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#### Abstract

The developrent of a prototype computerized, criterior-referenced test of certain nonperformance musical behaviors for administration to entering students in music education at a state university was undertaken. After the formulation of statements of competencies tc serve as conceptual bases tor the tornulation of test items, items were constructed for 12 subtests. our subtests were selected for proqraming. The test was programad sequentially for the IBM 1500 Instructional Systen. The students' score tor each si:btest was the nuber of iteas actually answered correctiy plus the mumber of iteus for which a correct answer was assumed. The computerized test vas administered to 32 undergraduate ausic education studenti. A parallel conventional version of the test was given to 28 other students, and a comparative analysis was made. The tests vert not shown to be equivalent. Quantitative inadequacies may be explained by the discrepancies between estimated orders of item , : fficulty and the true orders of iten difficulty for the particilar s radents tested. From a qualitative standpoint, the computerized test rostorms adequately. With refinement, it could provide a convenient, - : d assessment cf students in regard to certain expected nonperformance musical comfetencies. (Author/CK)


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Development of a Test for the Nonperformance Aspects of Music Eaucation

Rudolf E. Radocy<br>The Pennsjilvaria State University<br>University Park, Pennsylvania

Pebruary 197!

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SUMMARY
Purpose
The purpose of the study was to develop a prototype computerized, criterion-referenced test of certaifin nonperformance musical tehavior, for administration to entering students in music education at the Pennsylvania State University, with the expectation that the test could provide a pattern for development in similar situations.

Procedures
After the formulation of statements of competencies to serve as conceptial bases for the formulation of criterion-referenced test items, test items were constructed for tweive subtests. A total of 783 such items were constructed for twelve subtests. A total of 783 such items were administered to music and music education undergraduates at seven fennsylvania institutions of higher education, including Penn State. item difficulty indices were computed, and twenty-item scales, .,rranged in order of difficulty, were selected for each subtest. Four subtests were selected for programming.

The test was orogrammed for the IBM 1500 Instructional System in a sequential or incremental manner. In accordance with the programming strategy adopted for the final administration, a student began a subtest with tile fourth item of the twenty-item scale. A correct response branched the student ahead to the eighth item, the assumption being that the student would have answered the first, second, and third items correctiy because they were of iess difficulty than the fourth item. The student proceeded in increments of four until the twentieth item was answered correctly or an initial erroneous response occurred. An ini-
student continued the subtest in linear fashion until the enc of the subtest was meached, three erroneous responses occurred in succession, or a total of five erroneous responses had occurred. The student's score for each subtest was the nu...jer of items actually answered correctly plus the number of items for which a correct answer was assumed.

## Results and Conclusions

In $م$ :tober, 1970, the computerized test was administered to thirtytwo undergraduate music education students at Penn State. A parallel conientional version of the test was administered to twenty-eight other stucents, and the two versions were compared with an analysis-of-variance prucedure for equivalency. The tests were not shown to be equivalent, although their mean scores dif not, with one exception, differ significantly. Quantitative inadequacies may be explained by the discrepancies between estimated orders of item difficulty and the true orders of item difficulty for the particular students tested.

From a qualitative standpoint, the computerized test performs adequately. Refinems at is indicated by reordering of the test items on the basis of estimates of itemidifficulty obtained from larger gioups of students. Lengthening the test to include areas representative of more behaviors might also be in order. With such refinement, the test could provide a convenient, rapid assessment of the status of music education students in regard to certain expected nonperformance musical conpetencies.

## CHAPTER I

INTRODUCTION

## PURPOSE OF THE STUDY

The basic purpose of this study was to develop a prototype computerized criterion-referenced test for measuring competencies in certain nonperfomiance musical behaviors present in undergraduate students commencing their course of study in music education. The prototype was deve!oped utilizing students and resources of The Pennsylvania State University at University Park, Pennsylvania, and six other Pernsylvania institutions of higher education.

## BACKGROUND

College students pursuing a course of study in music or music education include in their program the study of nonperformance areas, i.e., areas such as music theory, music history, and music literature which are not directly concerned with vocal or instrumental performance. Adequate musical preparation for entry into the profession of music education involves more than the development of technical vocal and instrumental skills. The formal music education necessiry for the prospective teacher and performer should include thorough theoretical, historical, and stylistic study. 1

The standards and expectancies of colleges and universities regarding competence in ninperformance areas vary; learners vary. If a

[^0]particular college music or music education department could reliably measure its own entering students' nonperformance musical behaviors and compare the measurements with the particular expectancies of the college, certain curricular problems might be alleviated. Needed remedial learning experiences for those students identified as not meeting minimal expectancies could be indicated. Qualitative descriptions and analyses of nonperformance musical behaviors could be a basis for advanced couise placement and exemption from certain courses.

Although nothing in this ared had been done prior to the research reported herein, it appeared that a computer-based instructional system, designed fur rapid processing of student responses to interrogative stimult, cocid serve as a means of measuring with speed, flexibility, and efficiency the extent to which expectancies in nonperformance ansical behaviors were met by a given student. Descripticn and analysis of student nonperformance musical behaviors could be facilitated by programing a computer to serve as a device for the measurement of proficiency in such behaviors.

Given sufficieiat breadth and depth of observation, such a measuring device could serve as a diagnostic achievement test because it would purport to measure a certain pattern of musical achievement. The current lack of music tests which serve as diagnostic toois has been cited by Lehman.? At present, it is unlikely that existing publishad music tests adequately serve as a diagnostic achievement test for comparison of observed nenperformance musical behaviors with expected nonperiomance musical behaviors.

[^1]
## INADEQUACY OF PRESENT TESTING TECHNIQUES

Test items intended to measure musical behavior of students at a partisular institution of higher learning should be based upon the goals, standards, and criterfa for success ir that institution. The particular objectives of one institution may be considered to be somewhat different from another. Tests for similar purposes in various music and music ecucation departments may have similar formats, but content and sequencing of items should be free to vary. It is apparent that tests prepared on a national or regional basis with a rigid content and order of items may fall to reflect the instructional objectives and einphases of a particular music or music education facuity,

Music educators lack a national consensus as to what specific musical outcomes are expected as a result of instruction in music. No existing published achievement test is likely to receive widespread acceptance as a measurement tool because the profession does not appear to have a sufficient degree of consensus with regard to what musical behaviors are desirable. ${ }^{3}$ Consequently, it was proposeu to begin the development of the propusfd measuring device by constructing a test of certain nonperformance musical behaviors for a specific institution where a consensus of institutional goals was ot,tainable. The pattern of development that has evoived is adiptable for application elsewhere.
${ }^{3}$ Lehinan, pp. 57-58.

## NEED FOR CRITERION-REFERENCED TESTING

It was proposed to develop a tesi that would assess nonperformance musical behaviors in relation to criterion behaviors. The behaviors to oe observed and measured were to be specified and stated in the form of observable student objectives. The original intent was that these objectives were to represent the ininimal amount of competence that entering music or music education students at a particular institution could be expected to display as evidence of criterion attainment. Altrough the objectives were eventually expressed in tems of observable competericies which an undergraduate student in music education should attain in the course of his pre-professional training, rather than in numerical expressions of desirable entering competencies, the specifi. cation of the behaviors to be measured as the initial phase of test development was in accordance with contemporary principles of test development. ${ }^{4}$

The distinction between norm-referenced and criterion-referenced measures is vital and of fundamental importance. Glaser explains that two kinds of primary information, differing principally in the standard used as a reference, are obtainable from an achievement test. The relative ordering of individuals with respact to their test performance

[^2]is the type of irformation provided by a nom-referenced measure, a measure depender: upon a relative standari for relating individuals to each other. Arother type of information is the degree to which the student has attained criterion perfcrmance and is provided by a crite-rion-referenced measure which is dependent upon an absolute standard of quality to represent criterion performance. ${ }^{5}$

A criterion-referenced measure provides explicit information regarding an individual's ability to perform a task. The individual's score indicates the degree of competence he has attained in relation to an ordered continuum of expected behaviors rather than in relation to the perfomance of others. ${ }^{6}$

A norm-referenced test compares individuels with each other rather than with a behavioral standard; it indicates only how much a student knows with respect to other students. The shortcomings of ordinary norm-referenced achievement tests for assessment of learning have been recognized by various authorities in regard to the ongoing national assessment program. ${ }^{7}$

Although Cronbach defines a test as "a systematic procedure for comparing the behavior of twc or more persons, " 8 the comparison of one person to another was not the purpose of the test developed in this
${ }^{5}$ Glaser, 519.
${ }^{6}$ Glaser and Klaus, p. 422.
${ }^{7}$ Caroline Hightower, How Mucin Are Students Learniry? Plans for a National Assessment of Education (Ann Arbor, Michigan: The Comittee on Arsessing the Progress of Education, 1968), p. 6.
${ }^{8}$ Lee J. Crunbach, Essentials of Psychological Testing (2nd ed.; New York: Harper and Row, D050), p. 21.
study. Rather, the purpose was perceived as a comparison of a person's existing observed nonperformance musical behaviors with desired nonperformance musical behaviors as represented by test items that demonstrate attainment of criterion competencies, i.e., a criterion-referenced test.

Tests which presently exist in music, although meeting Cronbach's definition, do not appear to compare observed with expected behavior. This is not unexpected since the assessment procedures conventionally used in development of the typical standardized test in any area of knowiedge do not include a method fo, assessing student performance in terms of instructional objectives. Existing achievement tests appear to have as their purpose the demonstration of the great range of individual differences in behavior. Continued refinement of norm-referenced tests to maximize their discriminatory power is not likely to be worthwhile for the parpose of measuring achievement in terms of expected behaviors. 9 Comparison of the observed with the expected requires criteria for that which is expected, not discrimination among those who are observed.

## NEED FOR THE APPLICATION OF COMPUTER TECHNOLOGY

Technological developments have made it possible to create new testing materials and present them in a variety of ways. A co"suter may be programmed to present varied test stimuli, to record and evaluate the responses, and to provide a printed summary and interpretation of each Individual test perfomanice in relation to a behaviora? standard. Tyler states:

[^3]Now that high-speed computers and electronic data processinq make individual diagnosis, recording, and treatment feasible, teachers do not have appropriace evaluation instruments to guide greater individualization of instruction. We are still so obsessed with the ranking of indi:iduals on the basis of scores that we have not developed sdequately the tools and procedures required. Theory and practice need to be reexamined in terms of present conditions and opportunities. 10

It was the researcher's belief that computer technology could be used effectively to bring new techniques to bear ufon the problem of the measurement of nonperformarice musical behaviors. The technique of sequential or incremental testing, whereby the student's response history is utilized to determine the order of presentation of test items to an individual student, appeared particularly promising. Furthemore, the computer can smoothly and rapidly present a variety of musical stimuli in an individualized manner by coordinating the appropriate auxiliary apparatus.

SUMMARY OF THE BACKgROUND OF THE SITUDY

A lack of a suitable measuring instrument was perceived for comparing certain nomperformance musical behaviors of entering college music and music education students with expected levels of competence. Nom-referenced tests that discriminate between individuals were viewed to be inappropriate for the purpose. It was therefiore proposed io use

[^4]computerized presentation and analysis to rapidly administer a crite-rion-referenced test to evaluate the behavior of entering freshman music and music education majors in certain nonperformance areas in relation to defined expectancies.

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## REViEW OF SELECTEO LITERATURE

The purpose of this chapter is to provide a conceptual basis for the work that bias undertaken by illustrating research and opinion that had been previously applied to the development of tests in nonperformance areas for entering students, criterion-referenced measures, and feasibility of computerized tesiting.

A substantial amount of literature has been developed regarding tests and measurements in music. Lehman ${ }^{1}$ and Whybrew ${ }^{2}$ have written textbooks discussing problems inherent in music testing, certain statistical concepts, the classification of tests as aptitude or achievement measures, and published standardized tests in music. As portions of psychology of music texts, psychologists such as Farnsworth ${ }^{3}$ and Lundin ${ }^{4}$ have reviewed tests and discussed problems in the context of definition and masurement of musical dehavior. The controversy between the Seashore atomistic view of musical talent and the Mursell general view of musical talent with implications for testing has been widely reported. 5 A comprehrnsive listing of literature pertinent to the

[^5]geieral topic of testing in music, compiled and categorized u; Lerman, provides a total of 298 discrete entries, including psychological tests, reviews, texts containing sections on music tests, experimental studies, studies of published tests, and works regarding the status of testing. ${ }^{6}$

General tests and measurements literature, though related, is not as directly pertinent to the developmental research reported herein as are certain more specific materials. Literature regarding standardized tests of music, musical aptitude and its definition, and the philosophical justification for testing is only peripherally related to the conceptual basis of the research. The literature critical to the pre. sent study has been devoted to (1) development of tests for diagnosis of difficulties of entering music and music education students in nonperformance areas, (2) the feasibility of the proposed computerized approach, and (3) criterion-referenced measures.

CERTAIN PRIOR DEVELOPMENTS REGARDING TESTING IN NONPERFORMANCE AREAS

Ball developed a test measuring responses to elements of rhythm, melody, and harmony, singly and in combination, to serve as a college entrance test of music. The items were administered for trial purposes to equal samples of high musical abllity and low musical ibility students, with theory grades and teachers' ratings as the basis of abiilty determination. The final test items were selected on the basis of their power to discriminate between the high and low groups, rather than on

[^6]the basis of how well they represented expected criterion performance. Ball's test does not appear to be criterion-referenced when his procedure for item selection is considered.?

Perry constructed a test to be adminilistered to entering freshinen for purposes of guiding, counseling, placing, and selecting the students in and for theory classes. After one semester of theory instruction, a correlation coefficient of .60 was found between scores on severi selected predictor portions of the Perry test and criterion scores obtajned from proficiency examinations in theory. Perry's purpose was to mike a comparison of the abilities of various predictive measures to predict examination scores rather than comparing observed behaviors with criterion performance. ${ }^{8}$

Mansur devised a Wind Instrumenta? ist Inventory Scale for use as a paper and-pencil objective test of achievement related to musical perfomance. He suggested that it could be administered to entering freshmen as a preuictive and screening device for college and university instrumental groups. This performance-related test discriminates between individuals rather than ascertaining the extent to which the objectives of an institution have bepn met. ${ }^{9}$

[^7]The Gordon Musical Aptitude Profile, a norm-referenced, published, standardized test of musical aptitude, ${ }^{10}$ was used by Hatfield to diagnose tonal and rhythmic strengths and weaknesses in a correlational study using South Dakota State University band students. The highest intercorrelations were found becween the "Tonal Imagery" section of the Gordon test and certain tonal-creative belsaviors related to instrumental performance; the rhythmic results were not as clear. Criterion behaviors appropriate to band students apparently were not taken into account. 11

Edwin Gordon, the author of the Musical Aptitude Profile, maintains that the instrument can be used to help college music administrators and teachers in the diagrosis of individual musifal strengths ard weaknesses. ${ }^{12}$ In the measurement of nonperformance musical behaviors with this nom-referenced measure, however, the conparison is between observed behavior and norms based "pon the test performance of a representative sample of subjects. Although this may be of some value, it is not. identical to using a criterion-referenced measure. Furthermore, the use of an aptitude measure sur.h as the Gordon test, designed

[^8]to preaict or forecast over an extended period of time, is sumswhat questionable for diagnosis of present strengths and weaknesses in relation to a current instructionai process. ${ }^{13}$

Douglas grouped freshman music $\pi$ jors at the university of Georgia in the fall of 1964 into a tripartition of high, median, and low. The high group immidiately began the study of music theory, while the median and low groups received one and two quarters of preparatory instruction respectively. Douglas found that a greater percentage of students could ultimately cope with theory as a result of being grouped, and suggested that the combination of tests be used to make the tripartition, his own test plus the Aliferis Music Achievement Test (Coliege Entrance Level), could be useful for counseling purposes. 14

The Allferis test consists of six subtests: "Melodic Elements," "Melodic Idioms," "Harmonic Elements," "Harmonic Ióioms," "Rhythmic Elements," and "Rhythmic Idioms." All items require some form of aural.. visual discrimination, i.e., the student relates what he hedrs to an array of visual stimili. Such discriminatory skills are helpful in the study of music theory: the Aliferis test was undoubtedly useful in making Douglas's triartition. But it is a nom-referenced standardized test. The manual carefully presents norins for each section of that

[^9]test, regional noms, national noms, and norms for various types of institutions. ${ }^{15}$ Hence, the students in the Douglas study were compared with each other. A criterion-referenced measure could have been used to compare the students with University of Georgia theory standards, assuming that the standards could have been stated in a manner conducive to the construction of test $i t \in m s$.

The tests developed by Ball, Perry, and Douglas are representative of the usual measuring instrument constructed for the purpose of measuring masical behaviors of entering students. Test items are selected on the basis of their powers of discrimination rather than on the basis of their relationship to pertinent criteria of performance. Na crite-rion-referenced measure for the purpose of measuring nonperformance musical behaviors was known to the researcher at the onset of the test deveiopmert reported herein. There was, however, signifirant interest in criterion-referenced testing outside of the field of music.

## CRITERION-REFERENCED TESTING

The distinction between criterion-referenced and nom-referenced tests is made by Glaser in terms of differing kinds of primary infoma. tion obtainable from the two forms of tests. Criterion-referenced measures provide information regarding the degree to which criterion

[^10]perfomance has been attained; norm-referenced measures provide informa.. tion regardility lie relative orderiny of individuals in terms of their observed achievement. ${ }^{16}$ Popham arid Husek clarify the distinction by explaining that norm-referencec measures generally imply a concern for selectivity, while criterion-referenced measures imply a concern for competence in an individual or the efficacy of a treatment. ${ }^{17}$

Glaser and Klaus discuss criterion-referenced measures in relation to joh training. They refer to a continuum of skill at a given task that ranges from no proficiency at all to perfect performance. The behaviors which an individual displays during testing of this skill fall at some point on the skill continuum, and the degree to which these behaviors resemble desired or criterion behaviors can be assessed by a criterion-referenced measure. Criterion levels are aiso ordered on a continuum; they can be established at any peint where it is necessary to obtain information as to the adequacy of an individual's learning. Specific behaviors expected at a given level of proficiency, such as the college entrance level, may be identified and used to descrioe specific tasks which the individual is to perform. ${ }^{18}$
${ }^{\text {To }}$ Robert Glaser, "Instructional Technology and the Measurement or Learning Outcomes: Some Questiors," American Psychologist, XVII (August, 1963), 520.
${ }^{17}$ W. James Popham and T. R. Husek, "Implications of CriterionReferenced Measurement," journal of Educational Measurement, VI (Spriny. 1969). 1-9.
$18_{\text {Robert Glaser and David J. Klaus, "Proficiency Measurement: }}$ Assessing Human Peיformance," Psychological Principles in System Development, Rober t M. Gagne, edftor (New York: Holt, RTnehart, and Winston, Inc., 19j2j, pp. 421-422.

The lack of consensus among music educators as to what musical outcomes are to be exper,ted as a result of instruction does not mean that criteria for a criterion-referenced test cannot be selected. Arbitrary standards may be established by the faculty of a given institution with regard to their own philosophy, experience, and view of music education. Glaser and Klaus state:
. . .the lack of well-defined system standards does
not preclude the use of criterion-referenced measures. Arbitrary proficiency levels can be established for minimum performance. For instance, it is possible to select standards in academic training whici reflect decisions as to the least amount of end-of-course comptenecy the student is expected to attain . . .it is possible to use the maximum anount of course content presented to the student as a standard. 9

A conceptual basis for criteria and objectives of a criterionreferenced test in music may be found in an Interim Report of the MENC Commission on Teacher Education, wherein the Commission states certain competencies that should be displayed by qualified music educators as a result of their teacher training experience. The ionmission indicates that all music educators should display skills in performance, composition, and analysis. Of particular importance for the research reported herein is the Commission's endorsement of competency in the supervision and evaluation of the performance of others and competency in the identification of compositional devices. The researcher's test of certain
${ }^{19}$ Glaser and Klaus, p. 426.
nonperformance musical behaviors was completed and administered prior to the appearance of the report; however, future work may draw increasingly upon the Commission's publication. ${ }^{20}$

Once criteria and objectives related to skills or competencies are established, it may be desirable to obtain information about an individual's degree of skill or competency. Norm-referenced measures do not provide much information regarding individual degrees of skill or competency; they provide comparisons between a particular individual's test performance and the performance or other members of his group. ${ }^{21}$

Norm-referenced tests suggest grouping those wio are tested into a riomél distribution. Bloom notes that although the nomal distribution is the distribution most appropriate to chance and random activity, education is a purposeful activity. The distribution of student achievement, therefore, should be quite different from the normal distribution if teachers are effective in their instruction. Relative standards are inappropriate if teachers desire to bring all their students to a criterion level. ${ }^{22}$

Glaser indicates that cr: ierion-referenced tests dn not group students into a normal distribution. Such tests provide individual

[^11]information independent of reference to the performanca of others Decause criterion-referenced tests indicate the correspondence between an individual's observed hehavior and anderlying continuum of achiever:ent. ${ }^{23}$

Popham and Husek disicuss differences between criterion-referenced measures and norm-referenced measures in terms of item selection; they state that the writer of norm-referenced measures, in an effort to promote variant scores for the purpose of discriminating among irdividuals, rejects test itens that are quite difficult or quite easy. The writer of the criterion-reierenced measure is concerned with whether or not the test items represert the desired class of behaviors. ${ }^{24}$ The inappropriateness of deliberately promocing a spread of scores when one is concerned with group achicvement of criterion behaviors is also discussed by Glaser and Cox, ${ }^{25}$ while Coiv and Vargas siggest that item selection for a criterion-referenced measure may be more profitably conducted by evaluating items hrough a pretest-posttest method to determine the items' ability to ndicate whether or not instruction benefited the stiodent.? An item witil a difficulty index of 0.00 or 1.00 might

[^12]be rejected as nondiscriminating by the writer of the norm-referenced test, but such an item on a criterion-referenced test may be clear evidence that a criterion behavior has or has no: been attained.

## COMPUTER TECHNOLOGY AND TESTING

The growth and increasing sophistication of computer technoiogy in recent years has major applications to testing, Entire computer-based test development systems are feasible, both in schools and industry. Tests of the criterion-referenced and norm-referenced variety can be developed, presented, and analyzed at very rapid speecis. ${ }^{27}$

The computerized presentation and analysis of a test initially constructed off-line (i.e., without a computer) is perhaps less sophisticated than computerized construction of a test from a vast bank of potential items, but such presentations have been successfully developed, Greer, for example, conducted a pioneering study of the use of a computer to score and analyze a test and prepare a diagnostic report. He concluded that computerized testing was feasible, and that it increased efficiency and provided useful basic information at the United States Naval Examining Center. It was recormended that educators

[^13]consider the computer for scoring, analysis, and diagnosis. 28 Williams found the computer to be valuable for individual diagnosis and evaluation in a reading program. ${ }^{29}$

French developed a means of rapidly presenting and scoring test ftems, sequentially arranged according to difficulty, for vocational and technical students through the IBM 1050 computerized typewriter terminal and 1410 computer. Numerical and verbal items were selected from the Henmon-Nelson Tests of Mental Ability. Rather than presenting every item to every student, French utilized an individualized branching approach. The numerical test $i$ tems were presented in order of increasing difficulty in increments of eight; i.e., a student was asked to respond to every eighth item. An incorrect response caused the student to go back five times in the test program and be presented with every second item. A second incorrect response branched the student back five items and presented every item, omitting items that were previous?y presented. Four misses out of seven items discontinued the test program. ${ }^{30}$
${ }^{28}$ Harry Holt Greer, Jr., "The Application of a Digital Computer to Scoring and Analysis of Examinationis and the Preparation of Diagnostic Reports" (unpubiished Joctoral dissertation, The George Washington University, 1966), Dissertation Abstracts, XXVII (September-0ctober, 1966), 923A.
${ }^{29}$ Gilbert Williams, "The Use of the Computer for Testing, Prograniming, and Instruction," Research in Education, III (May, 1958), 195.
${ }^{30}$ Joseph L. French, "Numerical and Verbal Aptitude Tests Adininistered at the CAI Student Station," Semi-Annual Progress Repoit (prepared by Harold E. Mitzel, et al), Experimentation with ComputerAssisted lnstruction in Technical Education, Project No. 5-85-074. (University Park, Pa.: The Pennsylvania State .niversity ComputerAssisted Instruction Laboratory, 1967), pp. 5; • 2.

The items were arranged in a linear order of difficulty in French's test. The student commenced the test with an easy item and gradually worked towaru the difficult i'ems. An alterndtive arrangement was utilized by Hansen, who programmed test items from a midterm physirs examination at fiorida State University for a computerized presentation. The student commenced the Hansen test by responding to an item in the middle of the difficulty scale. A correct response branched the student to a harder item; an incoriect response branched the student to an easier item. The student always moved ahead, but the difficulty of the next item presented was determined by his response to the present item. ${ }^{31}$

A concept of sequential testing is illustrated by the French and the Hansen tests. In each case, the test fems are arranged in a purposeful nonrandom sequence. The use of the computer made it possible for a student to substantially complete each test by taking only certain items, depending upon his response history. A computer is not essential to a sequential test if every student is to respond to every item; Cox and Graham developed a sequential test based on a sequence of arithmetic behaviors ordered according to a hierarchy of difficuity upon which the ability to add two two-digit numerals involving "carrying" appeared to be based. ${ }^{32}$

[^14]In connection with other research with computer-assisted instruction, tests have been utilized as part of the instructional process to determine what sections of a computer-assisted course might be of most benefit to the student. For example, Lippert and Ehlers developed for computerization a set of test items reflecting competencies which an entering graduate student in the social science area was be!ieved to require. These items were used to plet computer-assisted irstruction for the areas of weakness revealed iy the test. ${ }^{33}$ Deihl programmed a diagnostic quiz at the beginning of the rhythm section of a computerassisted instruction course in certain skills of instrumental music, developed with the assistance of the researcher. Based upon the student's quiz performance, a decicion was made to branch the student through one or two remedial sections or to branch him directly to the rhythm program. ${ }^{34}$

## summary of selected literature

Examination of pertinent literature indicates that tests developed in recent years to measure entering musical behaviors in nonperformance areas tend to be useful principally for the separation of entering students into groups. Criterion-referenced testing has not been
${ }^{33}$ henry T. Lippert and Walter Ehlers, Computer-8ased Testing, FSU CAl Center, Annual Progress Report, Report No. 7 (prepared by Duncan N. Hensen, Nalter Dick, and Henry T. Lippert) (Tallahassee, Florida: Florida State University Computer-Assisted Instruction Center, 1968), pp. 18-20.
${ }^{34}$ Ned C. Deihl, Development and Evaluation of Computer-Assisted Instruction in Instrumental Mustc, Project No. 7-0760, ERIC No. ED 035 314. (Washington: Office of Education, U. S. Department of "'?alth, Education, and Welfare, 1969), p. 22.
investigated in the area of music. Computer technology may be utilized for rapid test administration and anulysis; it is particularly useful for utilizing a student's response history in determining which test items from a sequential test are to be administered. Thus, a conceptcial framework for the present research has been established.

## CHAPTER III

## MATERIALS AND PROCEDURES

Procedures followed in the development of the test and materials are discussed in this chapter. The stages of development included the development and formulation of objectives, development of test items, empirical trial of test items, programing, and main test administraton.

## development and formulation of objectives

## Importance of Objectives

The construction of ara test is impossible without some conceptualization of what is to be measured. Tests are written because test authors are seeking to determine whether or not certain expected behavetors occur. Consequently, those behaviors and the means for their recognition must be specified. In the case of achievement tests, such behaviors must be related to instruction. Glaser states that it is mandatory to specify minimum: levels of achievement which indicate the minimum level of competence a student should display at any crucial point in an instructional sequence. Glaser ant Klaus maintain that the specification of behavior: which is to be observed and measured is the

[^15]initial step in the development of a measure of proficiency. ${ }^{2}$ Lindvall stresses that any plan to assess achievenent must begin with a clear specification of objectives. ${ }^{3}$ Regarding what he perceives to be a beginning revolution in education, particularly in regard to individualization of instruction and concentration upon mastery of learning rather than discrimination among learners, Mitzel indicates that achievenent tests need to be keyed to course objectives, stated in behavioral terms. ${ }^{4}$ Kibler, Barker, and Miles believe that test pieparation is simplified when evaluative measures are designed to measure the success of instruction in tems of behaviors identical to those specified in objectives. ${ }^{5}$ Lehman maintains that the most important part of test con-truction is clearly defining the objectives of the test. ${ }^{6}$ The test that was deieloped is criterion-referenced; Leonhard and House state, ". . .the only criteria applicable to the music program are the objectives."?

[^16]The formulation of objectives related to instruction appears to be the necessary first step in test construction; prominent writers call attention to the importance of objective construction, and appropriate objectives seem valuable as tools for the conceptualization of what is to be measured as well as statements of criteria for the development of a criterion, referenced test. ("Instruction" here is used to represent the sum of musical input received by the student prior to the commencement of test administration, and is not limited to a particular amount of input from any formalized course situation.)

## Selection of Objectives

Preparaticn of behavioral objectives checkilist. To simultaneously state valid objectives fo" undergraduate students in music education and celineate criteria to detemine the extent of attainment of the objectives, a checklist of forty-two objectives written in the form, "Given $\qquad$ , the student will be able to $\qquad$ ," was prepared and distributed by the researcher to faculty members of the Department of Music Education and graduate studenis in music education at The Pennsylvania State University during the summer terr of 1969. The forty-two statements of behavioral objectives were related to the following arbitrarily selected nonperformance musical behaviors:

Aural recognition and identification of melodic intervals.
Aural recognition and identification of harmonic intervals.
Aural recognition and classification of major, ininor, augmented, and diminished triads.

Insertion of missing notes into visual notational displays of aurally perceived melodies.

Insertion of missing notes into visual notational displays of aurally perceived harmonic sequences.

Recognition of harmonically correct parts to complete four-part harmonic passagas.

Construction of hamonically correct parts to complete four-part hamonic passages when one part is missing.

Recognition and location of aural-visual rhythmic discrepancies.

Selection from arrays of explanations of appropriate explanations of incorrectly performed rhythmic patterris.

Recognition and lecation of incorrectly notated measures for given meter signatures.

Selection of the members of pairs of examples that are perfomed "better" when "better" refer: to tapered phrase endings, dynamics, appropriateness of breathing, or appropriateness of articulation style.

Indication of the appropriateness of overall interpretation of examples and identification of inafpropriateness as being due to inappropriate tempo, inappropriate al ticulatioit, excessive rubatu, lack of rubato, or inappropriate dynamics.

Classification of examples as being representative of Medieval, Renaissance, Baroque, Classical, Romantic, or Modern Periods.

Selection of the members of pairs of examples containing ornamentation (trills, grace notis, mordente, grupetti) that are perfomec in the more appropriate style.

Three hehavioral objectives, varying in the size of the array of rhoices avallable to the student and/or the number (five, ten, or twenty) of twenty examples to which the student was to respond correctly, were constructed for each behavioral area. Respondents were asked to indicate whether they beljeved each objective to be appropriate for freshman music education majors, seniors, both groups of students, or neither group. The original research proposal had called for separate sets of items for entering students and students near graduation; therefr.re, there were separate "freshman" and "sentor" categories.

Analysis of the checklist. Perhaps the checklist (to winicti six faculty members and twenty-nine graduate students responded) would have jeen more useful had the respondents been asked to rate each objective as "apprspriate" or "inappropriate" for "music education students." Respondents seemed to have difficulty classifying according to freshmen and seniors.

Further difficulty in analyzing the enecklist was experienced when statistical tests were considered to seek any trends in the data for each objective. The $\mathbb{Z}^{2}$ one-sample test, originally planned, was abandoned because it shows only that observed frequencies do or do not deviate significantly from expected frequencies; what the expected frequencias should be was not ciear. The Kolmogorov-Smirnov one-sample test was applied to the graduate students' data for each objective by ordering the four categories of responses on a difficulty continuum running freshmen $\rightarrow$ both $\rightarrow$ senfors + neither, but the abandonment of this statistical test appeared advisable because, although significant
deviations from expected cumulative frequencies were revealed, particularly when "senior" and "neither" categories were heavily checked, c.onsiderable doubt was raised about the appiopriateness of ordering essentially discrete data on a continuum. Respondents may have differed widely in their interpretation of the "both" and "neither" categories; they mav not have checked them in terms of difficulty. The applicition of a binomial test to each objective by formulation of dichotomies of "most frequent response-all other responses" was believed to show inv strong trend to one category where such a trend existed, but the srall size of the faculty "simple" made the test inappropriate for that group.

Faculty opinion of any proposed objective was considered to be of prime importance. it was decided to reject any objective that two ur more faculty members had checked as being inappropriate for $\epsilon$ ither group. Objectives thus rejected totalled eleven; all rejected obje:tives had asked the student to respond correctly to twenty of twent.: items. None of the fourteer, categories of nonperfomance musical be làviors was completely rejected; i.e., in no case were all three objectives formulated for a particular area checked as appropriate for neither group.

Qualitative analysis of faculty and student feedback was more illuminating than the attempts at statistical analysis. One frequent point raised was the difficulty of judging the appropriateness of an objective without seaing and hearing the test items to be associated with the ubjective. Some faculty memivers questioned whether the traditional tasks of interval and triad recognition were really indirative of any desirable competencies for music educators.

Choice of objectives. No behavioral area was completely rejected, and, to certain extent, final judgment of the appropriateness of an objective appeared to depend upon the resultant test items. The behayioral objectives checklisi and the behavioral areas upon which the checklist objectives had been based were reviewed; the following nonquantitative objectives for music educa"ion students were stated to provide a basis for item construction:

1. The music education major should aurally recognize and identify melodic intervals.
2. The music education major sheuld aurally recognize and identify harmonic intervals.
3. The music education major should aurally recugnize and classify major, minor, augmented, and diminished triads.
4. Tre music education major should insert missing notes into visual notational displays of aurally perceived melodies.
5. The music educacion major siould recognize and locate aural-visual pitch discrepancies in four-part hamonic passages.
6. The music education major should recognize and locate aural-visual rhythmic discrepancies.
7. The music education major should select from arrays of explanations appropriate explanations of incorrectly perfomed rhythmic patterns.
8. The music education major should recognize and locate incorrectly nctated measures for given meter signatures.
9. The music education major should select the members of pairs of examples that are performed "better" when "better" refers to tapered phrase endings, dynamics, appropriateness of breathing, or appropriateness of articulation style.
10. The music education major should identify and classify inapprapriateness of interpretation when the inappropriateness is due to inappropriate uempo, inappropriate articulation, excessive rubato, lack of rubato, or inappropriate dynamics.
11. The music education major should classify examples as being stylistically representative of the Baroque Classical, Romantic, or Modern Period.
12. The music education major should classify examples as being stylistically representative of acid rock, soul, country-western, pop standard, "bubble gum", folk, folk rock, or blues.

In its Interim Report, the MENC Commission on Teacher Education presented a broad list of musical competencies, including skills in performance, compos!tion, and analysis, which should result from a total undergraduate program in music education. The objectives stated above are all conceptually germane to ore or more of the competencies suggested.by the Commission. Objectives one, two, three, four, and five, for example, may be deemed relevant to the Commission's call for conpetency in the identification of compositional devices and the organization of sounds for personal expression. Relevancy is apparent between the Comission's deciaration tilat music educators need to be effective in the supervision and evaluation of the musical performarice of 0 .hers
and objectives five, six, seven, eight, nine, and ten. Numerous other relationships may be pyidenced upon comparison of the objectives and the Commission's report. ${ }^{8}$

The list of objectives was not intended to cover comprehensively the universe of nonperformance musical behaviors; it was intended to provide a working list of expected behaviors upon which to build test items. The ambiguity which resilts from the lack of numerical criteria and indication of a $t$ 'me and place at which the behavior should occur is intentional. The test which was constructed measures, within each area tested, the degree to which, in terms of the number of items on a scale ordered in empirically established difficulty levels, a behavior is mastered. Prior to receipt of an undergraduate figree in music education, at some point in time, a misic education major, in the opinion of the researcher as substantiated by members oi a music education faculty, ought to display the behaviors listed. The crit.rionreferencing of the test derives from the construction of items in reference to expected behaviors, rather than from specific course objectives or a series of behaviors prerequisite to a criterion behavior. for research purposes, it was deemed sufficient to construct test iteris in relation to the list.

[^17]
## OEVELOPMENT OF ITEMS

## Selection of Musical Materials

Musical materials selected for item construction included melodies chosen from pedagogical and orchestral literatire, chorales, and recordings of various styles of music. Although selection of material was made with its usefulness for future test items in mind, no particular musical example was selected for any particular test item.

## Item Construction

Appropriate musical excerpts were examined in light of objectives. In a broad sense, all test items ask the student either to classify or to detect a discrepancy between what he sees and what he hears. There was a conscious effort to vary the difficulty of items within each section. A variety of instruments was utilized for recculing; length of excerpt and apparent saliency of aural-visual discrepancies were varird. Thirteen groups of test items were constructed and prepared for empirical trial. Scales of twenty items each were planned for computerization, but, in the initial construction stage, an excess of items was developed to increase the likelihood of obtaining satisfactory twenty--item scales.

Melodic intervals. The melodic intervals group ${ }^{9}$ consists of seventy-eight pairs of successive tones played on piano, clarinet, bassoon, baritone, tuba, flute, oboe, bass clarinet, horn, alto saxophone, cornet, or trombone. The unison, minor second, major second,

[^18]minor third, major third, perfect fourth, tritone, perfect fifth, minor sixth, major sixth, minor seventh, major seventh, and perfect octave appear six times each, with the lower tone of the pair oscurring once within each of the octaves $C_{c}-C, C-c, c-c^{\prime}, c^{\prime}-c^{\prime \prime}, c^{\prime \prime}-c^{\prime \prime \prime}$, and $c^{\prime \prime}$ - $c^{\prime \prime \prime} .^{10}$ In all cases the lower tone is played first. The student's task is to choose the name of the interval from an array of twelve names. No musical notation is viewed by the student.

Harmonic intervals. The harmonic intervals group ${ }^{11}$ is similar to the MI group. The identical intervals are utilized, played simultaneously, presented in a different order, and performed with cifferent instrumentation. Again, the stimulus is aural.

Triad classification. Major, minor, augmented, and diminished trlads are precented $i_{i 1}$ the triad classification group. ${ }^{12}$ The four types of triads appear in root position, first inversion, and second inversion with the lowest of three tones occurring once within each of the octaves $C-c, c-c^{\prime}, c^{\prime}-c^{\prime \prime}$, and $c^{\prime \prime}-c^{\prime \prime}$. The forty-eight triads are played on piano or with various combinations of three wind instruments utilizing flute, clarinet, oboe, bassoon, alto saxuphone, bass clarinet, cornet, horn, trombone, baritone, or tuba. The siudent taking the test views no notation; after hearing a triad he is asked to indicate whe ther the triad is major, minor, augmented, or diminished.

[^19]Omitted notes. The omitted notes group ${ }^{13}$ requires the student to foliow the musical notation while he listens to a performance of the musical excerpt. One note is missing from the notational display; the "omitted" note is replaced by a question mark. After he hears one of the seventy-three ON items, the student is asked to choose from an array of four notes the note which represents the pitch he heard at the location of the question mark. Examples of $O N$ items are found in Appendix A.

Erroneous notes. Four part chorales are used in the erroneous notes group ${ }^{14}$; there are eighty items in the item pool. Each chorale is perfomed by a woodwind group, a brass group, or a pianist. One lote is performed incorrectly in seventy of the EN items, and th- studeric is asked to indicate which one of four circled notes on the notational display is incorrectly performed. Ten items ask the student to c'roose from the entire display. Errors vary in assumed difficulty of dutuction from incorrect pitches that disagree with the key signature to changed doublings within triads.

Rhythnic ciscrepancies. Changes from notated rhythm occur within a measure in the seventy-three iteris comprising the rhythmic discrenancies group. ${ }^{15}$ The student indicates the number of the neasure containing the discrepancy, if any, between his aural and visual input.

13 Hereafter referred to as the 018 group.
14 Hereafter referred to as the EN group.
$15_{\text {Hereafter referred to as the RD group. }}$

Rhythmic errors include interchanged note values, omitted rests, incorrectly performed patterns, and doubled or halved note values. Piano and a variety of wind instruments are used to perform the items.

Overall rhythmic inaccuracies. The overall rhythmic inaccuracies 'jroup ${ }^{16}$ differs from the RD group; in an ORI item, the rhythm problem occurs over more than one measure. The tempo or a pattern may be consistently distorted. Certain items contain no inaccuracies. Conventional multiple-choice format is used for the seventy-tiree items; the student chooses his answer for each item from an array of four explanations of the rhythmic inaccuracy. Appendix $A$ contains examples of ORI items.

Incorrect measure for signature. A strictly visual incorrect measure for signature group ${ }^{17}$ asks the studeri: to study four-measure patterns written in one-line rhythmic notation and, for eighty items, select the one measure, if any, that contains an incorrect total of counts for the given meter sinnature.

Better phrasing. Two version's, labelled "A" and "B", of each of seventy-three melodies are presented to the student in the better phrasing group. ${ }^{18}$ The nutation is displayed to the student; wind instruments are used for the performance. The student's task is to indicate whether the "A" or "B" version is phrased better, or to
${ }^{16}$ Hereafter referred to as the EN group.
${ }^{17}$ Hereafter referred to as the RD group.
${ }^{18}$ Hereafter referred to as the ORI group.
indicate that there is no substantial difference. Most items do contain a difference; one version contains an abruptly terminated note or an unnatural interruption of the musical flow caused by inhaling at an improper time.

Faulty interpretation. In a group of seventy-three faulty interpretation ${ }^{19}$ items, a melody is performed on a wind instrument or piano while the student follows the notation. In the manner of printed music, the visual display contains certain information about tempo, dynamics, and style in addition to notation. From an array of four explanations, the student is asked to choose the one that best explains what is wrong with the performance he is hearing. The "fau. iness" of any given interpretation may be fue to lack of observance of dynamic levels and changes, incorrect articulation style or pattern, choice of a tempo not in agreement witil the tempo marking, or excessive (or insufficient) rubato. Examples of FI items may be viewed in Appendix A.

Questions might be raised regarding the testing of the recognition of faulty interpretation because interpretation is likely to be rather subjective and personal. Tile researcher shares Hoffren's view that there are certain broad limits to acceptable interpretation. Teachers are expected to guide the interpretation of their students along culturally sanctioned lines. ${ }^{20}$ When the music clearly indicates certain
${ }^{19}$ Hereafter referred to as the FI group.
$20{ }_{3}$ ames Hoffren, "A Test of Musical Expression," Council for Research in Music Education, Bulletin No. 2 (Winter, 19̄64), 32 .
guidelines regarding tempo, dynamics, or articulation, there are deviations possible to an extent which could be classified, albeit subjectively, as faulty interpretation.

Historical classification. A total of sixty-seven excerpts from recordings are in the historical classificaiion group. ${ }^{21}$ In one version, the student is asked to indicate which one of four given years is the best estimate of the year of composition of the excerpt he ${ }^{i}$; hearing. ${ }^{22}$ In the other version, the terms Baroque, Classical, Romantic, and Modern are used in lieu of years; ${ }^{23}$ other examples are included in Appendix A.

Popular classification. The popular classification group ${ }^{24}$ requires the student to classify the excerpt he hears as being representative of acid rock, soul, folk, country-western, pop standard, "bubble gum", or folk rock styles.

Broad categories. When the proposal was written, three broad categories of items were proposed: pitch, rhythm, and interpretation. The category of style was added after submission of the proposal. Item construction, when concluded, yielded five groups in the pitch category (NI, HI, TC, ON, and EN), three groups in the rhythm category (RD, ORI, and ! MS), two groups in the interpretation category ( $B P$ and $F I$ ) and two grcups in the style category ( HC and PC ).
${ }^{21}$ Hereafter referred to as the HC group.
$22_{\text {Hereafter referred to as the }}^{H C}(Y)$ groun.
${ }^{23}$ Hereafter referred to as the $\mathrm{HC}(\mathrm{L})$ group.
${ }^{24}$ Hereafter referred to as the PC group.

PREPARATION FOR EMPIRICAL TRIALS AND PROGRAMMING

Cards. Item construction was, at first, largely conceptual. All materials had been selected and the content of the test stimuli determined, but it was believed necessary to have separate, discrete records of the test stimuli. The test questions with their answer arrays, the contents of the tapes in notation, and the content of notational displays were placed on $5 \times 8$ cards. This lengthy quasi-clerical process was justified because it would facilitate recording and manipulation o" item order.

Recording. With the exception of the IMS group, all item proups required aural stimuli. ithe $H C$ and $P C$ sxcerpts were made via a Bogen model B61 phonograph on a Wollensak model T -1980 tape recorder. The other itens were recorded using an Electrovoice dyramic cardioid microphone, model 676, and a Wollensak nodel T-1980 tape recorder. Scotch 175 tape was used All aural stimuli were recorded monauraliy on the left channe). The right channel was kept clear for the future addition of segments of 400 hz tose; these tones function as signals to the computer in the audio assembly process that is part of the construction of software for the IBM 1500 Instructional System utilized in this study

The order of items within each group was randonized with the aid of randon number tables. ${ }^{25}$ Tape recordings were nade at the convenience of the perfonners; i.e., all the clarinet excerpts were recorded together,

[^20]al the piano excerpts were recorded together, etc. It was necessary to arrange the tapes into the proper random order through extensive splicing.

## EMPIRICAL TRIALS OF TEST ITEMS

## Necessity io Establish <br> Item Difficulty Indices

Arrangement of the items within each section into a scale ordered according to item difficulty was necessary to provide the bases for the sequential or incremental aspects of the test. If item $\underline{n}+1$ is more difficult than item $\underline{n}$, the assumption can be made, theoretically, that tr.e student who answers item $n+1$ correctly will also answer item $\underline{n}$ correctly. Conversely, the student who is unable to answer item n correctly may be assumed unable to answer item $\underline{n}+1$ orrectly. Since the test under development was planned to be incremental, i.e., every student would not receive every test item, such assumptions were necessary for a scoring procedure.

A conscious effort was made to vary the difficulty of items within each section. Range, instrumentation, and apparent conspicuity of the error were manipulated. Nevertheless, the difficulties of the completed items were unknown. Any attempt to order items according to difficulty would have bcen made on the basis of the researcher's personal estimate of item difficulty figures. Therefore it was necessary to administer each potential test item to undergraduate music education students to obtain an empirical estimate of item difficulty.

## Preparation of

## Paper-and-Pencil Forms

A separate set of paper-and-pencil forms was prepared for each test section. Included in a set of forms were the response forms arid, when necessary, notation sheets cortaining the notated musical examples to which the students were to listen. Conventional ditto masters, a typewriter, and a ballpoint pen were utilized. The staff lines were placed on a blark master with a typewriter. Notation was drawn freehand, with the aid of an ordinary ruler. All alphameric iaterial, other than tempo markings, dynamic markings, and meter signatures, was typed. With the exception of the EN notation sheets, the end products were considered legible and adequate for the empirical trials.

## Administration of ltems

A total of 920 test items was constructed. The number of items made it impossible to administer each item at The Pennsylvania State University in the course of one term of ten weeks duration. A total of thirteen discrete periods of time, one period per test section, would have been an unreasonable disruption of normal instructional activity in music education classes, so thirteen other Pennsylvania institutions offering an undergraduate curriculum in music education were contacted and requested to provide time and students.

Of the thirteen institutions, six. were able to offer the desired assistance, including Westminster College (New idilmington), Carlow College (Pittsburgh), Buckrell University (Lewisburg), Susquehanna University (Selinsgrove), Temple University (Philadeiphia), and Mansfield State College (Mansfield). Items were administered at those
six institutions and at The Pennsylvania State University. Because of the difficulty of making scheduling arrangements, it was not possible to conclude ihe empirical administration of test items in the desired ten weeks; rather, it took approximately four months.

The propriety of establishing item difficulty indices at institutions other than The Pennsylvania State University, the institution for which the computerized test was being developed, may be questioned. If the item difficulties established as a result of testing at other institutions were grossly divergent from item diffi lies that would have been established at Penn State, the scaling of items according to difficulty could lead to highly undesirable results. A strong difference in the relative ordering of items administered to Penn State students and adininistration to students elsewhere would be particularly disconcerting. This problem, however, was partially alleviated by calculating :oefficients of rank-order correlation between the two orders of difficulty obtained for any subtest administered at different institutions. Highly significant coefficients ( $\rho$ 's $\geq .85$ ) were interpreted as being indicative of necessary amount of consistency in difficulty rankings between two groups.

Administrations were conducted from the end of January to the end of April, 1970. In each case test forms and, when necessary, notation sheets were distributed. Tape recordings were played on a wollensak T-1980 machine through the machine's internal speakers. The same machine vas used at all locations. Each test form had a code number. Each student, identifying himself only by the code number of his test form, completed a data card by providing information regarding his
institution, class standing, principal performing background, and curriculum. The purpose of the test was explained to the students; the point was stressed that the test itself, rather than the students, was being tested.

Melodic intervals. The MI test was administered to twelve students at The Pennsylvania State University on April 24, 1970 and to twentyfour students at Temple University on April 27, 1970. Each interval was played twice in anticipation of a repeat option that would be programmed into the computerized version of the final test. The tone quality of the tape appeared adequate for the purpose. Students at each location tended to feel that the MI test was rather easy; this was eventually suppoited by item difficulty data which showed a sparsity of difficult ( $p \leq .30)^{26}$ items. Perhaps there would have been more difficult items if some intervals had been presented in descending order.

Harmonic intervals. On April 24, 1970 the HI test was administered to twelve music education students at The Pennsylvania State University. Twenty-one remple University students had the test administered to them on April 27, 1970. Each interval was played twice. The HI test was apparently considerably more difficult than the Mi test; there was a sparsity of easy ( $p \geq .70$ ) items.

[^21]Triad classification. Twenty-three undergraduate music education students at The Pennsylvania State University received the TC test on February 20, 1970; another treenty-one students at Susquehanna University received the test on February 26,1970 . Each of the forty-eight triads was repeated once. The tone quality of the tape was generally satisfactory, but the less-than-perfect ensemble of the amateur performance caused some distraction. Some of the more difficult triads were made more difficult by recording them at close spacing with combinations of instruments such as horn, trombone, and tuba. These combinations were occasionally found to be annoying to students. Perhaps the instrumentation occasionally made some triads, although legitimate, unrealistic in the context of traditional homophonic music.

Omitted notes. Two groups, one consisting of thirteen students and the other of nine students, were administered the $O N$ test in a morning and afternoon session at Westminster College on January 26, 1970. The ON test was also adninistered to twenty-eight students at Carlow College on February 16, 1970. As in the other tests in the broad area of pitch, the $O N$ test was administered with each tape recorded item being played twice. The quality of the notation sheets and the tape recordings appeared quite adequate for the purpose. Most students seemed to feel that it was unnecessary to repeat each item, but they welcumed the repetition of the more difficult items.

Erroneous notes. The EN test was not successful. It was administered to fifteen undergraduates in music education at Bucknell University o.: February 23, 1970. Fifteen students were considered to be an ladequate sample for the purpose of establishing item difficulty
indices; the administration of the EN test was never repeated becausa the tape and, to an extent, the notation sheets were not adequate. All EN items are chorales, and they were performed by a pianist, a woodwind group, and a brass group. In spite of extensive recording sessions, the ensemble perfomances, particularly those prepared by the brass group, were inadequate. Error detection was further complicated by the sheer length of the test; it probably would have been better to have constructed fewer EN items. It was believed that the time necessary to revise the $E N$ test could be spent more profitably with other tests.

Rhythmic discrepancies. Thirty students at The Pennsylvania State University received the RD test on February 5, 1970. The tape and notation sheets were adequate, but there was a problem caused by unintentional prompting. The student's task in the RD test is to follow the notation and indicate the number of the measure where what he hears is in rhythmic disagreement with what he sees. Since there is only one answer, once a student detects a discrepancy he can immediately indicate the measure. During the administration on February 6, a few students tended to respond because other students did; if a pencil moved during measure $n$ of the performance, other pencils automatically followed. Instructions should have been given to wait until the music stopped before answering the item. Of course this would not be a problem in the final computerized, individualized version, but some results of the empirical trial may have been contaminated. Again, it was believed to be better to spend on another test the time needed for retrial of the RD test.

Overall rhythmic inaccuracies. Temple University was the site of the adninistration of the ORI test on April 27, 1970. The administration appeared to go smoothly; directions were clear, and tapes and notation sheets were adequate. There were no complaints from the twenty-five students regarding the amount of time required to answer the questions or the nature of the questions.

Better phrasing. The $8 P$ test was administered twice. On February 27, 1970, it was administered to twenty students at The Pennsylvania State University; the second administration was to ten students at Mansfield State College on April 28, 1970. The notation sheets and tapes were adequate.

Faulty interpretation. No unforeseen problems occurred during administration of the FI test on February 20, 1970 and February 26, 1970 to twenty-two students at The Pennsylvania State University and to twenty-one students at Susquehanna University, respectively. The issue of subjectivity was not raised by the students; there appeared to be ample time to answer the questions. Quality of the notation sheets and the sound reproduction were adequate for the purpose.

Historical classification. The $H C(Y)$ version was administered at Carlow College on February 16, 1970. The thirty-one students generally enjoyed the test; there were no difficulties with the test materials.

The $H C(L)$ version was administered to twenty-six students at Susquehanna University on February 27, 1970 and to thirteen students at The Pennsylvania State Úniversity on April 3, 1970. There were no difficulties.

The $H C(L)$ version of the $H C$ test asks the student to choose a letter to indicate his classification of each musical excerpt as representative of the Baroque, Classical, Romantic, or Modern Period. The $H C(Y)$ version asks the student to choose from arı array of four years the one he believes is the rijst likely date of the excerpt's composition. When the results of the empirical trials were examined and twenty-iten scales were selected from the $\mathrm{HC}(\mathrm{Y})$ and $\mathrm{HC}(\mathrm{L})$ item pools, it was found that substantially different items were selected. Itens that were relatively difficult in one version were relatively simple in the other version. It may be possible to conclude that students have processes for classifying excerpts by years that are different from their processes for classifying identical excerpts by musical periods. The $H C(L)$ version was chosen for future use as a $H C$, test.

Nonadministered tests. Tine became a crucial factor; two tests were never administered. The PC test was developed after consultation with an experienced radio and television man, but the categories of acid rock, soul, folk, country-western, pop standard, "bubble gum," and folk rock may not be ample. Rock music is of ten difficult to classify into a discrete category; many examples are "hybrids" - stylistic indicators of two or more styles may be present. The Music Educators Journal's extensive treatment of youth music ${ }^{27}$ suggests that perhaps the PC test is in need of some conceptual revision prior to any administration.

[^22]The IMS test was also unadministered. Unlike the other tests, the IMS test contains no aural stimuli. Consequently, as time became crucial, it was given a lower priority than the other rhythm area tests. Postadministration Analysis

Data analysis. Details of the data aralysis will be reported in the succeeding chapter. An item difficulty index was computed for each item by dividing the number of correct responses to each item by the number of respondents attempting the item.

Using the difficulty indices as a guide, a twenty-item scale was selected from the pcol of items for each test. The responses given by each student who participated in the testing sessions were written as a series of coded answer strings, one string per student. Then, a hypothetical answer string was written for each student, based upon the responses the student gave to items that would have been presented to the student in accordance with the programming strategy had the student taken the test through the $18 M 1500$ Instructional System. Items that would not have been presented in the computerized version were coded as incorrect responses if they were higher in the scale \{i.e., closer to item 20) than the highest presented item answered correctly. Items not presented that were lower in the scale than the highest presented item answered correctly were coded as correct responses. Each student's string of actual correct and incorrect responses to the selected items for each test was compared with the hypothetical string of responses that would have resulted from the student answering identically the items presented through a computerized version of the test.

The comparison of answer strings served as a basis for the computation of descriptive statistics which showed in various ways relationships between the empirical trial and proposed computerized versions of the test segments. A product-moment correlation coefficient showed the size and degree of relationship between the actual number of correct responses on the selected twenty-item scale for each student and the hypothetical number of correct responses that would have been attributed to each student based upon the programing strategy. An "accuracy" figure was computed by subtracting the number of mispredictions of student responses resulting from the programing strategy divided by the number of possible predictions from 1.00. A correlated $t$ test was apolied to the distribution of $\mathbb{N}$ difference scores, f.e., the actual number of correct responses subtracted from the hypothetical number of correct responses for each student on each twenty-iten scale. The null hypothesis was that the mean of the actual-hypothetical differences was not sinnificantly different from zero. A rank-order correlation figure was computed for twenty-item scales selected from tests which were administered at more than one campus to show the relationship of item difficulties at the two locations. These data will be reported in the ollowing chapter.

Selection of tests for programming, Nine tests were developed and administered to samples large enough to provide meaningful data, but the number of tests to be programmed was limited to four. The amount of time expended on the item development and empirical trial stages was far greater than originally anticipated. Furthemore, a test limited to
four sections would fit concisely into the 75 -minute class period at The Pennsylvania State University, and more detailed analysis could be done with fewer tests.

The original commitment, through the propocal funded oy the U. S. Office of Education, was to develop a prototype computerized, criterionreferenced test which would purport to measure certain nonperformance musical behaviors in the broad areas of pitch, rinythm, and interpretation. The area of style was added to the overall design after submission of the proposal. It appeared logical that the tests selected for programming should represent each area.

The $O N$ test was selected to represent the pitch area. It seemed to be the most musically interesting of the pitch tests because the items were melodies rather than isolated tonal stimuli.

The ORI test was selected to represent the rhythm area. Of the two rhythm tests that were administered, the ORI test appeared to have the greater strength: The scale of difficulties yielded more nearly equal intervals.

The FI test was selected to represent the interpretation area. Taking the test seemed to require a broader range of thinking than the BP test, and the empirical trials of the Fl test i,ad been quite satisfactory.

The HC test, in the $H C(L)$ version, was selected to represent the style area. The $H C(L)$ version was the one that had been successfully administered to students at The Pennsylvania State University; the low rank-order correlation of difficulty rankings ( $p=.53$ ) between the $H C(L)$ and $H C(Y)$ twenty-item scales indicated, in part, that the two

For a more detailed explanation of the selection process, the reader is referred to Appendix F.

## PROGRAMMING THE COMPUTERIZEO TEST

## IBM 1500 Instructional System

The medium for presenting the computerized test was the IBM 1500 Instructional System, housed in the Computer-Assisted Instruction Laboratory of The Pennsylvania State University. The self-contained system, operational at Penn State since January 1968, is designed for individualized instruction; its cacacity for rapid access and coordination of stimuli and rapid processing of student responses makes the system useful for testing.

Central to the 1500 System is the IBM 1131 Central Processing Unit which provides active storage for all system data. A vast amount of additional data may be brought into the central processing unit from disk cartridges mounted on IBM 2310 Disk Storage Drives. In addition to contralling the processing of data, the central processing unit controls the physical operation of the other components of the IBM 1500 Instructional System, inciuding a card read punch, a printer, and the components of the student instructional stations.

The student instructional stations, also referred to as terminals or stations, consist of a cathode ray tube screen (CRT), a typewriter keyboard, an image projector, a light pen, and an audio unit. The conventional arrangement of the instructional station places the CRT mounted atop the typewriter directly in front of the seated student. The image projector is to the left of the CRT; the light pen is to its ight. The audio unit is above the iRT.

The CRT resembles a television screen. Sixteen horizontal rows and forty vertical columns may be coordinated to provide a total of 640 positions in which aplhameric characters or special symbols, such as musical notation, may be displayed. Characters most frequently appear on the screen as white on a dark blue background. Test questions and answer areas for the test reported herein are always displayed on the CRT .

Students taking the test answer questions by firmly pressing the light pen to a lighted area on the CRT coded to the answer of their choice. The light pen receives light from the screen and transmits the location of the student response to the system which then takes the action for which it has been programmed, e.g., scoring a response.

Although the typewriter may be used for input of student responses, in the current test the typewriter is used only for initial student contact with the computer ("signing on") and occasionally changing the Gisplay on the CRT.

The image projector, containing a 7.5 by 9 -inch screen on which photographic images may be shown, is used for all displays of musical notation. Image cartridges containing l6rm film may contain as many as 1,000 discrete photographs. The system has the capacity to access individual image frames at the rate of 40 frames per second; therefore, any particular combination of notational displays could be arranged in a desired program sequence with no necessary consideration of image access.

Headphones connected to the audio unit are used to present aural stimuil. Tape cartridges mounted in audio units may contain as many as
two hours of taped messages. The four-track tape used in the cartridges contains three message tracks ard one digital signal address track to allow the location of any particular message.

The Coursewriter Il programming system is used with the IBM 1500 Instructional System. The author of material to be presented through the system writes coded instructions in the Coursewriter language to direct the presentation of content to the student. Material to be printed on the CRT and its location, segments of tape to be piayed, action to be taken in the event of specific student responses, and what image to show must be programmed into the computer. An example of Coursewriter prograrming from the computerized test may be viewed in Appendix $D$.

## Programing Strategy

One principal characteristic of the computerized test of certain nonperformance musical beilaviors is its incrementalization. Originally, a $(\rightarrow 5),(-3),(-2),(+1),(+1)$ strategy was proposed; that is, the student would start with the fifth item in a series of twenty. A correct response wouid branch him ahead to the tenth item (an increment of five), tut an incorrect response would branch him back to the second iten (a reverse increment of three). After one error, the forward increment, following a correct response, would be two. Dccurrence of a second error would branch the student back one item and change the forward increment to one; a third error would teminate the administration of the test section.

During the analysis of data obtained from empirical trials of test. iterij, it was apparent that the original strategy would tend to cause premature terminations for some students. A straight linear strategy, in which every student would receive every item, would result in no milspredictions but would be inefficient and, to a coniputer programer, conceptually alarming. A modified linear strategy was adopted, in place of the original strategy, as a compromise between duplication of offline results and efficiency in amourit of items presented. Under the modified linear strategy, a student starts with the fourth item in a twenty-item scale. He continues to receive items in increments of four as long as he emits no incorrect resporise. The first error causes a reverse branch of three and changes the forward increment to one. The student then continues ahead regardless of the correctness of a response until he makes a total of five errors or three successive errors.

## Scoring Procedure

Originally, the number of the most difficult item answered correctly was planned to be the tested student's earned score. Cunsiderable study of student answer strings revealed that somewhat spurious conclusions could result in instances where a student might fail to answer numerous items but nevertheless manage to answer correctly one item of high difficulty. Therefore, rather than using scale scores, each student's score for each of the four programed tests was expressed simply in terms of the number of items answered correctly. The student who answered more items correctly than another studant probably progressed further along the scale; he ifad fewer strings of consecutive incorrcct answers.

## Audio Preparation

All test items had been recorded prior to empirical trials of test items, From conventional tape recordings, audio cartridges for the IBM 1500 Instructional System must be prepared through a special process,

The musical excerpts for the selected items were spliced into the item order for the final computerized version. Using the IBM cue tone generator and a Roberts model 1040 tape recorder, 400 hz tone segments were then placed on the right channels of the tapes. These 400 hz cue tones functioned as signals to the computer during the audio assembly process; breaks in the continuity of the 400 hz tone indicated the end of one tape message (i,e., musical excerpt) and the beginning of another.

After the original tapes contained the cue tone, the audio assembly process was activated. The tapes were mounted on an Ampex special model tape recorder with remote contrisl capacity, An IBM four-track tape cartridge was mounted in the audio unit at one of the instructional stations, A special computer program was utilized to duplicite each message and assign to each message a unique digital address, thereby permitting the accessing of any particular musical exrerpt by the Coursewriter program.

The master tape cartridge produced during the audio assembly process was duplicated with a Viking model 235 tape duplicator $t$ ) produce the tape cartridges used in the administration of the test.

## Film Preparation

Film preparation inciuded preparation of the art work, photography, and film proccssing, The only stage with which the researcher was directly involved was the preparation of the art work, i.e., notation
shects. Each musical example was copied with a black feit tip pen on to white paper ruled with staff lines. The quality of manuscript notation was judged to be quite adequate for the purpose.

After photographing of the notation sheets, the film was processed through the regular channels utilized by the Penn State CAI Laboratory for the preparation of filn cartridgas. Five cartridges were made; each cartridge contained one exposure of each image, identified with a digital address to permit acsess in the Coursewriter program.

Debugging
Extersive examination and trial of the Coursewriter program was conducted by the researcher to detect and remove faulty coding (i.e., "bugs") from the program. Grammatical errors such as invalid codes and erroneous parameters are of relatively little concern with the Coursewriter programing system because the computer will not accept statements containing such errors. Subtle errors in programming can result from simple typographical errors, however; results quite different from those enticipated can be obtained because of a programmer's momentary lapses in accuracy. for example, during the debugging process, it was discovered that the score for the Historical Classification section was often inaccurate; the score indicated by the computer did not reflect the total number of correct responses accredited to the student. Investigation located an error in the progranming segment specifying action to be taken in the event of a correct response to the fourth item in the HC scale, the item initially presented to the student. The student was intended to receive four points since the assumption was made that items
one, two, and three could have been answered correctly if item four was answered correctly. But an instruction that should have said ad $4>/ c 4$ read ad $1>/ c 4$. A simple mistake in numerals caused inaccurate scoring.

## FINAL ADMINISTRATION

## Student Population

The computerized test was administered to thirty-two students during the week of October 5-9, 1970. A parallel conventional version was administered during the same week tis twenty-eight students. All students were undergraduate music education majors at The Pennsylvania State University.

It was considered desirable to look for gross differences in scores between upper-term and iower-term students ${ }^{28}$ because, if the criteria upon which test items were hased are representative of competency development currently transpiring at Penn State, there should be such differences. (Lack of sach differences could be attributed to lack of sensitivity in the test as well as lack of representativeness in the criteria.) A.l first, second, third, and fourth tem students ( $N=36$ ) were chosen to participate in the study, as well as all eighth, ninth, tenth, eleventh, t:relfth, and over-twelfth term students ( $N=36$ ). Each student was randomly assigned to either the comfiterized version or the

[^23]parallel conventional version, so that thare were eighteen upper-tem and eighteen lower-term students assigned to each testing situation. The desired number was fifteen students per term grouping per testing situation; the excess was to allow for loss of a few students.

Administrative Procedure, Computerized Version

Students assigned to the computerized version were assigned a time to report to the Computer-Assisted Instruction Laborators during the week of October 5-9, 1970. Upon arrival for his testing session, each student was assured by the researcher that the test rather than the student was being tested. Operation of the light pen was explained, and each studen: was shown how to adjust the volume of the audio unit output. The student was assured that the researcher would be avallable if needed, the door to the testing room was closed, and the test program was pemitted to run its course. At the conclusion of the test, the student's four subtest scores were automatically output by a typewriter connected to the computer, and the researcher asked the student for an opinion.

Tne itens administered to each siudent were determined, in accordalce with the programing strategy, by the response history of the student. The student was permitted to repeat a taped excerpt for any $O N$ fem once if he wished; the other items were played only once. If a student did not respond to any item within forty-five seconds to the end of the taped excerpt, that was considered to be an incorrect response.

Administrative Procedure, Conventional Version

Students assigned to the conventional testing condition were asked to report to a central location on Octover 6, 1970. The test which these students received was similar to the tests utilized for the earlier empirical trials. Each student used a mimugraphed test foril containing printed instructions and eighty test items identic-1 to the items comprising the four twenty-item scales progra med for the computerized version. The necessary notation for each item appeared on mimeographed notation sheets. The original tapes were duplicated; these duplicates were then edited to provide approximately eight seconds of silence between examples in the $O N$ end $H C$ sections, and approximately twenty seconds of silence between fiems in the ORI and FI sections.

The researcher administered the test. Students were assured that the test was being tested, rather than they. Tape-recorded instructions supplemented printed instructions; students were permitted to ask questions. All $O N$ items were repeated; other items were played once.

## Plari for Analysis of Data

A questionnaire was appended to each test. Each student was asked which section of the test was the most difficult and the least difficult for him. He was asked whether, if he had a choice, he would have preferred to take the computerized or conventional versions. He was also asked to evaluate the quality of scund reproduction and notation as well as the amount of pressure he felt while taking the test.

A procedure outlined by Mediey ${ }^{29}$ was utilized to investigate the equivalency of the two versions of the test. According to Medley, two tests are equivalent only if four stringent criteria are satisfied. The students must be rariked in the same order by the two tests, the variances of errors of measurement must be equal, the variances of test scores must be equal, and the test means must be equal. These conditions are tested by means of $\underline{E}$ tests after analysis of variance summary tables, similar to those suggested by Hoyt for estimating test reliability in terms of internal consistency, ${ }^{30}$ have been plotted. The Medley procedure was uiilized because it might indicate the divergence of the computerized test from the conventional version, or, in gross terms, what price one must pay in terms of differing results for the conven.. ience of computerized testing of this nature.

## SUMMARY STATEMENT OF METHOD OF TEST DĖVELOFMENT

The initial stage of test development was to frame a series of objectives which could be used as criteria upon which to build a crite-rion-referenced test. Test items were constructed in relation to those s.riteria. After empirical trial of test items, certain items were scaled according to difficulty, and four tests were selected for final administrition. The computerized test and a parallel conventional test were administered to undergraduate music education majors, and the resulting data here analyzed.

[^24](1) ${ }^{30}$ Cyril Hoyt, "Test Reliability Obtained by Analysis of Variarice," ERIC'chometrika, VI (June, 1941), 1953-160.

## CHAPTER IV

## RESLLLTS AND FINDINGS

The purpose of this rhapter is to present and interpret data from the item trial, selection, and final administration stages of the computerized and conventional versions of the test. The general procedure will be to discuss the purpose of the particular data collection and processing, present the data, and offer an interpretation of it.

## PRELIMINARY DATA

Preliminary data include data gathered regarding test items prior to the final administration of the test. Item difficulty indices and data resulting from comparison between results from actually administering selected itens to students and results froli hypotheticalls administering items to students in accordance with a programming strategy are included. Such data are reported herein to aid the reader's understandilig of the processes of deralopment.

Computation of Item

## Difficuity Indices

After administration of a section or subtest to a group of undergraduate students inajoring in music education, the items comprising that section were scored. The item difficulty index for each item was compited by dividing the number of correct responses to an item by the number of students attempting the item. ' This was done for each section.

[^25]Item difficuity indices obtained ranged from 1.00 (all students responded correctly to the item) to 0.00 (no students responded correctly to the item). It might have been desirable to obtain item difficulties in approximately equal numbers at equi-incremental points along the range (e.g., three items with $I D=.95$, four items with $I D=.90$, three items with $I D=.65, . .$. four items with $I O=.05$, but based upon the empirical trials, items tended to cluster more toward the less difficult end of the scale.

A twenty-item scale was selected for each subtest administered to twenty-five or more students. The primary criterion for selection of an iteri was the difficulty index; when more then one item was available for selection at a given level of difficulty, sele:tion was also based upon musical criteria such as the qualicy of the performance.

Table 1 shows the item difficulty indices for the twenty items selected for each subiest. It may be noted that the greatest amonnt of difference between any two adjacent items is . 26 ; the least amouni of difference is .00 .

## Actual-Hypothetical Comparisons

After selection of items fo twenty-item scales, answer strings were written for each student to whom the subtest had been administered. An answer string consisted of a string of l's, indicating correct response, and 0 's, indicating incorrect responses. For example, here is the answer string for one student's responses to the twenty-item ON scule:

$$
\begin{array}{llllllllllllllllllll}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0
\end{array}
$$

Table 1
Item Difficulty Indices of Selected

| Test Section* | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ON | . 98 | . 96 | . 94 | . 92 | . 88 | . 84 | . 80 | . 76 | . 72 | . 68 | . 64 | . 60 | . 56 | . 52 | . 48 | . 42 | . 36 | . 30 | . 24 | . 18 |
| ORI | 1.00 | . 96 | . 92 | . 88 | . 84 | . 80 | . 76 | . 72 | . 68 | . 64 | . 60 | . 56 | . 52 | . 48 | . 40 | . 32 | . 28 | . 20 | . 12 | . 04 |
| FI | . 98 | . 95 | . 93 | . 91 | . 88 | . 84 | . 77 | . 72 | . 67 | . 63 | . 58 | . 53 | . 49 | . 44 | . 40 | . 35 | . 38 | . 23 | . 19 | . 16 |
| HC(L) | 1.00 | . 97 | . 92 | . 87 | . 82 | . 77 | . 74 | . 69 | . 64 | . 59 | . 54 | . 49 | . 44 | . 38 | . 36 | . 33 | . 26 | . 21 | . 12 | . 08 |
| $\mathrm{HC}(\mathrm{Y})$ | 1.00 | . 97 | 94 | . 87 | . 84 | . 81 | . 77 | . 74 | . 71 | . 68 | . 65 | . 58 | . 52 | . 45 | . 39 | . 35 | . 29 | . 23 | . 16 | . 10 |
| MI | 1.00 | . 97 | . 7 | . 92 | . 89 | . 86 | . 83 | . 81 | . 78 | . 75 | . 72 | . 69 | . 67 | . 64 | . 61 | . 58 | . 53 | . 44 | . 33 | . 25 |
| HI | . 97 | . 94 | . 91 | . 88 | . 82 | . 76 | . 73 | . 70 | . 67 | . 61 | . 55 | . 48 | . 42 | . 36 | . 30 | . 24 | . 18 | . 12 | . 05 | . 00 |
| TC | . 98 | . 95 | .91 | . 86 | . 82 | . 77 | . 73 | . 70 | . 68 | . 64 | . 61 | . 59 | . 55 | . 52 | . 48 | . 43 | . 39 | . 32 | . 23 | . 18 |
| RD | 1.00 | . 97 | . 93 | . 90 | . 87 | . 83 | . 80 | . 77 | . 3 | . 70 | . 63 | . 60 | . 57 | . 50 | . 47 | . 43 | . 17 | . 03 | . 03 | . 00 |
| BP | 1.00 | . 97 | . 93 | . 90 | . 87 | . 83 | . 80 | . 77 | 73 | . 70 | . 63 | . 57 | . 50 | . 43 | . 37 | . 30 | . 23 | . 17 | . 10 | . 03 |

[^26]This particular student was able to answer the first twelve items in the scale correctly. ${ }^{2}$ After that, he was able to answer only the fifteenth item correctly.

For mathematical convenience, the assumption was made that a student would respond to an identical item in an identical manner although the mode of presentation was different. This was believed to be a conservative assumption because it denied the researcher the opportunity to expect nonequivalent responses and thus account for unexpected variance. If the items coded in the above answer string were presented to the same student through the IBM 1500 Insiructional System, the student, if he behaved in accordance with the assumption, would again answer the first twelve items correctiy, answer the next two incorrectly, correctly answer the fifteenth item, and miss the remainitis five items.

Once the assumption of equivalent responses to identical items was made, it was possible to construct hypothetical answer strings to represent a student's responses in accordance with a progranming strategy. Here is a comparison between the hypothetical answer string for the above student, in accordance with the programming strategy eventually adopted, and the actual ansider string that resulted from the empirical trials of the ON items:

Hypothetical: 11111111111100000000
Actual: $\quad 11111111111100100000$

2In the empirical trials conducted to obtain the itern difficulty indices, the order of item presentation was detemined with the aid of a random number table. Hence, the order of presentation of the twenty items eventually choosen to comprise the scale was not, at the time of the trials, 1, 2, 3, . . ., 20.

The underlined numerals indicate items ihat would have been presented in the computerized version. The nonunderlined numerals in the hypothetical string indicate items for which a correct (1) or incorrect (0) response was assumed. In this case, the student would have been presented with six items and earned a score of twelve. His correct answer to the fourth item, his initial item, would have branched him to the eighth item. The correct answer to the eighth and then to the twelfth item would ha:e continued the increment of four. The incorrect response to the sixteenth item would have caused a reverse branch to item thirteen and changed the forward increment to one. Items thirteen and fourteen would have been answered incorrectly; under the assumption, the three successive errors (sixteen, thirteen, fourteen) would have teminated the $O N$ test for this student.

From a series of comparisons between anstier strings, it was possibl: to compute various descriptive statistics. One statistic upon which importance was placed by the researcher was the correlation between the actual scores of students for each twenty-item scale and the hypothetical scores that would have resulted from a computerized version. The original prograrming strategy was abandoned, in $\mu$ art, because the revised strategy adopted raised these correlations. These figures are reported in Tahle 2.

Responses to items that would not have been administered to a student were assumed to be correct if they were to items of less difficulty than the last iten administered, and assumed to be incorrect if they were to items of greater difficulty than the last item administered.
Tàle?
Descriptive Statistics Based upon Comparisons of Hypothetical and Actual Answer Strings

| Test <br> Section | Number to <br> Whom Administered | $r_{\text {Between Scores }}$ | Prediction Accuracy | t Test |
| :---: | :---: | :---: | :---: | :---: |
| ON | 50 | .89 | .85 | NS |
| ORI | 25 | .85 | .84 | NS |
| FI | 43 | .83 | .82 | NS |
| HC(L) | 39 | .87 | .83 | NS |
| HC(Y) | 31 | .88 | .83 | P |
| MI | 36 | .93 | .84 | P |
| HI | 33 | .90 | .88 | NS |
| TC | 44 | .84 | .81 | NS |
| RD | 30 | .79 | .83 | NS |
| BP | 30 |  | .84 | NS |

The following is a hypothetical answer string that would have resulted, under the assumption of equivalent responses, from a student receiving the ORI scale in accordance with the adopted programming strategy:
$11111111010 \underline{1} 1000000$
Here, the student was hypothetically administered ten items, those items for which the response codes are underlined. The response codes for nonadministered items are zssumed to be 1 (correct) if they are of less difficulty than the last item administered and 0 (incorrect) if they are of greater difficulty than the last item administered, item sixteen. The ten codes for nonadministered items may be said to represent predictions of responses.

Consideration of the same hypothetical ORI answer string when it is matched with the actual answer string yields the following:

Hypothetical: 11111111010011000000
Actual: $\quad 11110011010011001000$
Of the ten predicted responses, it is apparent that there were mispredictions for items five, six, and seventeen. The remaining seven predictions were accurate. The quantity of mispredictions for a given student could vary from zero to twenty minus the number of items administered; in mathematical language,

$$
0 \leq M \leq(20-A),
$$

Where $M$ indicates the number of mispredictions for a given student and A indicates the number of items hypothetically administered to that student. By sumning the number of mispredictions across all students, dividing that sum by the quantity obtained from subtracting the total number of items hypothetically administered from the total number of
students multiplied by twenty (i.e., the total number of predictions), and subtracting the quotient from 1.00 it is possible to obtain an index of prediction accuracy. The fomula for the index of prediction accuracy for a subtest may be written as

$$
P=1.00-\frac{\sum M}{20 n-\sum A},
$$

where $P$ represents the index of prediction accuracy, $M$ represents the nuniber of mispredictions for a student, A rebresents the number of items hypothetically administered to a student, and $n$ represents the number of students to whom the subtest was administered. Indices of prediction accuracy are repor ted in Table 2.

When the students' actual scores for twenty-item scales were matched with their hypothetical scores, a series of differeice scores (hypothetical minus actual scores) was computed. The aim was to have essentially the same scores result from nypothetical and actual versions. A null hypothesis was formulated to state that there was no difference between the mean of the difference scores and zero. A correlated $\underline{t}$ test was applied for each subtest; as Table 2 indicates, the $t$ values were nonsignificant except for the MI and $\mathrm{HC}(\mathrm{Y})$ tests.

The data in Table 2 were based upon the assumption of response equivalency. To the extent that the assumption was valid, the data were a valid means of evaluating the tests which were constructed. It must be noted, however, that the data do not attempt to describe a relationship between an actual administration and a hypothetical administration to different students.

Administration at
Varying Institutions
It was impossible to administer all sections of the test under development to music education undergraduate students at The Pennsylvania State University because of the constraints of time. Consequently, as described in Chapter III, empirical trials of test items vare also conducted at six other 'ennsylvania institutions of higher education which offer an undergraduate curriculum in music education. When a test was administered at more than one institution, a rank-order coefficient of correlation was computed to show the relationship between the two sets of rankings (in terms of item difficuity) assigned to the items chosen to comprise a $̂$ §wenty-item scale. A low rank-order correlation coefficient ( $\rho$ ) would indicate considerable diversity in difficulty order of the items. Seven test sections were administered at more than one institution; the number of students tested and their division by institutions as well as the computed $\rho$ for each test are contained in Table 3.

Examination of Table 3 reveals that four of the seven tes is administered at more than one institution yielded a $\rho$ greater than .85. Two test sertions erere in the range . $70-.85$; the MI test was below .70 . All are significant beyond the .001 level when one uses the modified $t$ test for significance of rank-order correlation suggested by 8 runing and Kintz, ${ }^{3}$ but $\rho=.90$ wa: considered more desirable than $\approx .70$.

[^27]Table 3
Rank-order Coefficients of Correlation and Number of Students One Institution

| Test Section | Number Tested | Institutional Division | $\rho$ |
| :--- | :--- | :--- | :--- |
| CN | 50 | Carlow College, $28 ;$ Westminster College, 22 | .93 |
| FI | 43 | Penn State University, $22 ;$ Susquehanna University, 21 | .94 |
| HC(L) | 39 | Penn State University, 13; Susquehanna University, 26 | .89 |
| MI | 36 | Penn State University, 12; Temple University, 24 | .69 |
| HI | 33 | Penn State University, 12; Temple University, 21 | .95 |
| TC | 44 | Penn State University, 23; Susquehanna University, 21 | .82 |
| SP | 30 | Penn State University, 20; Mansfield State College, 10 | .80 |

## DATA FROM FINAL ADMINISTRATION

The final administration ${ }^{4}$ occurred October 5-9, 1970. The computerized test and the parallel conventional test were compared through the Medley procedure, discussed earlier. Comparisons between the scores of lower-term and upper-termi students were made; responses to a questionnaire appended to both versions were studied.

## Medley Procedure

The Medley procedure is illustrated through Table 4 winich summarizes the procedure for the $O N$ test administered to the total number of students (thirty-two in the computerized version, twenty-efght in the conventional version). An analysis of variance was performed for the group that received the computerized version, the group that received the conventional version, and the combined groups. These analyses of variance partitioned the total variance into variance attributable differences among students, differences among item means, and error. The sums of squares (SS) for the components of variance were computed, as Medley suggested, in accordance with Hoyt's formulas,

$$
\begin{aligned}
& \text { SS among students }=\frac{1}{n} \Sigma t_{k}^{2}-\frac{\left(\Sigma t_{k}\right)^{2}}{n k}, \\
& \text { SS among items }=\frac{1}{k} \Sigma p_{n}^{2}-\frac{\left(\Sigma t_{k}\right)^{2}}{n k},
\end{aligned}
$$

and

$$
\text { total } S S=\frac{\left(\Sigma t_{k}\right)\left(n k-\Sigma t_{k}\right)}{n k},
$$

"The term "final administration" means final with regard to the research reported herein. The reader should not conclude that computerized testing of nonperformance musical behaviors has had its final hour.

Table 4
Medley Procedure for ON Test, All Students

| Source of Variation | DF | SS | MS |
| :---: | :---: | :---: | :---: |

A. Group receiving computerized version

| (1) Students | 31 | 29.9984 | 0.9677 |
| :--- | ---: | ---: | ---: |
| (2) Items | 19 | 57.4984 | $3.026 ?$ |
| (3) Error | 589 | 62.2516 | 0.1057 |
| (4) Total | 639 | 149.7484 |  |

B. Group receiving conventional version

| $(5)$ | Students | 27 | 16.8314 |
| :--- | :--- | ---: | :--- |
| $(6)$ | I tems | 19 | 27.0785 |
| $(7)$ | Error | 513 | 80.6230 |
| $(8)$ | Total | 559 | 124.2215 |

C. Combined groups

| (9) | Students | 59 | 47.3292 |
| :--- | :--- | ---: | ---: |
| $(10)$ | Items | 19 | 77.9292 |
| (11) | Error | 4.1015 |  |
| (12) | Tocal | 1121 | 149.2208 |
| 191 | 274.4792 |  |  |

D. Analysis of equivalence

| $(13)$ | Groups (9 $-1-5)$ | 1 | 0.5094 | 0.5094 |
| :--- | :--- | ---: | ---: | ---: |
| $(14)$ | Students $(1+5)$ | 58 | 46.8198 | 0.8072 |
| $(15)$ | Items (10) | 19 | 77.9292 | 4.1015 |
| $(16)$ | Error between versions $(11-3-7)$ | 19 | 6.6477 | 0.3499 |
| $(17)$ | Error within versions $(3+7)$ | 1102 | 142.5731 | 0.1294 |
| $(18)$ | Total (12) | 1199 | $\frac{274.4792}{}$ |  |

Test for Criterion l: Are students ranked in same order?
$E=\frac{M S}{M S}\binom{16}{17}=2.7040 ; p<.005$, criterion not met
Test for Criterion 2: Are variances of errors of measurement equal?
$E=M \frac{M}{M S}\binom{7}{3}=1.4816 ; p<.005$, criterion not met
Test for Criterion 3: Are variances of obtained scores equal?
$E=\frac{M S}{M S}\binom{1}{s}=1.5533 ; N S$, criterion met.
Test for Criterion 4: Are means equal?
$E=\frac{M S}{M S}\binom{14}{13}=1.5846 ; N S$, criterion met.

Where $n$ represents the nuniber of $i$ tems (tiventy in Table 4), $k$ iepresents the number of students \{thirty-two, twenty-eight, and sixty for groups $A, B$, and $i$, respectively, in Table 4 ), $t_{k}$ represents any particular student's score, and $p_{n}$ represents the pariicular number of correct responses to any particular item. ${ }^{5}$ The data necessary for use of the Hoyt formulas were readily obtainable from the typewritten score summary and student records provided by the computer for the computerized version or the test papers for the conventional version.

After partitioning of the variance into components for each testing group and the combined group, the analysis of equivalence was made. Section D of Table 4 includes the quantities, indicated in parentheses after the names of the sources of variation, which were added or subtracted, in :ccordance with the Medley procedure, to obtain the degrees of freedom and SS figures for Section 0 . For example, the degrees of freedom and SS for students were found by adding the appropriate quantities for (1), variation attributable to students who received the computerized version and (5), variation attributable to students who received the conventional version.

Mean squares (MS), obtained by dividing SS by the appropriate degrees of freedom, provided the nesded quantities for the four $E$ tests used to test the four criteria for equivalence. Criterion one, ranking of students in the same order by each version of tise test, or honogeneity of function, was tested by comparing MS(16) with MS(17). For the ON test as it was administered to all studerts, the $E$ value obtained in

[^28]testing for criterion one is significant beyond the . 005 level; it can be said that there is no difference in the ranking of students yielded by the two versions must be rejected, and criterion one is not satisfied. Criterion two, equality of variances of errors of measurement, was tested by comparing $M S_{(3)}$ with $M S_{(7)}$; in the case of the $O N$ test, illustrated by Table 4 , this criterion was also not met. Criterion three, equality of variance of obtained scores from the two versions, was met; it was tested by comparing $M S(1)$ with $M S(5)$, and the obtained F value was not significant. Criterion four, equality of means, was tested by comparing $M S_{(13)}$ with $M S$ (14); the $O N$ test evidently met this criterion.

Summary table, similar to Table 4, will be found in Appendix B for applications of the 'redley procedure to the four programed tests for the total number of students, the lower-term students only, ard the upfer-term students only. Table 5, a summary of all the applications, indicates that no test met all criteria; YES indicates a non-significant $E$ value, ard $N O$ indicates a significant $E$ value. The equality of means criterion was most frequently met; only the HC test failed. The other criteria were met efther rarely or never.

No section of the computerized test may be said to be equivalent to its corresponding conventional section. The process of computerization with its incremental feature may be said to have distorted the test beyond the polint of equivalency. But what is the practical meaning of the lack of equivalency?

To fulfill criterion une, both versions of the test should rarik the students in the same order. Item differences should interact no more (3) 'th differences among one group of students than $\# 1$ th differences among
Table 5
Summary of Medley Procedure Applications
Indicating Presence of Equivalence of
Tests According to Four Criteria

| Test | Criterion 1: Are Studerits râriked in same order? | Criterion 2: Are Variances of errors of measurement equal? | Criterion 3: Are Variances of obtained scores equal? | Criterion 4: Are Means equal? |
| :---: | :---: | :---: | :---: | :---: |
| A. For ali students |  |  |  |  |
| On | NO | NO | YES | YES |
| ORI | NO | NO | NO | YES |
| FI | NO | NO | NO | YES |
| HC | YES | NO | NO | YES |
| B. For lower-term students only |  |  |  |  |
| ON | NO | NO | YES | yes |
| ORi | NO | NO | NO | YES |
| FI | NO | NO | NO | YES |
| HC | NO | NO | NO | NO |
| C. For uppen-term students only |  |  |  |  |
| ON | NO | No | Yes | YES |
| ORI | YES | NO | NO | YES |
| FI | NO | NO | NO | YES |
| HC | NO | NO | YES | YES |

another group of students. But if such interaction does differ, as it did in ten of tweive cases, how critical are the differences? The difference in the ranking effect of identical items in the two versions may have been attributable to different rank orders in terms of item difficulty, as will be presented below. Since the piroose of the criterion- eferenced test was not to rank students, criterion one mav have less significance for a criterion-referenced test than for a normreferenced test.

Fulfillment of criterion two requires equality of the errors of measurement which occur in any measurement situation. The assumption of responses to nonadministered itens based upon responses to administered items in the computerized version introduced systematic error to the extent that the assumed rank of the nonadministered items in terms of difficulty differed from their actual rank. The complete lack of attainment of criterion two is one serious flaw in the test as it was adninistered.

Equality of variances of obtained scores, criterion three, occuired only for the ON test for the three groupings of students, and for the HC test for upper-tem students. Failure to meet this criterion may, again, be traced to inaccurate positions of 1 tems in the twenty-item scales. Difficult items toward the supposedly easy end of a scale could have caused premature teminations of a computerized test section; easy items toward the supposedly difficult end would not have teen reached by terminated students but would have been presented to students who received the conventional version.

Equality of means occurred for all test sections except the $H C$ test. In considering the two modes of test presentation, equality of means
might lead to the conclusion that, on the average, the differing test versions would have given identical scores and facilitated identical interpretations of those scores with regard to what, if any, action should be instigated as a result of the scores. However, the computerized score of a particular student might not be representetive of his status regarding the musical behaviors being measured. Equality of means accompanied by nonequality of variances of obtained scores may have resulted from a balance between students who received the computerized version and were teminated prematurely with students who spuriously received credit for correct responses to nonadministered items. Again, this is related to the discrepancy between presumed rankings of item difficulty and actual ranings in the testing situation.

All Medley criteria call for comparisons of variances which should lack statistically significant differences. The researcher believes that the significant differences observed are related to the divergency between expected and actual rankings of test items in temis cif difficulty.

Comparisun of Item
Difficulty Rankings
Empirical trials were conducted to establish item difficulty indices. Items were selected to form twenty-item scales for each test section which was administered to at least twenty-five students; the difficulty indices for selected items are reported in Table 1 above. The strategy was to develop tests in twelve areas related to nonperfomance musical behaviors. (Concern for the refinemert of programming strategy and the constraints of time were responsible for the eduction of the number of test sections programed to four.) Hence,
many test items were administered to small groups of students during empirical trials to establish item difficulty indices. The instability of those indices may have been responsible for the quantitative difficulties with the test.

Table 6 contains the estinated item difficulty indices for the four twenty-item scales; the estimates are, of course, the difficulties obtained from the empirical trials. The observed difficulties for the computerized version and the conventional version, ${ }^{6}$ computed in the usual nanner, are also contained in the table. Item difficulty figures for the computerized test are partially based on assumed responses. Discrepancies occur in certain instances, for example, the eighteenth ORI item, the sixth FI item, and the fourteenth HC item. Some items, of course, such as the fourth ON item and the seventeenth ORI item have very similar figures.

The :ank order of item difficulties varies from scale to scale. Ideally, the coefficient of rankworder correlation RHO ( $\rho$ ) should be 1.00 between any two sets of item difficulty indices for one test section. Rank-order correlations are reported in lable 7; the correlation between the estimated difficulty indices and the observed indices from administration of the conventional version varies from . 43 to .87.

Less than perfect rank order of item difficulties means that for the computerized version students received credit for nenadministered

[^29]Table 6
Discrepancies Detween Estimated and Observed Item Difficulties

Table 7
Rank-order Coefficients of Correlation
for Difficulty Rankings

|  | Estimated and <br> Computerized <br> Test | .98 | Estimated and <br> Conventional Observed |
| :---: | :---: | :---: | :---: |

items of a difficulty level greater than those administered iters which were answered correctly to pemit that credit for nonadninistered items. For example, if o student answered the first two items presented in the computerized ORI test section, items four and eight, correctly, he earned eight points and was ready for item twelve, but item three, according to the difficulty estimate from the conventional version, was more difficult than item four, and items five, six, and seven were more difficult than item eight. Assuming that the item difficulty indices computed from administration of the conventional version were accurate estimates of the difficulty of the items for those who received the computerized version, nonincrementalization (i.e., administering all items in the computerized version to all students in a linear manner) would have macie possible a greater degree of equivalence.

## Comparison of Test Performance

## of Upper-term and Lower-temi Students

If the skills measured by the ON, ORI, FI , and $H C$ tests are increaser during the undergraduate training of the music education student at The Pennsylvania State University, the mean performance of the upper-te, $m$ students should have been greater than the mean perfomarice of the lower-term students. Greater upper-term mean scores could indicate that what was tested was pertinent to the present focus of the curriculum.

Table 8 reveals that, with one exception, the mean score for lower-temil students was always lower than the mean score for upper-tem: students; however, in only one instance was the difference statistically significant according to a test. Upper-term students differed only
票。

| Table 8 <br> Cumparison of Upper-term and Lower-term Mean Scores |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Test Section | Test Version | Lower-Tem Mean | Upper-Term Meán | t-test |
| ON | Computerized | 10.83 | 14.71 | $p<.05$ |
| ON | Conventional | 13.28 | 13.33 | NS |
| ORI | Computerized | 11.00 | 12.50 | NS |
| ORI | Conventioral | 11.31 | 12.67 | NS |
| FI | Computerized | 10.94 | 13.07 | NS |
| FI | Conventional | 12.44 | 12.92 | N'S |
| HC | Compliterized | 7.17 | 10.07 | NS |
| HC | Conventional | 10.6 ? | 12.25 | NS |

: ighily from lower- iem students in their mean ability to identify artes pissing from a passage, detest an ac:urate expianucion of rhythxic rat uricy, (hoose an expianation of the departure from tastefui
 r.isto:y

Failure $u$ find greater differences tetween the meun test scores of upper-tem daa iower-term students nay be attributed to a possible lack . 1 curicuiar expiatine directed toward irprovenent of the skills messured. !:me. aiso be attributed to a pussible lack of reievancy to 1.cent io. iserpix or: the part of the test; however, it was not intended


Ques ionnaire Results
A severn-1 tem questionnaire ivas appended to each test version. Ģudent cpinion was sought regarding relative difficulty of the test. salions, quality of sound and notation. speededness of the test, $\mathfrak{r} \because$ surc plaied in the studenl, and preferred veision. Students who - Efind the conmutersed version answered the multiole-choice questions
 $\therefore$ Mé lhenr respuses All studerits in earh group answered edch
 \&ationmulatresoonses in terrs of proportions of the students indigating each res $70.15 e$. The questionnaire items are presented in A, pendix C.
ithre was nc pirtucular expectancy regarding the test sections Gnsld:ed lle :iJj: or the least difficiot. Thef findings are reported

Table 9
Guestionnaire रesponses Regarding Hest Difficult Section
Proportion Choosing Response,

Computerized Version $\quad$| Proportion Choosing Response, |
| :---: |
| Conventionai Version |

| Questionnaire Responses Regarding Least Difiicuit Section |  |  |
| :---: | :---: | :---: |
| Section indirated | Proportion Choosing Response, Coniputerized Version | Proportion Choosing Response Conventional Version |
| ON | . 312 | . 714 |
| ORI | . 250 | . 071 |
| FI | . 094 | . 071 |
| HC | . 344 | . 143 |

conventional than for the computerized version. The students who received the computerized version dio not know the number of items in each section, since the amount of items presented to any student varied with the student's rerformance in accordance with the incremental programining strategy. All students who received the conventional version received each test item and thereby had a greater number of items upon which to base a decision regarding difficulty. Neither test version gave knowledge of results to ary student prior to administration of the questionnaire; no student's estimation of section difficulty was influenced by any knowledge of his relative success among the sections.

The quality of sound reproduction in the computerized version of the test was of concern. The IBM 1506 audio unit, the tape playback component of the I8M 1500 Instructional System, always contained white noise, a constant background hising sund, while musical excerpts were played. Deihl noted this hissing scund as well as tubbling sounds, apparently caused by momentary disruption of the uniform novement of the tape during a stave of audio cartridge preparacion, and variance in sound quality vetween tracks of the tape. ${ }^{7}$ These unmusical quaiities, plus occasional static, raised the possibility that students might find certain items difficult to answer for an extraneous reason.

It was expected, therefore, that students who received the convertional version of the test, with its tape recorded at 7.5 ips, one generation removed from the originai recordings, would evaluate the

[^30]sound quality to be at a higher level than the students who received the computerized test, with its tape recorded at 1.875 ips, tro generations removed from the original recordings, because of the extraneous noise on the 1506 tape cartridge. But, as indicated in Table ll, a greater proportion of students to whom the computerized version was administered chose the most favorable response. This was not expected by the researcher; perhaps students, while they listened for relevant cues with which to select an answer, were more oblivious to extraneous noise in an Individualized situatinn, or perhaps the wearing of headphones had some influence.

Table 12 summarizes the questionnaire responses regarding the quality of the notation. It was expected that few students receiving the computerized version would find the professionally processed film exposures of painstakingly drawn music manuscript to be of low quality. The mimeographed notation sheets used by the students who received the conventional version of the test were certainly not illegible, but were not comparable to printed music.

Perceived speededness of the test versions was of interest. The medium of computer-assisted irstruction appears to tend itself well to individualization of presentation; rates of presentation of material can be varied greatly to accomodate students of varying work habits and abilities. It is possiule to proyram presentations for student control; the material appearing on the cathode ray tube need not change until the change is requested by the student. Unlimited allowances for time to respond are not considered desirable in the computerized test under discussion, but a full forty-five seconds is allowed betwoe:a the time the playback of a musical excerpt concludes and the time the student is


96
Table 12
Questionnaire Responses Regarding Quality of Notation
Response
automatically considered to not kriow the answer. ${ }^{8}$ Forty-five seconds was believed to be sufficient for virtually any student, but the time allotments for the conventional version--eight, twenty, twenty, and eight seconds respectively for the OH, ORI, FI, and HC tests-were planned with in ave, age student in mind.

It was expected that most students who received the computerized version would find that their test moved at a comfortatle pace while more than a few students who received the conventional version would find that their test moved either too slowiy or too rafidly. The expected results were partially found; as Table 13 indicates, nost students found the speed of the computerized version to be satisfactory. It was, however, interesting that more students did not find the conventional version to be too rapid.

Assurances were given to all students in each grous that the test, not the student, was being tested. Nevertheless, the rosearcher was interested in obtaining some indication of tension or pressure felt by the stuiserts. Unfamiliarity with computers and other e ectronic apparatus might have been conducive to an increase in tension; mere placeriant in a testing situation, in spite of assurances given to the student, might have increased tension. Table 14 summarizts the questionnalre data regarding perceived tension; it is apparent that the very few instances of more than slight tension which occarred were in the group who received the conventional version. No particular result was anticipated.

[^31]

ERIC
Table 14
Questionnaire Responses Regarding Perceived Pressure and Tension

| Response | Proportion Choosing Response, <br> Computerized Version | Proportion Clioosing Response, <br> Conventional Version |
| :--- | :--- | :--- |
| Quite caim and relexed; there <br> was very little pressure on me. |  |  |
| Slightly tense; there was some <br> pressure on me, but it was <br> larqe?y of my own making. |  |  |
| Rather tense; pressure was <br> being placed upon me by the <br> testing situation. |  |  |
| Quite tense and agitated; I was <br> constantly being pressured and <br> urged to produce answers. | .594 | .4154 |

The final item in the questionnaire asked the student whether, if there had been a choice, he would have preferred one version of the test over the other version. All students knew prior to the testing dates that a computerized version of an experimental test in music was to be compared with a conventional version of the same test. No student, of course, rectived both versions; the students were asked to express a preference afier being familiarized with only one version. Expectation was that the majority response for each group would be that it made no difference which version the student received while slightly more than half of the remaining resonnses from each group would indicate a preference for the famiiiar version. Within the group receiving the computerized version, the proportion expressing preference for their version was the majority. The proportions of rerfonses among the group receiving the conventional version were in accordance with expectation. Table 15 summarizes the prtference data.

## NON-QIANTITATIVE FINDINGS

The IBM 1500 Instructional :ystem furictioned smoothly and efficiently during all stages of test development. Malfunctions within the program were always found to be the result of human error. In all instances, a student who was scheduled to te tested could report to the Penn State Computer-Assisted Instruction Laboratery, have the operation of equipment briefly explained to him, ald begin the test within two minutes of his arrival.
Table 15
Questionnaire Responses Regarding Preference of Testing Situation

| Response | Proportion Choosing Response, Computerized Version | Proportion Choosing Response, Conventional Version |
| :---: | :---: | :---: |
| The CAI Laboratory, using tie computerized instructional itation in an individualized rianner. | . 656 | . 179 |
| A. conventional paper-andpencil testing situation, as part of a group taking the test simultaneousiy. | . 031 | . 214 |
| It really made no difference. | . 312 | . 607 |

There were no problems related to any slowness of the system during administration of the test. An excessive amount of input from other stations call slow the presentation of material to a student at a given instructional siation, particularly when the input is an addition or replacement of coded instruction. This did not occur. ${ }^{9}$

Numerous students commented that their experience with the computerized instructional station was novei, enjoyable, or worthy of replication. There was no apparent appreherision regarding the equipment. One studerit stated a desire that all of his tests could be administered in the same manner.

The brief summary of scores pri-ted at a typewriter station by the computer at the conclusion of each testing session was always rapidly available in the following format:

STUDENT $\quad x \rightarrow 7$
ON score is 8
ORI score is 4
FI score is 7
HC score is 3
If the tests were refined to the point where some action could be taken on the basis of the scores, the quick score summary would be very beneficial.

The extensive student records available from the computer provide an accurate record of each student's testing session. Information contained in student records includes question identificrs, response

[^32]identifiers, student identifiers, time of response, and time elapsed detween the end of musical excerpt and entry of response. From the student records it was easy to obtain data for fitem analysis and determine which items were actually administered to any student. A sample of student records is presented in Appendix E.

## CHAPTER V

SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

This final chapter summarizes the conduct of the research anci the findings, states conclusions, and presents some recommendations for further research.

SUMMARY

## Objectives

The framing of valid objectives upon which to build criterionreferenced test items was the initial phase of the research. Objectives were stated in the form of observable nonperfomance musical behaviors. Quantitative statements were avoided; objectives were statemerts of skills which were deemed important for display by competent music education graduates. Areas included by the objectives, not intended to be an all-inclusive statement of desirable nonperformance musical behaviors, were:
aural recognition and identification of melodic intervals;
aural recognition anci identification of harmonic
intervals:
aura? recogitition and classification of triads;
insertion of missing notes into visual notational
displays of aurally perceived melodies;
recognition and location of aural visual pitch
discrepancies in four-part harmonic passages;
recognition and location of aural-visual rhythmic discrepancies;
selection of appropriate explanations of incorrectly perforned rhythmic patterns;
recognition and location of incorrectly notated measures for given meter signatures;
selection of members of pairs of examples that are performed "better" when "better" refers to tapered phrase endings, dynamics, appropriateness of breathing, or appropriateness of articulation style;
identification and classification of inappropriateness of interpretation when the inappropriateness is due to inappropriate tempo, inappropriate articulation, excessive rubato, lack of rubito, or inapprooriate dynamics;
classification of musical examples as being
stylistically representative of the Earoque, Classical, Rorantic, or Moderr Period;
classification of musical examples as being stylistically representative of acid rock, soul, countrywestern, pop standard, "bubble gum," folk, folk rock, or blues.

## Test Items

Multiple-choice ftems wer: conscructed in accordance with the above objectives using orchestral excerpts, chorales, and pedagogical literature. Items were notated, recorded, and prepared for empirical trial to establish item difficulty indices.

Nine test sections were subjected to empirical trials at The Pennsylvania State University and six other Pennsylvania institutions of higher education offering an undergraduate music education curriculum. Twenty-item scales arranged in order of difficulty were selected from each test section. Actual student performances on those scales were compared with hypothetical perfomances which would have resulted from equivalent respunses to those scales as they would have been presented through a proposed programming strategy. On the basis of the empirical trials and descriptive statistics obtained from the actual-hypothetical conparisons, and in consideration of the four basic areas of pitch, rhythm, interpretation, and style, four test sections were selected for programining. The selected test sections were the Onitted Notes, Overall Rhythmic inaccuracies, Faulty Interpretations, and Historical Classification sections, related to the fourth, seventh, tenth, and eleventh of the objectives summarized above.

## Programaing

The selected items were programed in the Coursewriter Il language for the 1811500 Instructional System. An increnental programming strategy was utilized; a student began each computerized test section with the fourth item of the twenty-item scale. A correct response branched the student to the eighth item; the student continued to move ahead in increments of four iteris until an initial erroneous response occurred or the twentieth iteri was answered correctly. An initial erroneous response caused a reverse branch of three items; e.g., if a student was unable to answer item twelve correctly, he was branched to iten nine. From the point reached by the reverse branch after the
initial er roneous response, the student moved ahedd along the scalr in a linear manner. A test section was teminated for a student when he reached the end of the scale, made three erroneous responses in succession, ic ic o total of five erroneous responses. fis score was the number of fes items actually answered correctly plus the number of test iteñ cosuine to be answered correctly. Nonadministered fers were assued to be answerec correctly if they were lower on the scale (ie., were of less difficulty) than the highest administered item on the cale that was diswered correcity.

Adunistutioft and Findings
Trie complerized test was administered to eighteen lower-term a id fourtern spper-term undergraduates enrolled in the music education curicilumiat the Pennsylvania State University during the week of Octeber 5-9, 1970. A parallel conventional version of the test was asifistered to sixteen lower-term and twelve upper-term students to oin: ice a bark on the item difficulties and a basis for a conparison of test equivilerice. Students who received the corputerized version worker it an if: tivitional station; they heard the musical stinuli through the armes, reac the test questions on the cathade ray tube screen. acom fissical notation on the inage projector, and answered questions wy indicating their choices with a light pen. Students who received the diricntional veision we:e seated in a classroom; they read the quastions and arswed then on mifegraphed test foms, viesed musical notation on S. :ugrephen matation sheets, and heard the masieal excerpes through the spuers of the the it order.

The Medley procedure, a series of $E$ tests for equal variances, was utilized to tes!. for equivalence of the two versions in accordance with four criteria: Equal ranking of students, equality of variances of errors of measurement, equality of variances of obtained scores, and equality of means. Although the equality of means criterion was generally met, the others were not; the two versions of the test may not be considered equivalent.

Neither the computerized nor the conventional version of the test showed any significant difference between the mean scores of upper-term and lower-term students. It was not clear that this was a weakness of the test because the students' curricular experiences may not be directed toward improvement of the skills measured.

The weakness of the test, preventing its immediate implementation, is the discrepancy between the estimated item difficulty indices, established as a result of the empirical trials of test items, and the actual item difficulty indices, computed from the conventionsl version scores. This discrepancy caused assumptions regarding correctness of nonadministered items in the computerized version to be less than accurate.

The computerized test was well received by the students to whom it was administered. The equipment functioned smoothly, and audio weaknesses present in the IBM 1500 Instructional System did not appear to have any adverse effect upon the test.

CONCLUSIONS

Four conclusions may be drawn from the present study:

1. Present skills, techniques, and equipment are adequate for the construction of a workable computerized cri-terion-referenced test of certain nonperformance musical behaviors.
2. Rank order of items, in terms of item dificiculty, is critical to the success of an incremental programming strategy in computerized testing wherein assumptions are to be made regarding responses to nonabministered items.
3. The computerized criterion-referenced test of certain nonperformance musical behaviors is not equivalent to a conventional noncomputerized version of the test.
4. Differentiation of mean scores between lowerterm and upper-term students is minor and generally monsignificant; it is uncertain as to whether this is a function of the test or lack of significant growth in the skills measured.

## RECOMMENDATIONS

Further research is recomended to refine the computerized tes'. and increase its potential utility for The Pennsylvania State University and its paradigmatic value for other institutions. More accurate item difficulty indices are required; perhaps the empirical establisi ..ent of such figures could be preceded or supplemented by rational study of the musical behaviors involved. Additional objectives should probably be
formulated and new types of test items constructed from then. Alternate programming strategies might be actually programmed and compared. Specifically, the following recommendations are made:

1. Existing test items should be administered to large groups ( $N=200$ ) of undergraduate music education majors in order to obtain more accurate estimates of item difficulties.
2. In some cases, the grouping of test items according to difficulty might be approached by analyzing the behaviors involved in responding to the items and establishing an ordered series of prerequisite behaviors.
3. Additional objectives rele.ted to nonperformance musical behaviors should be formulated and test items constructed; however, ihis shculd not precede the strengthening of existent items.
4. After the reordering of test itens on the basis of stronger estirates of difficulty, a three-group study should be conducted to compare the relative merits of 1) a computerized test programed in a manner identical to the test developed in the study reported herein, 2) a computerized test programmed following a differing strategy, and 3) a parallel coriventionà version of the test.
At the beginning of the first chapter it was stated that the basic purpose of the study was to develop a prototype coniputerized criterion--referenced test for riedsuring competencies in cnrtain nonperformance
musical behaviors present in undergraduate students commencing their course of study in music education. The prototype has been largely developed. If the recommendations can be implemented, a new and useful instrument will exist.

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## APPENDIX A <br> SAMPLE ITEMS

ERIC 118

SAMPLE ITEMS

Two sample items are included fron each of the four test sections which were programmed. The questions, the answer arrays, the notational displays, and the contents of the recorded excerpt are indicated for each item. Content of the item was identical for each version of the test. The reader will recall that in the computerized version, notational displays appeared on the image projector, questions and answer arrays appeared on the cathode ray tube, and the recorded music was heard through individual headphones. In the conventional version, the recorded music was played on a tape recorded for a group; the visual material was mimeographed.

Omitted Notes, Item No. 5

## Question

What is the name of the missing note?
Answer Array


Notational Disolay


Contents of Recorded Excerpt


## Omitted Notes, Item No. 14

Question
What is the name of the missing note?
Answer Array


Overall Rhythmic Inaccuracies, Item Ho. 9

## Question

What is wrong with the rhythmic perfomante of this excerpt?

## Answer Array

A. The teripo accelerates.
B. The thirty-second notes are played as sixty-fourth notes.
C. Unwritten ties are added.
D. The $\mathrm{f}^{\text {groups }}$ are played as groups.

Notational Display
Allegretto in 8


Contents of Recorded Excerpt


Overall Rhythmic Inaccuracies, item No. 20

## Questions

What is wrong with the rhythmic performance of this excerpt?

## Answer Array

A. The tempo accelerates.
B. The tempo decelerates.
$r$. The quarter notes are played as half notes.
$u$ ihere is nothing wrong with the rhythmic performance.
Notational Display
All?gro


Contents of Recoried Excerpt
Push!

(Played on euphonium)

Faulty Interpretations, Item No. 4
Question
What is wrong with the performer's interpretation of this melody?

## Answer Array

A. The rubato is excessive.
8. The rubato is insufficient.
C. The tempo is inappropriate.
D. The articulation is incorrect.

Notational Display


Conterits of Recorded Excerpt


Faulty Interpretations, Item No. 11

## Question

What is wrong with the performer's interpretation of this melody?
Answer Array
A. The tempo is inappropriate.
B. The articulation is incorrect.
C. The dynamics are unobserved.
D. The rubato is excessive.

## Notational Display



Contents of Recorded Excerpt


Historical classificition, Item No. 2

## Question

Is this excerpt most representative of the Baroque, Classical, Romantic, or Modern Period?

## Answel irray

$$
\begin{array}{llll}
B & C & R & M
\end{array}
$$

Motational Display
(none)

## Contents of Recorded Excerpt

Excerpt from first movement of Trio Sonata in F Minor, by Sammartini.

## Historical Classification, Item No. 17

Question
Is this excerpt most representative of the Baroque, Classical, Romantic, or Modern Period?

Answer Array
B C P. M

Notational Display
(none)
Contents of Recorded Excerpt
Excerpt from second movement of Symphony No. 1, by Mahler.

APPENDIX B
SUMMARY TABLES FOR MEDLEY PROCEDURE DATA
$: 24$

Table 16
Medley Procedure for Omitted Notes, All Students
Source of Variation $\quad$ DF
A. Group receiving computerizes version

| (1) | Students | 31 | 29.9984 | 0.9677 |
| :--- | :--- | ---: | ---: | ---: |
| (2) | I tems | 19 | 57.4984 | 3.0262 |
| (3) | Error | 589 | 62.2516 | 0.1057 |
| (4) | Total | 639 | 149.7484 |  |

B. Group receiving conventional version

| $(5)$ | $S$ Students | 27 | 16.8214 | 0.6230 |
| :--- | :--- | ---: | ---: | ---: |
| $6)$ | I tems | 19 | 27.0785 | 1.4252 |
| $77)$ | Error | 513 | 80.3215 | 0.1566 |
| $(8)$ | Total | 559 | $124 . \hat{c} 214$ |  |

C. Combined groups

| $(9)$ | Students | 59 | 47.3292 |
| :--- | :--- | ---: | ---: |
| $(10)$ | Items | 19 | 0.8022 |
| $(11)$ | Error | 1121 | 149.9292 |
| $(12)$ | Total | 1199 | $\mathbf{2 7 4 . 2 2 0 8}$ |

D. Analysis of equivalence
$\left\{\begin{array}{llrrr}13) & \text { Groups (9-1-5) } & 1 & 0.5094 & 0.5094 \\ 14 \\ 15 \\ \text { Students }(1+5) & 58 & 46.8198 & 0.8072 \\ 1 \text { Items (10) } & 19 & 77.9292 & 4.1015 \\ 16 \\ \text { Error betwean versions (11-3-7) } & 19 & 6.6477 & 0.3499 \\ 17 \\ 18 & \text { Error within versions }(3+7) & 1102 & 142.5731 & 0.1294 \\ \text { Total (12) } & 1999 & 274.4792 & \end{array}\right.$

Test for Criterion 1: Are students ranked in same order?
$E=\frac{M S}{M S}\binom{16}{17}=2.7040 ; p<.005$; cr:terion not met.
Test for Criterion 2: Are variances of errors of measurement equal?
$E=\frac{M S}{M S}(3)=1.4816 ; p<.005$, criterion not met.
Test for Criterion 3: Are variances of obiained sceres equal?
$E=\frac{M S}{M S}\binom{1}{s}=1.5533 ;$ NS, criterion met.
Test for Criterion 4: Are means Equal?
$E=\frac{M S}{M S}\binom{14}{13}=1.5846 ; N S$, criterion met.

Table 17
Medley Procedure for Omitted Notes, Lower-tern Students Only
Source of Variation
A. Group receiving computerized version

| $(1)$ | Students | 17 | 17.9250 |
| :--- | :--- | :--- | :--- |
| $(2) .0544$ |  |  |  |
| Items | 19 | 39.0972 | 2.0571 |
| $(3)$ | Error | 323 | 32.3528 |
| (4) Total | 359 | 89.3750 |  |

B. Group receiving conventional version

| $(5)$ | Students | 15 | 10.7875 |
| :--- | :--- | ---: | :--- |
| $(8)$ | 0.7 Items | 19 | 14.3875 |
| $(7)$ | Error | $\frac{235}{319}$ | 45.7125 |
| (8) Total | 70.8875 | 0.1604 |  |

C. Combined groups

| $(9)$ | Students | 33 | 31.4485 |
| ---: | :--- | ---: | :--- |
| $(10)$ | Items | 19 | 47.0867 |
| $(11)$ | Error | $\frac{627}{2.9530}$ | 84.4633 |
| $(12)$ | 1otal | 679 | 162.9985 |

D. Analysis of equivalence

| (13) | Groups (9-1-5) | 1 | 2.7360 | 2.7360 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Students (1-5) | 32 | 28.7125 | 0.8973 |
| (15) | 1 tems (10) | 19 | 47.0867 | 2.4782 |
| (16) | Error between versions (11-3-7) | 19 | 6.3980 | 0.3367 |
| (17) | Error within versions ( $3+7$ ) | 608 | 78.0653 | 0.1284 |
| (18) | Total (12) | $\overline{679}$ | $\longdiv { 6 2 . 9 9 8 5 }$ |  |

Test for Criterion 1: Are students ranked in same order?
$E=\frac{M S}{M S}\binom{16}{17}=2.6223 ; p<.005$, criterion not met.
Test for Criterion 2: Are variances of errors of measurenent equal?

Test for Criterion 3: Are variances of obtained scores equal?
$E=\frac{M S}{1 / 2 S}\binom{1}{s}=1.4661$; NS, criterion met.
Test for Criterion 4: Are means equal?
$\underline{E}=\frac{M S}{M S}\binom{13}{14}=3.0491$; NS, criterion met.

Table 18
Medley Procedure for Omitted Notes, Upper-term Students Only
Source of Variation
A. Group receiving computerized version

| $(1)$ Students | 13 | 6.1429 | 0.4725 |
| :--- | ---: | ---: | ---: |
| $(2)$ I tems | 19 | 23.4429 | 1.2338 |
| $(3)$ Error | 247 | $\frac{24.8571}{279}$ | 0.1006 |
| (4) Total | 279 | 54.4429 |  |

B. Group receiving conventional version

| (5) | Students | 11 | 6.0333 | 0.5485 |
| :---: | :---: | :---: | :---: | :---: |
| (6) | I tems | 19 | 14.6666 | 0.7719 |
| (7) | Error | 209 | 35.9668 | 0.1721 |
| (8) | Total | 239 | 56.6667 |  |

C. Combined groups

| $(9)$ | Students | 25 | 12.7923 |
| :--- | :--- | ---: | :--- |
| $(10)$ | I tems | 19 | 0.5117 |
| $(11)$ | Error | 44.2385 | 1.8020 |
| $(12)$ | Total | 519 | 61.3615 |
| 108.3923 | 0.1292 |  |  |

D. Analysis of equivalence

| (13) | Groups (9-1-5) | 1 | 0.6161 | 0.6161 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Students ( $1+5$ ) | 24 | 12.1762 | 0.5073 |
| (15) | 1 tems (10) | 19 | 34.2385 | 1.8020 |
| (16) | Error between versions (11-3-7) | 19 | 0.5376 | 0.0283 |
| (17) | Error within versions ( $3+7$ ) | 456 | 60.8239 | 0.1334 |
| (18) | Total (12) | 519 | 108.3923 |  |

Test for Criterion 1: Art students ranked in same order?
$E=\frac{M S}{M S}(17)=0.7138 ; p<.001$, criterion not met.
Test for Criterion 2: Are variances of errors of measurement equal?
$\underline{E}=\frac{M S(7)}{M S}\left(\begin{array}{l}3\end{array}\right)=1.7107 ; p<.001$, criterion not met.
Test for Criterion 3: Are variances of obtained scores equal?
$E=\frac{M S}{M S}\binom{s}{1}=1.1608 ;$ NS, criterion inet.
Test for Criterion 4: Are means eoual?
$E=\frac{M S}{M S}\binom{13}{14}=1.2145 ; N S$, criterion met.

Table 19
Medley Proccdure for Overall Rhythmic Inaccuracies, Ali Students
Source of Variation $\quad$ DF
A. Group receiving computerized version

| $(1)$ | Students | 31 | 32.7609 | 1.0563 |
| :--- | :--- | ---: | ---: | :--- |
| $(2)$ | itenis | 19 | 62.0171 | 3.2641 |
| $(3)$ | Error | 589 | 60.8329 | 0.1033 |
| (4) Total | 639 | 155.6109 |  |  |

B. Group receiving coriventional version

| (5) | Students | 27 | 10.0339 | 0.3716 |
| :---: | :---: | :---: | :---: | :---: |
| (6) | I tems | 19 | 31.3768 | 1.5514 |
| (7) | Error | 513 | 93.5732 | 0.1824 |
| (8) | Total | 559 | 134.9839 |  |

C. Combined groups

| $(9)$ | Students | 59 | 43.2367 |
| :--- | :--- | ---: | ---: |
| $(10)$ | Items | 19 | 86.8367 |
| $(11)$ | Error | 1121 | 160.5633 |
| $(12)$ | Total | 1199 | 760.5633 |
| 9.6367 | 0.1432 |  |  |

D. Analysis of equivalence

| (13) | Groups (9-1-5) | I | 0.4419 | 0.4419 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Studerits ( $1+5$ ) | 58 | 42.7948 | 0.7378 |
| (15) | Items (10) | 19 | 86.8367 | 4.5702 |
| (16) | Error between versions (11-3-7) | 13 | 6.1572 | 0.3241 |
| (17) | Error within versions ( $3+7$ ) | 1102 | 154.4061 | 0.1401 |
| (18) | Total (12) | 1199 | 290.6367 |  |

Test for Criterion l: Are students ranked in same order?
$\underline{F}=\frac{M S(26)}{M S}\left(\begin{array}{l}17\end{array}\right)=2.3133 ; p<.001$, criterion not met.
Test for Criterion 2: Are variances of errors of measurement equal?
$\underline{F}=\frac{M S}{M S}(?)=1.7657 ; p<.001$, criterion n)t met.
Test for Criterion 3: Are variances of obtained scores equal?
$E=\frac{M S}{\operatorname{MS}\binom{1}{5}}=2.8439 ; p<.005$, criterion not met.
Test for Criterion 4: Are means equal?
$E=\frac{M S}{M S}\binom{14}{13}=1.6696 ; N_{5}$, criterion met.

Table 20
Medley Procedure for Overall Rhythmic Inaccuracies, Lower-term itudents Only
Source of Variation
A. Group receiving computerized version

| $(1)$ | Students | 17 | 20.7000 |
| :--- | ---: | ---: | ---: |
| $(2)$ | 1.2176 |  |  |
| $(3)$ | Errors | 19 | 34.3222 |
| $(4)$ Total | $\frac{323}{359}$ | $34.07 / 88$ | 0.11055 |

B. Group receiving conventional version

| (5) | Students | is | 7.3719 | 0.4915 |
| :---: | :---: | :---: | :---: | :---: |
| (6) | I teins | 19 | 16.4344 | 0.8650 |
| (7) | Elror | 285 | 54.8156 | 0.1923 |
| (8) | Total | 319 | 78.6219 |  |

C. Combined groups

| (9) | Students | 33 | 28.1132 | 0.8519 |
| :---: | :---: | :---: | :---: | :---: |
| (10) | I tems | 19 | 45.7338 | 2.4070 |
| (11) | Error | 627 | 93.9162 | 0.1498 |
| (12) | Total | 679 | 167.7632 |  |

D. Analysis of equivalence

| (13) | Groups (9-1-5) | 1 | 0.0413 | 0.0413 |
| :---: | :---: | :---: | :---: | :---: |
| (1a) | Students ( $1+5$ ) | 32 | 28.0719 | 0.8772 |
| (15) | 1 tems (10) | 19 | 45.7338 | 2.4070 |
| (15) | Error between versions (11-3-7) | 19 | 5.0228 | 0.2644 |
| (17) | Error within versions ( $3+7)$ | 608 | 88.8934 | 0.1462 |
| (18) | Total (12) | 679 | 167.7632 |  |

Test for Criterion 1: Are students ranked in same order?
$E=\frac{M S}{\operatorname{MS}\binom{16}{17}}=1.8085 ; p<.05$, criterion not met.
Test for Criterion 2: Are variances of errors of measurement equal?

Test for Criterion 3: Are varianies of obtained siores equal?
$\underline{F}=\frac{M S}{M S}\left(s_{1}\right)=2.4773 ; p<.05$, criterion not met.
Iest for Criterion 4: Are means equal?
$E=\frac{M S}{1}\binom{14}{13}=21.2397 ;$ NS, criterion met.

Table 21
Medley Procedure for Overall Rhythmic Inaccuracies, Upper-term Students Only
Source of Variation $\quad D F \quad \mathrm{SS} \quad \mathrm{MS}$
A. Group receiving computerized version

| $(1)$ | Students | 13 | 11.5750 |
| :--- | :--- | ---: | :--- |
| (2) | I tems | 19 | 29.8107 |
| (3) | Error | 247 | 24.5479 |
| $(4)$ | Total | 279 | 65.6393 |

B. Group receiving conventional version

| $(5)$ | Students | 11 | 2.0333 |
| :--- | :--- | ---: | :--- |
| $(6)$ | I tems | 19 | 16.18333 |
| $(7)$ | Error | 209 | 0.8807 |
| $(8)$ | Total | 239 | 55.9667 |

C. Combined groups

| (9) | Students | 25 | 13.6173 |
| :--- | :--- | ---: | :--- |
| (10) | Items | 19 | 42.7904 |
| (11) | Error | 475 | 2.5447 |
| (12) | Total | 54.9596 | 0.1368 |

D. Analysis of equivalence

| (13) | Groups ( $9-1-5$ ) | 1 | 0.0090 | 0.0090 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Students ( $1+5$ ) | 24 | 13.6083 | 0.5670 |
| (15) | Items (10) | 19 | 42.7904 | 2.2521 |
| (16) | Error between versions (1)-3-7) | 19 | 3.3536 | 0.1765 |
| (17) | Error within versions ( $3+7$ ) | 456 | 61.6060 | 0.1351 |
| (18) | Total (12) | 519 | 121.3673 |  |

Iest for Criterion 1: Are students ranked in same order?
$E=\frac{M S(16)}{M S(17}(1)=1.3064 ; N S$, criterion met.
Iest for Criterion 2: Are gariances of errors of measurement equal?

Test for Criterion 3: Are variances of ohtained scores equal?
$\underline{F}=\frac{M S}{M S}\binom{1}{s}=4.8182 ; p<.01$, criterion not met.
Iest for Criterion 4: Are means equal?

$$
E=\frac{M S}{M S}\binom{14}{1}=63.0000 ; \text { NS, criterion net. }
$$

Table 22
Medley Procedure for Faulty Interpretations, All Students
Source of Variation $\quad$ DF
A. Group receiving computerized version

| (1) | Students | 31 | 30.6750 |
| :--- | ---: | ---: | ---: |
| $(2)$ | 19 | 61.8750 | 0.9895 |
| (3) | tems | 19 | 5866 |
| (4) | Total | 639 | 61.8250 |

B. Group receiving conventional version

| $(5)$ | Students | 27 | 9.1214 |
| :--- | :--- | ---: | ---: |
| $(6)$ | I ten's | 19 | 20.6500 |
| $(7)$ | Error | 513 | 100.4500 |
| (8) | Total | 559 | 130.2214 |

C. Combined groups

| $(9)$ | 59 | 40.2367 | 0.6820 |  |
| :--- | :--- | ---: | ---: | ---: |
| $(10)$ | It tems | 19 | 72.3367 | 3.8072 |
| $(11)$ | Error | 1121 | $\frac{172.4633}{285}$ | 0.1538 |
| $(12)$ | Total | 1191 | $\underline{285.0367}$ |  |

D. Analysis of equivalence

| (13) | Groups (9-1-6) | 1 | 0.4403 | 0.4403 |
| :--- | :--- | ---: | ---: | ---: |
| (14) | Students $(1+5)$ | 58 | 39.7964 | 0.6861 |
| (15) | Items $(10)$ | 19 | 72.3367 | 3.8072 |
| (16) | Error between versions $(11-3-7)$ | 19 | 10.1883 | 0.5362 |
| $(17)$ | Error within versions $(3+7)$ | 1102 | 162.2750 | 0.1473 |
| $(18)$ | Total (12) | 1999 | 285.0367 |  |

Test for Criterion 1: Are students ranked in same order?
$E=\frac{M S}{M S}\binom{16}{1}=3.6402 ; p<.001$, criterion not met.
Test for Criterion 2: Are variances of errors of measurenent equal?

Test for Criterion 3: Are variances of errors of obtained scores equal?
$\underline{F}=\frac{\operatorname{MS}(1)}{\operatorname{MS}\binom{2}{s}=2.9292 ; p<.(01, \text { criterion not met. }}$
Test for Criterion 4: Are means equal?
$E=\frac{M S}{M S}\binom{16}{13}=1.5583$, 4 S , criterion met.

Table 23
Medley Procedure for Faulty Interpretations, Lower-term Students Only
Source of Variation $\quad$ DF
A. Group receiving computerizrid version

| $(1)$ | Students | 17 | 18.7274 |
| :--- | :--- | :--- | :--- |
| 2) | 1.1028 |  |  |
| (tems | Error | 19 | 34.9194 |
| (4) Total | 323 | 35.5306 | 0.1100 |

B. Group receiving conventional version

| (5) | Student | 15 | 6.4969 |
| :--- | :--- | ---: | :--- |
| $(6)$ | items | 19 | 12.6844 |
| $(7)$ | Error | $\frac{285}{319}$ | $\frac{56.0656}{75.2469}$ |
| (8) | Total |  |  |

C. Combined groups

| $(9)$ | Students | 33 | 26.1882 |
| :--- | :--- | ---: | :--- |
| $(10)$ | Items | 19 | 41.0353 |
| $(11)$ | Error | $\frac{627}{2.7936}$ |  |
| $(12)$ | Total | 679 | $\underline{165.1647}$ |

D. Analysis of equivalence

| $(13)$ | Groups (9-1-5) | 1 | 0.9441 | 0.9441 |
| :--- | :--- | ---: | ---: | ---: |
| $(14)$ | Students $(1+5)$ | 32 | 25.244 | 0.7889 |
| $(15)$ | Items $(10)$ | 19 | 41.0353 | 2.1598 |
| $(16)$ | Error between versions (11-3-7) | 19 | 6.5585 | 0.3457 |
| $(17)$ | Error within versions ( $5+7)$ | $\frac{608}{679}$ | 91.5962 | 0.1507 |
| $(18)$ | Total (12) |  |  |  |

Test for Criterion 1: Are siudents ranked in same order?
$E=\frac{M S}{M S}(16)=2.2910 ; p<.001$, criterion not met.
Test for Criterion 2: Are variances of errors of measurement equal?

Test for Criterion 3: Are variances of obtained scores equal?
$E=\frac{M S}{M S}\binom{1}{s}=2.5463 ; p<.05$, criterion not met.
Test for Criterion 4: Are means equal?
$E=\frac{M S}{M S}\binom{13}{14}=1.1967$; NS , criterion met.

Table 24
Medley Procedure for Faulty Interpretations, Upper-term Students Only
Source of Variation $\quad$ UF
A. Group receiving computerized version

| $(1)$ | Students | 13 | 10.1464 |
| :--- | :--- | ---: | :--- |
| $(2)$ | Items | 19 | 28.8964 |
| $(3)$ | Error | $\frac{247}{279}$ | $\frac{24}{63.3536}$ |
| $(4)$ | Total |  |  |

B. Group receiving conventional version

| 5) | Students | 11 | 2.5458 | 0.2314 |
| :---: | :---: | :---: | :---: | :---: |
| 6) | I tems | 19 | 12.4791 | 0.6568 |
| (7) | Errors | 209 | 39.8709 | 0.1908 |
| (8) | Total | 239 | 54.8958 |  |

C. Combined groups

| $(9)$ | Students | 25 | 12.7000 | 0.5080 |
| :--- | :--- | ---: | ---: | ---: |
| $(10)$ | I tems. | 19 | 34.3000 | 1.8053 |
| 11 | Error | 475 | 71.3000 | 0.1501 |
| $(12)$ | Total | 519 | 118.3000 |  |

D. Analysis of equivalence

| $(13)$ | Groups (9-1-5) | 1 | 0.0078 |
| :--- | :--- | ---: | ---: |
| $(14)$ | Students (1+5) | 24 | 12.6922 |
| $(15)$ | Items (10) | 19 | 34.3000 |
| $(16)$ | Error between versions (11-3-7) | 19 | 7.8088 |
| $(17)$ | Error within versions $(3+7)$ | 456 | 64.0755 |
| $(18)$ | Total (12) | 519 | 178.2245 |

Test for Criterion 1: Are students ranked in same order?
$E=\frac{M S}{M S}\binom{16}{17}=2.6449 ; p<.001$, criterion not met.
Iest for Criterion 2: Are variances of errors of measurement equal?
$\underline{F}=\frac{M S}{M S}(1)=5.1677 ; p<.001$, criterion not met.
Test for Criterion 3: Are variances of obtained scores equal?
$E=\frac{M S}{M S}\binom{1}{3}=3.3729 ; p<.05$, criterion not met.
Test for Criterion A: Are means equal?
$E=\frac{M S}{M S}\binom{1}{13}=67.7949 ;$ NS, criterion met.

Table 25
Medley Procedure for Historical Classification, All Students
Source of Variation $\quad$ UF
A. Group receiving computerized version

| (1) | Students | 31 | 32.7938 | 1.0579 |
| :---: | :---: | :---: | :---: | :---: |
| (2) | Iters | 19 | 52.2188 | 2.7484 |
| (3) | Errur | 589 | 71.0812 | 0.1207 |
| (4) | Total | 639 | 156.0938 |  |

B. Group receiving conventional version

| $(5)$ | Students | 27 | 10.0054 |
| :--- | :--- | ---: | :--- |
| $(6)$ | items | 19 | 26.2697 |
| $(7)$ | Error | $\frac{513}{513}$ | 101.2806 |
| $(8)$ | Total | 559 | 137.5554 |

C. Combined groups

| $(9)$ | Students | 59 | 49.0092 |
| ---: | ---: | ---: | ---: |
| $(10)$ | Items | 19 | 75.9425 |
| $(11)$ | Error | 1121 | 174.9307 |
| $(12)$ | Total | 1199 | $\mathbf{2 9 9 . 9 0 7 5}$ |

D. Analysis of equivalence

| (13) | Groups (9-1-5) | 1 | 6.2100 | 6.2100 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Students ( $1+5$ ) | 58 | 42.7992 | 0.7379 |
| (15) | Items (10) | 19 | 75.9425 | 3.9970 |
| (16) | Error between versions (11-3-7) | 19 | 2.5460 | 0.1340 |
| (17) | Error within versions ( $3+7)$ | 1102 | 172.3615 | 0.1564 |
| (18) | Total (12) | 1199 | 299.8592 |  |

Test for Criterion l: Are students ranked in same order?
$E=\frac{M S}{1 / S}(: 9)+1.1672$; NS, criterion met.
Test for Criterion 2: Are variances of errors of measurement equal?
$\underline{F}=\frac{M S}{M S}\binom{7}{3}=1.6355 ; p<.001$, criterion not met.
Test for Criterion 3: Are variances of obtained scores equai?
$E=\frac{M S}{M S}\binom{1}{5}=2.8546 ; p<.005$, criterion not met.
Test for Criterion 4: Are means equal?
$E=\frac{M S}{M S}\binom{1}{14}=8.4158 ; p<.01$, criterion not met.

Table 26
Medley Procedure for Historical Classification, Lower-term Students Only
Source of Variation
A. Group receiving computerized version

| $(1)$ | Students | 17 | 13.5250 |
| :--- | ---: | ---: | ---: |
| $(2)$ | Items | 19 | 35.7955 |
| (3) Error | 323 | $\frac{32.5306}{}$ | 1.9326 |
| (4) Total | 359 | 82.7750 |  |

B. Group receiving conventional version

| (5) | Students |  | 15 | 3.6875 | 0.2458 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6) | I tem |  | 19 | 17.9375 | 0.9441 |
| (7) | Error |  | 285 | 58.0825 | 0.2037 |
| (8) | Tctal |  | 319 | 79.6875 |  |

C. Combined grrups

| $(9)$ | Students | 33 | 22.2779 |
| :--- | :--- | ---: | ---: |
| $(10)$ | I iems | 19 | 44.9103 |
| $(11)$ | Error | $\frac{627}{2.3637}$ | 100.3397 |
| $(12)$ | Total | 679 | 167.5279 |

D. Analysis of equivalence

| (13) | Groups (9-1-5) |  | 5.0654 | 5.0654 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Students (1-5) | 32 | 17.2125 | 0.5379 |
| (15) | Items (10) | 19 | 44.9103 | 2.3637 |
| (16) | Error between versions (11-3-7) | 19 | 9.7466 | 0.5130 |
| (17) | Error within versions ( $3+7$ ) | 608 | 90.5931 | 0.1490 |
| (18) | Total (12) | 679 | 167.5279 |  |

Test for Criterion 1: Are students ranked in same order?
$E=\frac{M S}{M S}(16)=3.4430 ; p<.001$, criterion not met.
Test for Criterion 2: Are variances of errors of measurement equal?
$E=\frac{M S}{M S}\binom{2}{3}=2.0228 ; p<.001$, criterion not met.
Test for Criterion 3: Are variances of obtoined scores equal?
$E=\frac{M S}{M S}\binom{1}{s}=3.2368 ; p<.025$, criterion not met.
Test for Criterion 4: Are means equal?
$\left.E=\begin{array}{c}M S(11 \\ M S \\ 1\end{array}\right)=9.4170 ; p<.005$, criterion not met.

Table 27
Medley Procedure for Historical Classification, Upper-term Students Only
Source of Variation $\quad \mathrm{DF} \quad \mathrm{SS} \quad \mathrm{MS}$
A. Group receiving computerized version

| (1) | students | 13 | 15.9464 | 1.2265 |
| :---: | :---: | :---: | :---: | :---: |
| (2) | I tems | 19 | 19.6393 | 1.0336 |
| (3) | Error | 247 | 34.4107 | 0.1393 |
| (4) | Total | 279 | 69.9964 |  |

B. Group receiving conventiunal version

| $(5)$ | Students | 11 | 5.4125 | 0.4920 |
| :--- | :--- | ---: | ---: | ---: |
| $(6)$ | items | 19 | 14.8792 | 0.7831 |
| $(7)$ | Error | $\underline{209}$ | $\frac{36.6708}{238}$ | 0.1755 |
| $(8)$ | Total |  |  | 56.9625 |

C. Combined groups

| $(9)$ | Students | 25 | 22.8923 |
| :--- | ---: | ---: | ---: |
| $(10)$ | I tems | 19 | 28.5692 |
| (11) | Error | $\frac{475}{1.5036}$ |  |
| $(12)$ | Total | 519 | 77.0308 |
| 28.4923 | 0.1622 |  |  |

D. Analysis of equivalence

| (13) | Groups (9-1-5) | 1 | 1.5334 | 1.5334 |
| :---: | :---: | :---: | :---: | :---: |
| (14) | Students (1 + 5) | 24 | 21.3589 | 0.8900 |
| (15) | 1 tems (10) | 19 | 28.5692 | 1.5036 |
| (16) | Error between versions (11-3-7) | 19 | 5.9493 | 0.3131 |
| (17) | Error within versions ( $3+1$ ) | 456 | 71.0815 | 0.1559 |
| (18) | Total (12) | 579 | $\longdiv { 2 8 . 4 9 2 3 }$ |  |

last for Criterion 1: Are students ranked in same order?
$\underline{E}=\frac{\operatorname{MS}(16}{\operatorname{MS}(17} 12.0083 ; p<.01$, criterion not met.
Test for Criterion 2: Are variances of errors of measurement equal?
$E=\frac{M S}{M S}()=,1.2595 ; p<.05$, criterion rot met.
Test for Criterion 3: Are variances of obtaified scores equal?
$E=\frac{M S}{M S}\binom{1}{s}=2.4931, ~ N S$, criterion met.
Test for Criterion 4: Are means equal?
$E=\frac{M S}{M S}\binom{13}{14}=1.7229$; NS, criterion met.

APDERTDIX i
qUESTIONNAIRE ITEMS APPENDEU TO BOTH TEST VERSIONS

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## QUESTIONNAIRE ITEMS APPENDED TO BOTH TEST VERSIONS

1. Uf the four sections, l thought that the mos: difficult section for me was the
__(A) Gmitted Notes section
(B) Overall Rhythinic Inaccuracies section
(C) Faulty Interpretation section
__._(D) Historical Classification section
2. Of the four sections, l thought that the least difficult section for me wias the
___(A) Omitted Notes section
(B) Overall Khythmic Ilaccuracies section
(C) Faulty Interpretation section
(D) Historical Classification section
3. The overall quality of sound reproduction was generally
.__(A) very poor and distracting; it made the questions difficult to answer.
$\qquad$ (B) not good, but it did not interfere with my ability to answer the questions.
__ (C) fair; it certainly was ddequate for the test.
___(D) quite good; it was of ten enjoyable to listen.
4. The overall quality of the notation was generally
_._(A) very poor: the lllegibility of the notes of ten made it difficult to answer questions.
$\qquad$ (B) not good; but it did not interiere with my ability to answer the questions.
$\qquad$ (C) not comparable to prinied music, but it was c rtainly avequate for the purpose.
$\qquad$ (D) quite good; it was comparable to printed music in most respects.
5. With regard to the speed of the test, I think that the test generally moved
__ (A) too slowly; there was neediess delay between items.
(B) at a comfortable pace for me.
__(C) too rapidly; there was insufficient time between items.
6. While I was taking the test, I jenerally felt
___(A) quite calm and relaxed; there was very little pressure on me.
$\qquad$ (8) slightly tense; there was some pressure oll me, but it was largely of my own making.
$\qquad$ (C) rather tense; pressure was being placed upon me by the testing situation.
$\qquad$ (D) quite tense and agitated; 1 was constantly being pressured and urged to produce answers.
7. If I had a choice, I would have preferred to take the test in
$\qquad$ (A) the CAI Labcratory, using the computerized instructional station in an individualized manner.
(B) a conventional paper-and-pencil testing situation, as part of a group taking the test simitaneously.
$\qquad$ (C) It really made no difference.

## APPERDIX D <br> EXAMPLE OF COHKSEWRITER PROGRAMHING

## EXAMPLE OF COURSEWRITER PROGRAMMING

The exariple below illustrates use of the Coursewriter II computer language. Literacy in Coursewriter is required to interpret the statements, but, esentially, the computer is told what alphameric characters to display and where on the cathoc'e ray tube screen to display them, what student responses to expect and what action is to be taken for each response, what scoros to store and where to store them, when to play a tape segment or display ari image, when to query a student, and how long to allow for his response. The example includes the programming for the nintli, tenth, eleventh, and twelfth FI items.

## FI3*E

1 PR *E
2 DE 0+/32*E
3 FPI 99*E
4 Di $0,5+/ 4,0+/ 40,0+/(W)$ HAT IS WRONG WITH THE PERFORMER'S*C*I INTERPRETATION OF THIS MELODY(/*E
5 DT $7,5+i 2,7+135,5+/+$, (T)HE ARTICULATION IS INCORRECT.*E
6 OT $13 . j+12,13+/ 35,5+/+$, ( $T$ ) HE OYNANICS ARE UNOBSERVED.*E
7 DT 19,5+/2,19+/35,5+/+, (r)HE TEMPO IS ILIAPFROPRIATE.*E
8 DT $25,5+/ 2,25+/ 35,5+/+$, (T)HE RUBATO IS INSUFFICIENT.*E
9 PA 7C*E
10 AUP FI0*E 1040,0+/48*E
11 EPP 450+/QUFI9*E
12 NX *E
13 BR PR1*E
14 CAP 4,12,3,4+/CC*E
15 SB C $6+/$ C6*E
16 AD 1+/C3*E
17 BR PR2*E
18 WAP 4,6,3,4+/W1*E
i9 WIBP 4, 18,3,4+/43*E
20 WBP 4,24,3,4+/W4*E
21 PR. PRI*E
$2{ }^{2 \prime}$ UN UU*E
23 DT 28,7+/2,28+/33,7+/(T)OUCH ONLY A +,..*E
24 PA 40*E
25 OE 28+/2*E
26 PR *E
27 AO 1+/C5*E
28 AD 1+iC6*E

| 29 | BR | HCTR1+/C6+/E+/3*E |
| :---: | :---: | :---: |
| 30 | BR | HCTR1+/C5+/E+/5*E |
| FII0*E 1 PR *E |  |  |
|  |  |  |
| 2 | DE | 0+/32*E |
| 3 | FP1 | 100ㅌ. |
| 4 | DT | $0,5+/ 4,0+/ 40,0+/(W)$ HAT IS WRONG WITH THE PERFORMER'S*C*I INTERPRETATION OF THIS MELODY(/*E |
|  | UT | 7,5+/2,7+/35,5+/+, (T) HE TE, MPO IS INAPPROPRIATE. *E |
| ú | Or | 13,5+/2,13+/35,5+/t, (T) HE RUBATO IS INSUFFICIENT.*E |
| 7 | DT | 19,5+/2,19+/35,5+/+, (T)HE RUF,ATO IS EXCESSIVE.*E |
| 8 | DT | 25,5+/2, $25+/ 35,5+/+$, (T) HE DYNAMICS ARE UNOBSERVED.*E |
| 9 | PA | 70*E |
| 10 | AUP | FIT0*E1089,0+/64*E |
| 11 | EPP | 450+/QUF[10*E |
| 12 | NX | *E |
| 13 | BR | PR1*E |
| 14 | CA: | 4,12,3,4+/CC*E |
| 15 | SB | С'6+/C6*E |
| 16 | AD | 1+/C3*E |
| 17 | BR | PR2*E |
| 18 | WAP | 4,6,3,4+/W1*E |
| 19 | WBP | 4,18,3,4+/W3*E |
| 20 | WBP | $4,24,3.4+/ 64 * E$ |
| 21 | BR | PR1*E |
| 22 | UN | UU*E |
| 23 | DT | 28,7+/2,28+/33,7+/(T)OUCH ONLY \& +,.*E |
| 24 | PA | 40*E |
| 25 | DE | 28+/2*E |
| 26 | PR | * |
| 27 | AD | 1+/C5* |
| 28 | AD | $1+/$ C6 |
| 29 | BR | HCTR1+/C6+/E+/3*E |
| 30 | BR | HCTR1 $+/ \mathrm{C} 5+/ \mathrm{E}+/ 5^{*} \mathrm{E}$ |
| Flll*E |  |  |
| 1 | PR | *E |
| 2 | DE | 0+/32*E |
| 3 | FP1 | 111*E |
| 4 | DT | $0,5+/ 4,0+/ 40,0+$. (W)HAT IS WRONG WITH THE PERFORMEK'S+C*I INTERPRETATION OF THIS MELODY(/*E |
| 5 | DT | 7,5+/2,7+/35,3+/+ , (T)HE TEMPO 1 C INAPPROPRIATE *E |
| 6 | DT | 13,5+/2,13+/35,5+/+, (T) HE ARTICULATION IS INCORRECT. *E |
| 7 | DT | 19,5+/2,19+/35,5+/t, (T)HE DYMAMICS ARE UNOBSERVEO.*E |
| 8 | DT | 25,5+/2,25t/35,5+/t, (T)HE RI'ヵATO IS EXCESSIVE.*E |
| 9 | PA | 70*E |
| 10 | AUP | FII1*E1098,1+/94*E |
| 11 | EPP | 450+/QUFIII*E |
| 12 | NX | *E |
| 13 | BR | PR1*E |
| 14 | CAP | 4,12,3,4+/CC*E |
| 15 | SB | C6+/C6*E |
| 16 | AD | 1+/C3*E |
| 17 | BE | PR2*E |

```
    18 WAP 4,6,3,4+/W1*E
    19 WBP 4,18,3,4+/43*E
    20 WBP 4,24,3,4+/W4*E
2) BR PRI*E
22 UN UU*E
23 OT 28,7+/2,23+/33,7+/(T)OUCH ONLY A +,..*E
24 PA 40*E
25 DE 28+/2*E
26 PR *E
27 AD 1+/C5*E
28 AD 1+/C6*E
29 BR HCTRI+/C6+/E+/3*E
30 BR HCTRT+/C5+/E+/5*E
FIl2*E
l PR *E
2 BR PR2+/S3+/1*E
LD 1+/S3*E
| DE O+/32*E
5 FPI 112*E
6 DT 0,5+/4,0+/40,0+/(W)HAT IS WRONG WITH THE PERFORMER'S*C*I
INTERPRETATION OF THIS MELODY(/*E
7 DT 7,5+/2,7+/35,5+/+, (T)HE TEMPO IS INAPPROPRIATE.*E
8 DT 13,5+/2,13+/35,5+/+, (T)HE RUBATO IS EXCESSIVE.*E
OT 19,5+/2,19+/35,5+/+, (T)HE DYNMMICS A.RE UNOBSERVEO.*E
10 DT 25,5+/2,25+/35,5+/+,}\mathrm{ , (T)HE ARTICULATION IS INCORRECT.*E
11 PA 70*E
12 AUP FIl?*Ell10,2+/86*E
13 EPP 450+/QUF112*E
14 NX *E
15 BR PRI*E
16 CAP 4,6,3,4+/CC*E
17 SB C6+/C6*E
18 AD 1+/C3*E
19 BR PR2+/C5+/G+/04E
20 AD 3+/C3*E
21 BR FIIG*E
22 WAP 4,12,3,4+/W2*F:
23 WBP 4,18,3,4+/W3*[:
24 WBP 4, 24,3,4+/W4*I:
25 BR PRI*E
26 UN UU*E
27 DT 28,7+/2,28+/3.1,7+/(T)OUCH ONLY A +,..*E
28 PA 40*E
29 DE 28+/2*E
30 PR *E
31 Al 1+/C5*E
32 AD 1+/C6*E
33 BR HCTR1+/C6+/E+/3*E
34 8R HCTR1+/C5+/E+/5*E
35 BR FI9+/C5+/E+/1*E
```

APPENDIX E
EXAMPLE OF STUDENT PECOROS

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## example of student records

Detailed infornation regarding any student's performance on the IEM 1500 Instructional System is available through student records. This example lists the performance records for six students on the fourth item of the ORI scals. Informition contained includes the code number of tile question (QUOR14 in this exariple), the code numbers of the students, time elapsed betweer the end uf the playing of the taped musical example and the students' responses, the response code and location of the studer.is' response, and the dates and times of the responses.
COLRSE SEG S EPIDENT. LATENCY MATCH DATE TIME

| MUTLS | 0 | $\times 27$ | QUORI4 | 39.5 | $C C$ | $10 / 8 / 70$ | $14: 53.93$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | RESPONSE - ROW 24 COL C5


| MUTES | 0 | $\times 28$ | QUORI 4 | 12.1 | W1 | 10/6/70 | 13:38.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESPONSE - ROW 06 COL C5 |  |  |  |  |  |  |  |
| MUTES | 0 | $\times 29$ | QUORI 4 | 11.3 | CC | 10/5/70 | 14:51.1 |
| RESPONSE - ROW 24 COL C5 |  |  |  |  |  |  |  |
| MUTES | 0 | $\times 30$ | QUORI 4 | 4.0 | CC | 10/9/70 | 10:31.30 |
| RESPONSE - ROW 25 COL C5 |  |  |  |  |  |  |  |


| MUTES 0 | $\times 31$ | QUORI4 | 13.3 | $C C$ | $10 / 5 / 70$ | 142.39 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

RESPONSE - RON 24 COL C5
$\begin{array}{llllllll}\text { MUTES } & 0 & Y .33 & \text { QUORI4 } & 12.5 & W 1 & 10 / 8 / 70 & 9: 57.89\end{array}$ RESPONSE - ROW 06 COL C5

## APPENDIX F

SELECTION OF TESTS FOR PROGRAMMIN.

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## SELECTION OF TESTS FOR PROGRAMMING

There were five tests from whicin to select in the pitch area. The $E N$ test was administered to a group of students too small for the establishment of meaningful descriptive statistics. (See Chapter III, pages 44-45.) The item difficulty indices tend to be weighted toward the less difficult end of the MI scale (Table 1, page 63); the TC test may have contained, at the time of empirical trials, unrealistically difficult items (Chapter II, page 44). The Hi test after trial was found to contain a sparsity of easy ( $p \geq .70$ ) items (Chapter IIl, page 43). The ON test does not contain the problens associated with the other pitch tests; furthermore, the melodies of the ON test are of greater musical interest than isolated triads and intervals. Therefore, the $O N$ test was selected for programing.

Three tests were developed in the rhythm area; the stristly visual IMS test was never administered (Chapter III, page 48). The ORI t'?st was selected for programming in prets.ence to the RD test because the ORI item difficulty ind!ces are spaced at more nearly equal intervals than the RD item difficulty indices (Table 1 , page 63), and the raw data obtained from the trial of the RD test might have been confoun ded by student response patterns (Chapter III, page 45).

In the interpretation area, there were two tests from which to select. The BP and FI tests were each successfully administered; the descriptive statistics obtained were simila, (Table 2, page 66). How. ever, each test was administered at two ins'itutions, and the rank-orde. correlation between difficulty scales obtained at the respective pairs of institutions favored the FI test (Table 3, page 70). Furthemore,
the FI test, albeit subjective (Chapter III, pages 37-38), requires, in the opinion of the researcher, a broader range of thinking than the identification of unmusical interruptions in the EP test, and the FI test was selected for programming.

The $H C(L)$ version of the $H C$ test was selected for programing in the? style area primarily because it was the one test that had been adminisiered at The Pennsylvania State University. The HC(i) version evidently is dissimilar to the $H C(L)$ version because the rank-orde. correlation of the difficulty rankings for each test is not close to 1.00 (Chapter III, page 50). It was not posisible to administer both HC versions to the same students, hence the decision was made to program the $H C(L)$ version.



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[^1]:    ${ }^{2}$ Paul R. Lehman, Tests and Measurements in Music (Englewood Cliffs, New Jersey: Prentice Hall, Inc., 1968), P. 86.

[^2]:    4Robert Glaser, "Instructional Technology and thi: 'leasurement of Learning Outcomes: Some Questions," American Psychologist, XVIII (August, 1963), 520; Robert Glaser and David J. Klaus, "Proficiency Measurement: Assessing Human Performance," Psychological Principles in System Development, Robert M. Gagne, editor Ne'r York: Hoit, Rinehart, andWinston, Inc., 1962), p. 430; C. M. Lindvall, Testing_and Evaluation: An Introduction (New York: Rarcourt, Brace, and World, Inc., 1961), pp. 23-25.

[^3]:    ${ }^{9}$ Robert M. Gagne', The Conditions of Learning (New York: $4 c i t$, Rinehart, and Winston, Inc., T966), p. 258.

[^4]:    ${ }^{10}$ Ralph W. Tyler, "Changing Concepts of Educational Evaluation," Pe spectives of Curriculum Evaluation, Ralph W. Tyler, Rebert M. Gagne', and Michael Scriven, editors (Chicago: Rand McNally and Company, 1987), p. 17.

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    ${ }^{2}$ W1lliam K. Whybrew, Measurement and Evaluation in Music (Dubuque, Iowa: The William C. Brown Company, 1962), pp. T-184.
    ${ }^{3}$ Paul R. Farnsworth, The Social Psychology of Music (New York: Holt, Rinehari, and Winston, Inc., 1958), pp. 1-304.
    ${ }^{4}$ Robert W. Lundin, An objective Psychology of Music (2nd ed.; New York: Ronald Press, 1967), pp. 1-345.

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[^6]:    F'Paul R. Lehman, "A Selected Bibliography of Works on Music Testinj," Journal of Research in Music Education, XVII (Winter, 1969), 428-442.

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    ${ }^{9}$ Paul Max Mansur, "An Objective Performance-Related Music Achievement Test" (unpublished doctor's dissertation, The University of Oklahoma, 1965 .

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    ${ }^{22}$ Benjamin 5 . Bloom, "Learning for Mastery," Evaluation Comrent, i (May, 1968), 2-3.

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    ${ }^{24}$ Popham and Husek, 4.
    ${ }^{25}$ Rober: Glaser and Richard C. Cox, "Criterion-Refr, nced Testing for the Measurement of Educational Outcomes," Instructic: i Process and Media Innovation, Robert A. Jeisgerber, editor (Chicago: Rand McNalTy and Co., Inc., T968), p. 549.

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    Tharles Leolhard and Robert $k$. House, Foundations and Principles of : Music Education (New York: MGGraw-Hill Book Company, Inc., 1959), $\cdots 186$.

[^17]:    ${ }^{8}$ MENC Commission on Teacher Education, "Teacher Education in Music: An Interim Report of the MENC Commission on Teacher Education," Music Educators Journal, LXII (October, 1970), 39-41.

[^18]:    ${ }^{9}$ Hereafter referred to as the MI group.

[^19]:    ${ }^{10}$ This notation is in accordance with that used in Roberi W . Lundin, An Objective Psychology of Music (2nd ed.; New York: Ronald Press, 1967), p. 19.
    ${ }^{1}$ Hereafter referred to as the HI group.
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[^20]:    ${ }^{25}$ Jerome C. R. Li, Statistical Inference, I (Ann Arbor, Michigan: Edwards Brothers, Inc.. 1964), gp. 589-598.

[^21]:    ${ }^{26}$ A proportion of $s$ tudents equal to or less than .30 answered the item correctly. Item difficulty figures throughout this research were computed, in the conventional manner, by dividing the number of correct answers to each item by the number of 5 tudents attempting each 1tem. See G. P. Melmstadter, Principles of Psychological Measurenient (New York: Appleton-Century-Crofts, 1964), p. 163.

[^22]:    27
    , Music Educators National Conference, "Youth Music - A Special Report," Music Educators Journal, LVI (November, 1969), 43-74.

[^23]:    ${ }^{28}$ The traditional terms "freshmen," "sophomores," "juniors," and "seniors" are rarely used at Perin State. The University acadenic year is divided into four ten-week terms; an undergraduate student is classified on the basis of his term standing. Since undergraduates 1 . music education generally require twelve terms to complete thi ir degree requirements, students classified 3 first, second, or third term coulc' be called "freshmen," students classified as fourth, fifth, or sixth termi students could be called "sophomores," etc.

[^24]:    ${ }^{29}$ Donald M. Medley, "A General Procedure for Testing the Equivalence of Two Tests" (paper read at meeting of the National Council on Measurement Usage in Education, February 19, 1957, New York).

[^25]:    ${ }^{1}$ When a student failed to respond, his lack of response was nevertheless considered to be an incorrect response and an "attempt."

[^26]:     Chapter IIt, pages 33-38.

[^27]:    ${ }^{3}$ James L. Bruning and B. L. Kintz, Computational Handbonk of Statistics 'Glenview, lllinois: Scott, Foresman and Company, 1968), pp. 158-159.

[^28]:    ${ }^{5}($ jril Hoyt, "Test Reliability Obtained by Analysis of Variance," Psychometrika, VI (June, 1941), 154.

[^29]:    ${ }^{6}$ Item difficulties are reported on the basis of adminisiration to the totil number of students taking each version because there was no distinction between students regarding class standing during the empirical trials.

[^30]:    $7_{\text {Red }} C$. Deihl, Development and Evaluation of Computer-Assisted Instruction in Insirumental Music, Project No. 7-0760, ERIC .Vo. EO 035 314. Washington: Office of Education, U. S. Department of Health, Education, and Welfare, 1969), p. 36.

[^31]:    ${ }^{8}$ In the case of the $O N$ test, where students have the option of repeating an excerpt once before responding, the forty-itive seconds are ounted in full from the time of conclusion of the second play.

[^32]:    ${ }^{9}$ Had it occurred, it could have been alleviated by restricting system usage during testing sessions to execution of existing progran-$\mathrm{m}^{-1}$ material rather than creation or alteration of material.

