTH= 12.25

FILENAME: 004212

FIRST VOLT CK BLOCK= 5.39
LAST VOLT CK BLOCK= 17.79
VOLT BLOCK LENGTH= 12.40

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 18.00
FREQ BLOCK LENGTH= 12.25

FILENAME: 004221

FIRST VOLT CK BLOCK= 3.47
LAST VOLT CK BLOCK= 14.28
VOLT BLOCK LENGTH= 10.81

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 10.25

FILENAME: 004241

FIRST VOLT CK BLOCK= 5.65
LAST VOLT CK BLOCK= 17.57
VOLT BLOCK LENGTH= 12.02

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 18.25
FREQ BLOCK LENGTH= 12.25

FREQUENCY

*
* WORD = 9 *
* G-LEVEL = 4 *
* VARIANCE = 2.00 *
* AVERAGE = 11.80 *
*

VOLTAGE

*
* WORD = 9 *
* G-LEVEL = 4 *
* VARIANCE = 2.05 *
* AVERAGE = 12.01 *
*

VOLTAGE THRESHOLD= 0.57
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2117

FILENAME: 000T91

FIRST VOLT CK BLOCK= 10.46
LAST VOLT CK BLOCK= 20.39
VOLT BLOCK LENGTH= 9.93

FIRST FREQ CK BLOCK= 10.50
LAST FREQ CK BLOCK= 18.00
FREQ BLOCK LENGTH= 7.50

FILENAME: 000T92

FIRST VOLT CK BLOCK= 5.20
LAST VOLT CK BLOCK= 12.50
VOLT BLOCK LENGTH= 7.31

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 6.75

FILENAME: 000T93

FIRST VOLT CK BLOCK= 6.31
LAST VOLT CK BLOCK= 13.55
VOLT BLOCK LENGTH= 7.24

FIRST FREQ CK BLOCK= 6.50
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 8.00

FILENAME: 000T95

FIRST VOLT CK BLOCK= 5.67
LAST VOLT CK BLOCK= 12.05
VOLT BLOCK LENGTH= 6.37

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 11.50
FREQ BLOCK LENGTH= 5.75

FREQUENCY

*
* WORD = 9 *
* G-LEVEL = 5 *
* VARIANCE = 2.25 *
* AVERAGE = 7.00 *
*

VOLTAGE

*
* WORD = 9 *
* G-LEVEL = 5 *
* VARIANCE = 3.55 *
* AVERAGE = 7.71 *
*

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.94
FREQ THRESHOLD= 2013

FILENAME: 003TF1

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.55 | FIRST FREQ CK BLOCK= | 5.75 |
| LAST VOLT CK BLOCK= | 20.54 | LAST FREQ CK BLOCK= | 20.00 |
| VOLT BLOCK LENGTH= | 14.88 | FREQ BLOCK LENGTH= | 14.25 |

FILENAME: 003TF2

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.21 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 19.20 | LAST FREQ CK BLOCK= | 18.50 |
| VOLT BLOCK LENGTH= | 14.99 | FREQ BLOCK LENGTH= | 14.25 |

FILENAME: 003TF3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 1.34 | FIRST FREQ CK BLOCK= | 2.00 |
| LAST VOLT CK BLOCK= | 15.62 | LAST FREQ CK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 13.79 | FREQ BLOCK LENGTH= | 13.75 |

FILENAME: 003TF4

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.30 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 16.05 | LAST FREQ CK BLOCK= | 16.50 |
| VOLT BLOCK LENGTH= | 14.46 | FREQ BLOCK LENGTH= | 14.00 |

FILENAME: 003TF5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.88 | FIRST FREQ CK BLOCK= | 2.75 |
| LAST VOLT CK BLOCK= | 16.49 | LAST FREQ CK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 13.61 | FREQ BLOCK LENGTH= | 14.00 |

FREQUENCY

```
*****  
*                               *  
*   WORD =   F                 *  
*   G-LEVEL = 1                 *  
*   VARIANCE = 0.50             *  
*   AVERAGE = 14.05            *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD =   F                 *  
*   G-LEVEL = 1                 *  
*   VARIANCE = 1.38             *  
*   AVERAGE = 14.35            *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.30
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2047

FILENAME: C13TF1

FIRST VOLT CK BLOCK= 4.65
LAST VOLT CK BLOCK= 19.22
VOLT BLOCK LENGTH= 14.57

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 19.25
FREQ BLOCK LENGTH= 14.50

FILENAME: C13TF2

FIRST VOLT CK BLOCK= 4.01
LAST VOLT CK BLOCK= 21.37
VOLT BLOCK LENGTH= 17.36

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 21.50
FREQ BLOCK LENGTH= 17.25

FILENAME: C13TF3

FIRST VOLT CK BLOCK= 3.76
LAST VOLT CK BLOCK= 18.95
VOLT BLOCK LENGTH= 15.09

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 18.75
FREQ BLOCK LENGTH= 14.75

FILENAME: C13TF4

FIRST VOLT CK BLOCK= 4.52
LAST VOLT CK BLOCK= 20.91
VOLT BLOCK LENGTH= 16.39

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 21.25
FREQ BLOCK LENGTH= 17.25

FILENAME: C13TF5

FIRST VOLT CK BLOCK= 3.03
LAST VOLT CK BLOCK= 18.20
VOLT BLOCK LENGTH= 15.12

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 18.50
FREQ BLOCK LENGTH= 15.50

FREQUENCY

* * * * *
* WORD = F *
* G-LEVEL = 2 *
* VARIANCE = 2.75 *
* AVERAGE = 15.85 *
* * * * *

VOLTAGE

* * * * *
* WORD = F *
* G-LEVEL = 2 *
* VARIANCE = 2.80 *
* AVERAGE = 15.71 *
* * * * *

VOLTAGE THRESHOLD= 0.39
VOLTAGE CK LEVEL= 0.68
FREQ THRESHOLD= 2129

FILENAME: C09TF1

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.92 | FIRST FREQ CK BLOCK= | 3.00 |
| LAST VOLT CK BLOCK= | 13.47 | LAST FREQ CK BLOCK= | 13.50 |
| VOLT BLOCK LENGTH= | 15.55 | FREQ BLOCK LENGTH= | 15.50 |

FILENAME: C09TF2

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.05 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 16.54 | LAST FREQ CK BLOCK= | 16.75 |
| VOLT BLOCK LENGTH= | 14.49 | FREQ BLOCK LENGTH= | 14.25 |

FILENAME: C09TF3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 1.95 | FIRST FREQ CK BLOCK= | 2.00 |
| LAST VOLT CK BLOCK= | 15.63 | LAST FREQ CK BLOCK= | 15.25 |
| VOLT BLOCK LENGTH= | 13.70 | FREQ BLOCK LENGTH= | 13.25 |

FILENAME: C09TF4

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.30 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 17.76 | LAST FREQ CK BLOCK= | 18.00 |
| VOLT BLOCK LENGTH= | 13.45 | FREQ BLOCK LENGTH= | 13.50 |

FILENAME: C09TF5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.24 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 16.77 | LAST FREQ CK BLOCK= | 17.00 |
| VOLT BLOCK LENGTH= | 14.53 | FREQ BLOCK LENGTH= | 14.50 |

FREQUENCY

```
*****  
*                               *  
*   WORD = F                   *  
*   G-LEVEL = 3                 *  
*   VARIANCE = 2.25             *  
*   AVERAGE = 14.20            *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD = F                   *  
*   G-LEVEL = 3                 *  
*   VARIANCE = 2.10            *  
*   AVERAGE = 14.35           *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.59
VOLTAGE CK LEVEL= 0.57
FREQ THRESHOLD= 2620

FILENAME: C04117

FIRST VOLT CK BLOCK= 5.16
LAST VOLT CK BLOCK= 19.37
VOLT BLOCK LENGTH= 14.20

FIRST FREQ CK BLOCK= 5.25
LAST FREQ CK BLOCK= 19.50
FREQ BLOCK LENGTH= 14.25

FILENAME: C04152

FIRST VOLT CK BLOCK= 5.59
LAST VOLT CK BLOCK= 20.03
VOLT BLOCK LENGTH= 14.45

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 20.00
FREQ BLOCK LENGTH= 14.25

FILENAME: C04213

FIRST VOLT CK BLOCK= 5.50
LAST VOLT CK BLOCK= 21.14
VOLT BLOCK LENGTH= 15.64

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 21.25
FREQ BLOCK LENGTH= 15.75

FILENAME: C04223

FIRST VOLT CK BLOCK= 3.50
LAST VOLT CK BLOCK= 18.45
VOLT BLOCK LENGTH= 14.95

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 18.50
FREQ BLOCK LENGTH= 15.25

FILENAME: C04253

FIRST VOLT CK BLOCK= 4.37
LAST VOLT CK BLOCK= 20.69
VOLT BLOCK LENGTH= 16.32

FIRST FREQ CK BLOCK= 4.50
LAST FREQ CK BLOCK= 21.00
FREQ BLOCK LENGTH= 16.50

FREQUENCY

* * * * *
* WORD = F *
* G-LEVEL = 4 *
* VARIANCE = 2.25 *
* AVERAGE = 15.20 *
* * * * *

VOLTAGE

* * * * *
* WORD = F *
* G-LEVEL = 4 *
* VARIANCE = 2.11 *
* AVERAGE = 15.11 *
* * * * *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.77
FREQ THRESHOLD= 2057

FILENAME: C03TF1

FIRST VOLT CK BLOCK= 3.59
LAST VOLT CK BLOCK= 19.16
VOLT BLOCK LENGTH= 15.57

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 19.00
FREQ BLOCK LENGTH= 15.25

FILENAME: C03TF2

FIRST VOLT CK BLOCK= 3.67
LAST VOLT CK BLOCK= 17.56
VOLT BLOCK LENGTH= 13.89

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 18.00
FREQ BLOCK LENGTH= 14.25

FILENAME: C03TF3

FIRST VOLT CK BLOCK= 3.07
LAST VOLT CK BLOCK= 18.28
VOLT BLOCK LENGTH= 15.20

FIRST FREQ CK BLOCK= 3.00
LAST FREQ CK BLOCK= 18.50
FREQ BLOCK LENGTH= 15.50

FILENAME: C03TF4

FIRST VOLT CK BLOCK= 1.17
LAST VOLT CK BLOCK= 15.41
VOLT BLOCK LENGTH= 14.24

FIRST FREQ CK BLOCK= 1.25
LAST FREQ CK BLOCK= 15.50
FREQ BLOCK LENGTH= 14.25

FREQUENCY

* * * * *
* WORD = F *
* G-LEVEL = 5 *
* VARIANCE = 1.25 *
* AVERAGE = 14.81 *
* * * * *

VOLTAGE

* * * * *
* WORD = F *
* G-LEVEL = 5 *
* VARIANCE = 1.60 *
* AVERAGE = 14.73 *
* * * * *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2560

FILENAME: 003TE1

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.50 | FIRST FREQ CK BLOCK= | 4.75 |
| LAST VOLT CK BLOCK= | 13.50 | LAST FREQ CK BLOCK= | 14.00 |
| VOLT BLOCK LENGTH= | 9.10 | FREQ BLOCK LENGTH= | 9.25 |

FILENAME: 003TE2

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.41 | FIRST FREQ CK BLOCK= | 4.50 |
| LAST VOLT CK BLOCK= | 14.07 | LAST FREQ CK BLOCK= | 15.00 |
| VOLT BLOCK LENGTH= | 10.46 | FREQ BLOCK LENGTH= | 10.50 |

FILENAME: 003TE3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.25 | FIRST FREQ CK BLOCK= | 3.50 |
| LAST VOLT CK BLOCK= | 13.30 | LAST FREQ CK BLOCK= | 13.50 |
| VOLT BLOCK LENGTH= | 10.05 | FREQ BLOCK LENGTH= | 10.00 |

FILENAME: 003TE4

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 2.37 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 11.05 | LAST FREQ CK BLOCK= | 11.25 |
| VOLT BLOCK LENGTH= | 8.68 | FREQ BLOCK LENGTH= | 8.75 |

FILENAME: 003TE5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 1.91 | FIRST FREQ CK BLOCK= | 2.00 |
| LAST VOLT CK BLOCK= | 11.09 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 9.18 | FREQ BLOCK LENGTH= | 8.50 |

FREQUENCY

```
*****  
*                               *  
*   WORD =   E                 *  
*   G-LEVEL = 1                 *  
*   VARIANCE = 2.00             *  
*   AVERAGE = 9.40             *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD =   E                 *  
*   G-LEVEL = 1                 *  
*   VARIANCE = 1.78            *  
*   AVERAGE = 9.51            *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.39
VOLTAGE CK LEVEL= 0.77
FREQ THRESHOLD= 3001

FILENAME: C13TE1

FIRST VOLT CK BLOCK= 4.34
LAST VOLT CK BLOCK= 14.58
VOLT BLOCK LENGTH= 10.25

FIRST FREQ CK BLOCK= 4.50
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 10.25

FILENAME: C13TE2

FIRST VOLT CK BLOCK= 2.47
LAST VOLT CK BLOCK= 12.19
VOLT BLOCK LENGTH= 9.72

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 9.50

FILENAME: C13TE3

FIRST VOLT CK BLOCK= 6.22
LAST VOLT CK BLOCK= 16.02
VOLT BLOCK LENGTH= 9.79

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 16.50
FREQ BLOCK LENGTH= 10.25

FILENAME: C13TE4

FIRST VOLT CK BLOCK= 5.01
LAST VOLT CK BLOCK= 14.63
VOLT BLOCK LENGTH= 9.62

FIRST FREQ CK BLOCK= 5.25
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 10.00

FILENAME: C13TE5

FIRST VOLT CK BLOCK= 3.89
LAST VOLT CK BLOCK= 13.80
VOLT BLOCK LENGTH= 9.91

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 10.50

FREQUENCY

*
* WORD = E *
* G-LEVEL = 2 *
* VARIANCE = 1.00 *
* AVERAGE = 10.10 *
*

VOLTAGE

*
* WORD = E *
* G-LEVEL = 2 *
* VARIANCE = 0.62 *
* AVERAGE = 9.86 *
*

VOLTAGE THRESHOLD= 0.40
VOLTAGE CK LEVEL= 0.70
FREQ THRESHOLD= 2099

FILENAME: 009TE1

FIRST VOLT CK BLOCK= 0.76
LAST VOLT CK BLOCK= 3.22
VOLT BLOCK LENGTH= 7.44

FIRST FREQ CK BLOCK= 1.00
LAST FREQ CK BLOCK= 3.00
FREQ BLOCK LENGTH= 7.80

FILENAME: 009TE2

FIRST VOLT CK BLOCK= 2.06
LAST VOLT CK BLOCK= 11.70
VOLT BLOCK LENGTH= 9.62

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 9.00

FILENAME: 009TE3

FIRST VOLT CK BLOCK= 4.32
LAST VOLT CK BLOCK= 14.47
VOLT BLOCK LENGTH= 10.14

FIRST FREQ CK BLOCK= 4.50
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 10.00

FILENAME: 009TE4

FIRST VOLT CK BLOCK= 3.17
LAST VOLT CK BLOCK= 11.77
VOLT BLOCK LENGTH= 8.60

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 11.75
FREQ BLOCK LENGTH= 8.50

FILENAME: 009TE5

FIRST VOLT CK BLOCK= 4.24
LAST VOLT CK BLOCK= 13.39
VOLT BLOCK LENGTH= 9.15

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 9.00

FREQUENCY

* *
* WORD = E *
* G-LEVEL = 3 *
* VARIANCE = 3.00 *
* AVERAGE = 8.70 *
* *

VOLTAGE

* *
* WORD = E *
* G-LEVEL = 3 *
* VARIANCE = 2.70 *
* AVERAGE = 8.99 *
* *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2009

FILENAME: 004114

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT OK BLOCK= | 0.37 | FIRST FREQ OK BLOCK= | 1.00 |
| LAST VOLT OK BLOCK= | 9.74 | LAST FREQ OK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 9.37 | FREQ BLOCK LENGTH= | 8.75 |

FILENAME: 004134

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT OK BLOCK= | 9.43 | FIRST FREQ OK BLOCK= | 9.50 |
| LAST VOLT OK BLOCK= | 18.95 | LAST FREQ OK BLOCK= | 19.00 |
| VOLT BLOCK LENGTH= | 9.52 | FREQ BLOCK LENGTH= | 9.50 |

FILENAME: 004147

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT OK BLOCK= | 5.50 | FIRST FREQ OK BLOCK= | 5.75 |
| LAST VOLT OK BLOCK= | 15.74 | LAST FREQ OK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 9.14 | FREQ BLOCK LENGTH= | 9.00 |

FILENAME: 004225

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT OK BLOCK= | 5.57 | FIRST FREQ OK BLOCK= | 5.75 |
| LAST VOLT OK BLOCK= | 15.87 | LAST FREQ OK BLOCK= | 15.75 |
| VOLT BLOCK LENGTH= | 10.30 | FREQ BLOCK LENGTH= | 10.00 |

FILENAME: 004257

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT OK BLOCK= | 2.01 | FIRST FREQ OK BLOCK= | 3.00 |
| LAST VOLT OK BLOCK= | 11.87 | LAST FREQ OK BLOCK= | 12.00 |
| VOLT BLOCK LENGTH= | 9.00 | FREQ BLOCK LENGTH= | 9.00 |

FREQUENCY

```
*****  
*                                     *  
*      WORD =      E                 *  
*      G-LEVEL =   4                 *  
*      VARIANCE =  1.25              *  
*      AVERAGE =   9.25              *  
*                                     *  
*****
```

VOLTAGE

```
*****  
*                                     *  
*      WORD =      E                 *  
*      G-LEVEL =   4                 *  
*      VARIANCE =  1.43              *  
*      AVERAGE =   9.33              *  
*                                     *  
*****
```

VOLTAGE THRESHOLD= 0.37
VOLTAGE OK LEVEL= 0.55
FREQ THRESHOLD= 4360

FILENAME: 000TE1

FIRST VOLT CK BLOCK= 3.70
LAST VOLT CK BLOCK= 13.69
VOLT BLOCK LENGTH= 9.91

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 13.75
FREQ BLOCK LENGTH= 10.25

FILENAME: 000TE2

FIRST VOLT CK BLOCK= 5.77
LAST VOLT CK BLOCK= 15.66
VOLT BLOCK LENGTH= 9.89

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 10.25

FILENAME: 000TE3

FIRST VOLT CK BLOCK= 4.52
LAST VOLT CK BLOCK= 14.34
VOLT BLOCK LENGTH= 9.82

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 9.75

FILENAME: 000TE4

FIRST VOLT CK BLOCK= 9.63
LAST VOLT CK BLOCK= 18.71
VOLT BLOCK LENGTH= 9.08

FIRST FREQ CK BLOCK= 9.75
LAST FREQ CK BLOCK= 19.00
FREQ BLOCK LENGTH= 9.25

FILENAME: 000TE5

FIRST VOLT CK BLOCK= 6.19
LAST VOLT CK BLOCK= 16.02
VOLT BLOCK LENGTH= 9.83

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 16.25
FREQ BLOCK LENGTH= 10.00

FREQUENCY

* * * * *
* WORD = E *
* G-LEVEL = 5 *
* VARIANCE = 1.00 *
* AVERAGE = 9.90 *
* * * * *

VOLTAGE

* * * * *
* WORD = E *
* G-LEVEL = 5 *
* VARIANCE = 0.38 *
* AVERAGE = 9.70 *
* * * * *

VOLTAGE THRESHOLD= 0.30
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2010

FILENAME: 005TT1

FIRST VOLT CK BLOCK= 4.15
LAST VOLT CK BLOCK= 11.05
VOLT BLOCK LENGTH= 6.89

FIRST FREQ CK BLOCK= 4.25
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 7.00

FILENAME: 005TT2

FIRST VOLT CK BLOCK= 2.65
LAST VOLT CK BLOCK= 8.99
VOLT BLOCK LENGTH= 6.34

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 9.25
FREQ BLOCK LENGTH= 7.00

FILENAME: 005TT3

FIRST VOLT CK BLOCK= 3.52
LAST VOLT CK BLOCK= 9.55
VOLT BLOCK LENGTH= 6.04

FIRST FREQ CK BLOCK= 3.50
LAST FREQ CK BLOCK= 9.50
FREQ BLOCK LENGTH= 6.00

FILENAME: 005TT4

FIRST VOLT CK BLOCK= 3.16
LAST VOLT CK BLOCK= 9.55
VOLT BLOCK LENGTH= 6.39

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 9.75
FREQ BLOCK LENGTH= 6.50

FILENAME: 005TT5

FIRST VOLT CK BLOCK= 5.32
LAST VOLT CK BLOCK= 13.00
VOLT BLOCK LENGTH= 7.68

FIRST FREQ CK BLOCK= 5.50
LAST FREQ CK BLOCK= 13.00
FREQ BLOCK LENGTH= 7.50

FREQUENCY

* * * * *
* WORD = T *
* G-LEVEL = 1 *
* VARIANCE = 1.50 *
* AVERAGE = 6.80 *
* * * * *

VOLTAGE

* * * * *
* WORD = T *
* G-LEVEL = 1 *
* VARIANCE = 1.64 *
* AVERAGE = 6.67 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.65
FREQ THRESHOLD= 2390

FILENAME: 013TT1

FIRST VOLT CK BLOCK= 6.08
LAST VOLT CK BLOCK= 14.45
VOLT BLOCK LENGTH= 8.37

FIRST FREQ CK BLOCK= 6.25
LAST FREQ CK BLOCK= 14.50
FREQ BLOCK LENGTH= 8.25

FILENAME: 013TT2

FIRST VOLT CK BLOCK= 3.64
LAST VOLT CK BLOCK= 11.21
VOLT BLOCK LENGTH= 8.17

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 12.00
FREQ BLOCK LENGTH= 8.25

FILENAME: 013TT3

FIRST VOLT CK BLOCK= 3.01
LAST VOLT CK BLOCK= 11.03
VOLT BLOCK LENGTH= 8.07

FIRST FREQ CK BLOCK= 3.25
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 8.00

FILENAME: 013TT4

FIRST VOLT CK BLOCK= 2.54
LAST VOLT CK BLOCK= 10.85
VOLT BLOCK LENGTH= 8.31

FIRST FREQ CK BLOCK= 2.75
LAST FREQ CK BLOCK= 11.00
FREQ BLOCK LENGTH= 8.25

FILENAME: 013TT5

FIRST VOLT CK BLOCK= 4.55
LAST VOLT CK BLOCK= 13.09
VOLT BLOCK LENGTH= 8.55

FIRST FREQ CK BLOCK= 4.50
LAST FREQ CK BLOCK= 13.25
FREQ BLOCK LENGTH= 8.75

FREQUENCY

* * * * *
* WORD = T *
* G-LEVEL = 2 *
* VARIANCE = 0.75 *
* AVERAGE = 8.30 *
* * * * *

VOLTAGE

* * * * *
* WORD = T *
* G-LEVEL = 2 *
* VARIANCE = 0.47 *
* AVERAGE = 8.29 *
* * * * *

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2171

FILENAME: 009TT1

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.96 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 12.41 | LAST FREQ CK BLOCK= | 12.50 |
| VOLT BLOCK LENGTH= | 7.45 | FREQ BLOCK LENGTH= | 7.50 |

FILENAME: 009TT2

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.30 | FIRST FREQ CK BLOCK= | 3.75 |
| LAST VOLT CK BLOCK= | 10.31 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 6.51 | FREQ BLOCK LENGTH= | 6.75 |

FILENAME: 009TT3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.82 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 11.00 | LAST FREQ CK BLOCK= | 11.00 |
| VOLT BLOCK LENGTH= | 7.18 | FREQ BLOCK LENGTH= | 6.75 |

FILENAME: 009TT4

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.21 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 11.21 | LAST FREQ CK BLOCK= | 11.50 |
| VOLT BLOCK LENGTH= | 7.00 | FREQ BLOCK LENGTH= | 7.25 |

FILENAME: 009TT5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.59 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 11.46 | LAST FREQ CK BLOCK= | 11.75 |
| VOLT BLOCK LENGTH= | 5.87 | FREQ BLOCK LENGTH= | 6.25 |

FREQUENCY

```
*****  
*                                     *  
*      WORD = T                       *  
*      G-LEVEL = 3                    *  
*      VARIANCE = 1.25                *  
*      AVERAGE = 6.90                 *  
*                                     *  
*****
```

VOLTAGE

```
*****  
*                                     *  
*      WORD = T                       *  
*      G-LEVEL = 3                    *  
*      VARIANCE = 1.58                *  
*      AVERAGE = 6.80                 *  
*                                     *  
*****
```

VOLTAGE THRESHOLD= 0.57
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2153

FILENAME: 004112

FIRST VOLT CK BLOCK= 6.71
LAST VOLT CK BLOCK= 14.71
VOLT BLOCK LENGTH= 8.00

FIRST FREQ CK BLOCK= 6.75
LAST FREQ CK BLOCK= 14.75
FREQ BLOCK LENGTH= 8.00

FILENAME: 004124

FIRST VOLT CK BLOCK= 7.91
LAST VOLT CK BLOCK= 15.17
VOLT BLOCK LENGTH= 7.26

FIRST FREQ CK BLOCK= 8.00
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 7.25

FILENAME: 004157

FIRST VOLT CK BLOCK= 4.98
LAST VOLT CK BLOCK= 12.12
VOLT BLOCK LENGTH= 7.15

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 12.25
FREQ BLOCK LENGTH= 7.25

FILENAME: 004216

FIRST VOLT CK BLOCK= 5.02
LAST VOLT CK BLOCK= 11.56
VOLT BLOCK LENGTH= 6.54

FIRST FREQ CK BLOCK= 5.00
LAST FREQ CK BLOCK= 11.75
FREQ BLOCK LENGTH= 6.75

FILENAME: 004234

FIRST VOLT CK BLOCK= 2.26
LAST VOLT CK BLOCK= 11.06
VOLT BLOCK LENGTH= 8.80

FIRST FREQ CK BLOCK= 2.25
LAST FREQ CK BLOCK= 11.25
FREQ BLOCK LENGTH= 9.00

FREQUENCY

*
* WORD = T *
* G-LEVEL = 4 *
* VARIANCE = 2.25 *
* AVERAGE = 7.65 *
*

VOLTAGE

*
* WORD = T *
* G-LEVEL = 4 *
* VARIANCE = 2.26 *
* AVERAGE = 7.55 *
*

VOLTAGE THRESHOLD= 0.37
VOLTAGE CK LEVEL= 0.64
FREQ THRESHOLD= 2155

FILENAME: 008TT1

| | | | |
|----------------------|------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 3.50 | FIRST FREQ CK BLOCK= | 2.75 |
| LAST VOLT CK BLOCK= | 9.90 | LAST FREQ CK BLOCK= | 10.00 |
| VOLT BLOCK LENGTH= | 6.60 | FREQ BLOCK LENGTH= | 7.25 |

FILENAME: 008TT2

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 6.57 | FIRST FREQ CK BLOCK= | 6.50 |
| LAST VOLT CK BLOCK= | 14.32 | LAST FREQ CK BLOCK= | 14.00 |
| VOLT BLOCK LENGTH= | 7.96 | FREQ BLOCK LENGTH= | 7.50 |

FILENAME: 008TT3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.96 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 12.86 | LAST FREQ CK BLOCK= | 13.00 |
| VOLT BLOCK LENGTH= | 7.60 | FREQ BLOCK LENGTH= | 8.00 |

FILENAME: 008TT4

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.20 | FIRST FREQ CK BLOCK= | 2.50 |
| LAST VOLT CK BLOCK= | 9.46 | LAST FREQ CK BLOCK= | 9.00 |
| VOLT BLOCK LENGTH= | 7.27 | FREQ BLOCK LENGTH= | 6.50 |

FILENAME: 008TT5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 4.46 | FIRST FREQ CK BLOCK= | 4.25 |
| LAST VOLT CK BLOCK= | 11.50 | LAST FREQ CK BLOCK= | 11.50 |
| VOLT BLOCK LENGTH= | 7.03 | FREQ BLOCK LENGTH= | 7.25 |

FREQUENCY

```
*****  
*                               *  
*   WORD =   T                 *  
*   G-LEVEL = 5                 *  
*   VARIANCE = 1.50            *  
*   AVERAGE = 7.30            *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD =   T                 *  
*   G-LEVEL = 5                 *  
*   VARIANCE = 1.23            *  
*   AVERAGE = 7.35            *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.33
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2247

FILENAME: C03TS1

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.45 | FIRST FREQ CK BLOCK= | 3.50 |
| LAST VOLT CK BLOCK= | 6.63 | LAST FREQ CK BLOCK= | 7.00 |
| VOLT BLOCK LENGTH= | 4.39 | FREQ BLOCK LENGTH= | 4.50 |

FILENAME: C03TS2

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 3.97 | FIRST FREQ CK BLOCK= | 4.00 |
| LAST VOLT CK BLOCK= | 3.14 | LAST FREQ CK BLOCK= | 3.25 |
| VOLT BLOCK LENGTH= | 4.18 | FREQ BLOCK LENGTH= | 4.25 |

FILENAME: C03TS3

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.90 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 9.72 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 4.74 | FREQ BLOCK LENGTH= | 4.75 |

FILENAME: C03TS4

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.92 | FIRST FREQ CK BLOCK= | 2.75 |
| LAST VOLT CK BLOCK= | 7.02 | LAST FREQ CK BLOCK= | 7.25 |
| VOLT BLOCK LENGTH= | 4.11 | FREQ BLOCK LENGTH= | 4.50 |

FILENAME: C03TS5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 14.95 | FIRST FREQ CK BLOCK= | 15.00 |
| LAST VOLT CK BLOCK= | 19.94 | LAST FREQ CK BLOCK= | 20.00 |
| VOLT BLOCK LENGTH= | 4.99 | FREQ BLOCK LENGTH= | 5.00 |

FREQUENCY

```
*****
*                                     *
*   WORD =      5                   *
*   G-LEVEL =    1                   *
*   VARIANCE =   0.75                 *
*   AVERAGE =   4.50                 *
*                                     *
*****
```

VOLTAGE

```
*****
*                                     *
*   WORD =      5                   *
*   G-LEVEL =    1                   *
*   VARIANCE =   0.88                 *
*   AVERAGE =   4.48                 *
*                                     *
*****
```

VOLTAGE THRESHOLD= 0.58
VOLTAGE CK LEVEL= 0.75
FREQ THRESHOLD= 2471

FILENAME: 013TS1

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 4.85 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 9.55 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 4.70 | FREQ BLOCK LENGTH= | 4.75 |

FILENAME: 013TS2

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 5.00 | FIRST FREQ CK BLOCK= | 4.90 |
| LAST VOLT CK BLOCK= | 9.20 | LAST FREQ CK BLOCK= | 9.25 |
| VOLT BLOCK LENGTH= | 5.40 | FREQ BLOCK LENGTH= | 5.25 |

FILENAME: 013TS3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.02 | FIRST FREQ CK BLOCK= | 5.25 |
| LAST VOLT CK BLOCK= | 10.27 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 5.25 | FREQ BLOCK LENGTH= | 5.25 |

FILENAME: 013TS4

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.46 | FIRST FREQ CK BLOCK= | 7.50 |
| LAST VOLT CK BLOCK= | 12.93 | LAST FREQ CK BLOCK= | 13.00 |
| VOLT BLOCK LENGTH= | 5.47 | FREQ BLOCK LENGTH= | 5.50 |

FILENAME: 013TS5

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.32 | FIRST FREQ CK BLOCK= | 5.50 |
| LAST VOLT CK BLOCK= | 10.33 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 5.01 | FREQ BLOCK LENGTH= | 5.00 |

FREQUENCY

```
*****
*
*      WORD =      S      *
*      G-LEVEL =    2      *
*      VARIANCE =  0.75    *
*      AVERAGE  =  5.15    *
*
*****
```

VOLTAGE

```
*****
*
*      WORD =      S      *
*      G-LEVEL =    2      *
*      VARIANCE =  0.77    *
*      AVERAGE  =  5.17    *
*
*****
```

VOLTAGE THRESHOLD= 0.43
VOLTAGE CK LEVEL= 0.75
FREQ THRESHOLD= 2233

FILENAME: C09TS1

FIRST VOLT CK BLOCK= 6.40
LAST VOLT CK BLOCK= 11.34
VOLT BLOCK LENGTH= 4.94

FIRST FREQ CK BLOCK= 6.75
LAST FREQ CK BLOCK= 11.00
FREQ BLOCK LENGTH= 4.25

FILENAME: C09TS2

FIRST VOLT CK BLOCK= 4.46
LAST VOLT CK BLOCK= 9.37
VOLT BLOCK LENGTH= 4.90

FIRST FREQ CK BLOCK= 4.75
LAST FREQ CK BLOCK= 9.75
FREQ BLOCK LENGTH= 5.00

FILENAME: C09TS3

FIRST VOLT CK BLOCK= 5.78
LAST VOLT CK BLOCK= 13.69
VOLT BLOCK LENGTH= 7.91

FIRST FREQ CK BLOCK= 5.75
LAST FREQ CK BLOCK= 14.00
FREQ BLOCK LENGTH= 8.25

FILENAME: C09TS4

FIRST VOLT CK BLOCK= 3.68
LAST VOLT CK BLOCK= 8.16
VOLT BLOCK LENGTH= 4.48

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 8.25
FREQ BLOCK LENGTH= 4.50

FILENAME: C09TS5

FIRST VOLT CK BLOCK= 3.57
LAST VOLT CK BLOCK= 8.04
VOLT BLOCK LENGTH= 4.47

FIRST FREQ CK BLOCK= 3.75
LAST FREQ CK BLOCK= 8.25
FREQ BLOCK LENGTH= 4.50

FREQUENCY

* * * * *
* WORD = 5 *
* G-LEVEL = 3 *
* VARIANCE = 4.00 *
* AVERAGE = 5.30 *
* * * * *

VOLTAGE

* * * * *
* WORD = 5 *
* G-LEVEL = 3 *
* VARIANCE = 3.44 *
* AVERAGE = 5.34 *
* * * * *

VOLTAGE THRESHOLD= 0.39
VOLTAGE CK LEVEL= 0.67
FREQ THRESHOLD= 2062

FILENAME: 004133

FIRST VOLT CK BLOCK= 3.01
LAST VOLT CK BLOCK= 7.05
VOLT BLOCK LENGTH= 3.93

FIRST FREQ CK BLOCK= 4.00
LAST FREQ CK BLOCK= 8.00
FREQ BLOCK LENGTH= 4.00

FILENAME: 004154

FIRST VOLT CK BLOCK= 10.10
LAST VOLT CK BLOCK= 17.41
VOLT BLOCK LENGTH= 7.24

FIRST FREQ CK BLOCK= 10.25
LAST FREQ CK BLOCK= 18.00
FREQ BLOCK LENGTH= 7.75

FILENAME: 004211

FIRST VOLT CK BLOCK= 8.53
LAST VOLT CK BLOCK= 15.83
VOLT BLOCK LENGTH= 7.30

FIRST FREQ CK BLOCK= 8.75
LAST FREQ CK BLOCK= 15.25
FREQ BLOCK LENGTH= 7.50

FILENAME: 004232

FIRST VOLT CK BLOCK= 8.85
LAST VOLT CK BLOCK= 16.42
VOLT BLOCK LENGTH= 7.57

FIRST FREQ CK BLOCK= 9.00
LAST FREQ CK BLOCK= 16.50
FREQ BLOCK LENGTH= 7.50

FILENAME: 004251

FIRST VOLT CK BLOCK= 9.00
LAST VOLT CK BLOCK= 16.98
VOLT BLOCK LENGTH= 7.80

FIRST FREQ CK BLOCK= 9.25
LAST FREQ CK BLOCK= 17.00
FREQ BLOCK LENGTH= 7.75

FREQUENCY

* * * * *
* WORD = 5 *
* G-LEVEL = 4 *
* VARIANCE = 3.75 *
* AVERAGE = 6.90 *
* * * * *

VOLTAGE

* * * * *
* WORD = 5 *
* G-LEVEL = 4 *
* VARIANCE = 3.95 *
* AVERAGE = 5.79 *
* * * * *

VOLTAGE THRESHOLD= 0.38
VOLTAGE CK LEVEL= 0.66
FREQ THRESHOLD= 2269

FILENAME: 008TS1

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 2.50 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 7.25 | LAST FREQ CK BLOCK= | 7.50 |
| VOLT BLOCK LENGTH= | 4.57 | FREQ BLOCK LENGTH= | 4.50 |

FILENAME: 008TS2

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 7.57 | FIRST FREQ CK BLOCK= | 7.75 |
| LAST VOLT CK BLOCK= | 12.21 | LAST FREQ CK BLOCK= | 12.25 |
| VOLT BLOCK LENGTH= | 4.54 | FREQ BLOCK LENGTH= | 4.50 |

FILENAME: 008TS3

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 5.90 | FIRST FREQ CK BLOCK= | 5.00 |
| LAST VOLT CK BLOCK= | 10.48 | LAST FREQ CK BLOCK= | 10.50 |
| VOLT BLOCK LENGTH= | 4.53 | FREQ BLOCK LENGTH= | 4.50 |

FILENAME: 008TS4

| | | | |
|----------------------|-------|----------------------|-------|
| FIRST VOLT CK BLOCK= | 9.00 | FIRST FREQ CK BLOCK= | 9.25 |
| LAST VOLT CK BLOCK= | 14.11 | LAST FREQ CK BLOCK= | 14.25 |
| VOLT BLOCK LENGTH= | 5.02 | FREQ BLOCK LENGTH= | 5.00 |

FILENAME: 008TS5

| | | | |
|----------------------|------|----------------------|------|
| FIRST VOLT CK BLOCK= | 5.14 | FIRST FREQ CK BLOCK= | 5.25 |
| LAST VOLT CK BLOCK= | 9.54 | LAST FREQ CK BLOCK= | 9.75 |
| VOLT BLOCK LENGTH= | 4.39 | FREQ BLOCK LENGTH= | 4.50 |

FREQUENCY

```
*****  
*                               *  
*   WORD = 5                   *  
*   G-LEVEL = 5                 *  
*   VARIANCE = 0.50            *  
*   AVERAGE = 4.60            *  
*                               *  
*****
```

VOLTAGE

```
*****  
*                               *  
*   WORD = 5                   *  
*   G-LEVEL = 5                 *  
*   VARIANCE = 0.63            *  
*   AVERAGE = 4.64            *  
*                               *  
*****
```

VOLTAGE THRESHOLD= 0.30
VOLTAGE CK LEVEL= 0.75
FREQ THRESHOLD= 2289

Vita

J. Calvin Hunter was born 13 November 1947 in Rock Hill, South Carolina. He graduated from West High School, Salt Lake City, Utah in 1966. He entered the Air Force in February 1967 where he served as an Aerospace Ground Equipment Technician for seven years. He received a scholarship under the Airman Education and Commissioning Program, and graduated from the University of Utah in 1976 with a Bachelor of Science degree in Electrical Engineering. He was subsequently assigned to Hill AFB, Utah as a Test Instrumentation Engineer/Project Manager. In June 1980 he was assigned to the Air Force Institute of Technology as a graduate student in Avionics and Fire Control Systems.

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| 18. SUPPLEMENTARY NOTES Approved for public release; IAW AFR 190-17 Fredric C. Lynch, Major, USAF Director of Public Affairs | | Dean for Research and Professional Development Air Force Institute of Technology (AFC) Wright-Patterson AFB, OH 45433 |
| 19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Speech Recognition, Gravity, G-Stress, Voice Decoding Speech Analysis. | | |
| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number) An algorithm to determine energy shift along the time axis was applied to digitized speech data, which had been recorded at six different gravity levels. The analog speech was recorded during centrifuge tests at the Air Force Medical Research Lab, Wright-Patterson AFB, Ohio. The data was then digitized, Fourier Transformed, high frequency preemphasized, channel compressed, and energy-normalized. The processed files were checked for time duration of each word in both the time and frequency domain. Large | | |

time-duration differences--up to 200 msec--were recorded; but there was no statistical mapping pattern of distortion versus gravity level. Time distortion of the speech energy within a given gravity level was as significant as the distortion between gravity levels. The results indicate that no additional time warping considerations will need to be made, within the speech recognition algorithms, to compensate for gravity fluctuations.

