The Music Educators National Conference sponsored a 3-day intensive research training program in 1969 to prepare participants for research in curriculum development and evaluation. Major objectives of the program, in which 222 music educators participated, were to train each participant to be able to (1) write an educationally useful statement of each of the significant kinds of musical behaviors which might be cultivated through education; (2) identify the component parts of a musical behavior required for its operation at a given level of proficiency; and (3) prepare statements of instructional objectives for given levels of competence in specified musical behaviors. Training sessions—lectures supported by overhead transparencies, study of prepared instructional materials, and panel presentations—were preceded and followed by tests which revealed that participants improved in ability to state musical behaviors in selected categories and to identify component parts of musical behaviors. Significant shifts of attitude by participants about the subject matter of the sessions were also revealed. (Seventeen tables concerning the background, abilities, attitudes, evaluations, and recommendations of participants are included.) (Author/JM)
The research reported herein was performed pursuant to a grant with the Office of Education, U.S. Department of Health, Education, and Welfare. Contractors undertaking such projects under Government sponsorship are encouraged to express freely their professional judgment in the conduct of the project. Points of view or opinions stated do not, therefore, necessarily represent official Office of Education position or policy.
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I. Summary

The 1969 Preconference Educational Research Training Program in Music Education (RTP) sponsored and conducted by the Music Education Research Council of the Music Educators National Conference provided three days of intensive research training in conjunction with the six regular regional biennial conventions of the organization. Five of the six training sessions were conducted immediately preceding regional conferences; the sixth was conducted immediately following the conference. A total of two hundred and twenty two music educators participated in the six training sessions.

The principal purpose of the RTP activity was to provide training in expressing the instructional objectives of music education for research in curriculum development and evaluation. Because relatively little research has been directed to the identification of musical behaviors and the expression of such identified behaviors in operational terms, these major emphases of the training activity were planned to provide music educators with an improved capability for developing operational objectives in research and instruction. The training program was designed to provide initial introduction to the background and problems of the subject and enough performance experience to provide each participant a basis for continuing self-development at the conclusion of the preconference experience. The major specific objectives of the program were to train each participant to be able to:

a. write an educationally useful statement of each of the significant kinds of musical behaviors which might be cultivated through education,

b. identify the component parts of a musical behavior required for its operation at a given level of proficiency,

c. prepare statements of instructional objectives for given levels of competence in specified musical behaviors.

Input at the training sessions consisted of lecture supported with overhead transparencies study of prepared instructional materials and panel presentations. About half of the instructional time was spent on individual and group practice in preparing behavioral statements, reviewing participant prepared statements and group discussion. Evidence obtained from pre and post test measures of participants demonstrated a substantial improvement in the ability to write educationally useful statements of musical behaviors in the behavior categories selected for study. Almost 85 percent of the participants demonstrated development of minimum competency in identifying component parts of musical behaviors. Other evidence indicated significant shifts of attitude by participants about the subject matter of the training sessions. It is strongly recommended that a second preconference training activity take place to provide needed additional experience in the application of knowledge and skills developed during these training activities to the purpose of preparing more effective statements of instructional objectives.
II. INTRODUCTION

Measurement of achievement of the anticipated outcomes of music education has presented a very knotty problem for researchers and practitioners in the field. Many objectives of instruction in the arts focus on development of increased proficiency in the performance of selected psychomotor skills. Student performance has been evaluated in the past by skilled judges, adjudicators, who rate performers and performing groups at competitions such as music contests and festivals. Individual teachers evaluate performance of their own students in similar ways. Much of the anticipated outcome of music education is represented by what the noted learning theorist, Abraham Maslow of Brandeis University, has called "transcendental experience." Since such experience is highly personalized, internalized and affective, it is exceedingly difficult to establish terminal behavioral objectives and/or performance criteria without which the development of measuring instruments is exceedingly difficult. The creation of such behavioral statements involves the identification of the desired musical behavior, an analysis of its significant components and a determination of the desired proficiency level to be demonstrated.

The interest in stating the anticipated outcomes of instruction in behavioral terms is wide-spread in education. The activity described in this report was a program designed to provide an intensive short-term training experience for a selected group of researchers, trainers of researchers and utilizers of research in music education. Six groups of thirty-two to fifty participants, a total of 222, took part in one of the six three-day pre-conference Research Training Programs held in conjunction with the six regional biennial conventions of the Music Educators National Conference between late January and late April, 1969. The majority of participants were college and university faculty and graduate students. In addition a number of state supervisors of music, school system music supervisors and curriculum specialists and classroom music teachers were included in the participant groups. A more detailed description of participants will be found in Part III-e of this report. The members of the Research Training Program staff are identified in Appendix A-1. All of the participants are listed in Appendix A-2 according to the particular Research Training Program pre-conference in which they participated. The dates and locations of each of the pre-conferences are listed in Appendix A-3.

The principal purpose of the training pre-conferences was to provide the participants with the means for identifying and stating effectively in behavioral terms the instructional objectives of music education for purposes of research in curriculum development and evaluation. It was established that the stated purpose would be best served by providing the experience for both researchers and those who should be utilizing the findings in application in the schools. The pre-conferences provided the opportunity to identify and train a select group which could profit uniquely from the training experience. The major objective of the training was to be a demonstrated proficiency in expressing instructional objectives of music education. The terminal behaviors anticipated as a result of the instructional are described in the following specific objectives:

a. To be able to write an educationally useful statement of each of the significant kinds of musical behaviors which might be cultivated through education.

b. To be able to identify the component parts of a musical behavior (the concepts, values, proficiencies, etc.) required for its operation at a given level of proficiency.
To be able to prepare statements of instructional objectives for given levels of competence is specified musical behaviors to serve as referents for their research in curriculum development and evaluation.

III. METHODS AND PROCEDURES

A. Instructional Content

The institute was designed to implement an instructional model in which learners are engaged in a continuing series of in-life musical behaviors, under conditions which promote the acquisition of important musical concepts and skills. Each behavior, to maintain the forces which shape behavior so powerfully in life, to be set up as the pursuit of some end product which has want-serving value to the learner, such as a new competence, a specific performance, a critical response, a musical decision, and so on.

The institute participants were supplied in advance with three documents bearing directly on the work to be done in the institutes. They were then let through an analytical production process of four major steps, each of which was guided by a worksheet with additional instructional input appropriate to it.

Worksheet 1 was used for identifying a specific musical product a student might wish to produce, and stating it as an in-life behavior, with any desired criteria for the end result.

Worksheet 2 was a job analysis of the production behavior, in three parts: (a) steps by which the end product could be achieved, (b) identification of the various musical objects, processes, or other phenomena to be used or otherwise manipulated at any point in those steps, and (c) identification of any motor skills required in the steps.

The steps then became the plan of procedure for the learners task.

Worksheet 3 subjected goals, musical object, process, or other phenomenon identified in Worksheet 2, to an analysis of identification of its critical properties for conceptual learning of them. It also included identification of learning materials and experiences for that conceptual learning, and the writing of verbal and/or non-verbal behavioral tests of the conceptual learning. Each Worksheet 3 thus became a single concept learning plan.

Worksheet 4 subjected each required motor skill to analysis of its critical pattern and essential criterion level for a single-skill development plan with a behavioral statement for evaluation.

After the instructional model was thus developed, the whole instructional packet was put into a cybernetic framework portraying instruction itself as a production process beginning with a specified end product, going through goal-specific production step to a product which is then subjected to measurement against the specifications of the goal, with evaluative feedbacks affecting both the learner's immediate behavior, and the instructional process itself. Thus the goals identified in Worksheet 1 became the dependent variables, and the means identified in Worksheets 2, 3, and 4 became the independent variables for a continuous quality-control type of research in curriculum and instruction as an integral part of the educative process.

A summary outline showing the organization of the content in the program of each pre-conference is included in Appendix A-4. Each day's activity during the pre-conference included three different aspects of participant involvement; presentation of new information, discussion, review and response to new input and individual practice in producing analyses, behavioral statements and similar written products for critical review by staff and other participants.
B. Basic Instructional Table

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>DAY 2</th>
<th>DAY 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory remarks</td>
<td>Review of Worksheet 1</td>
<td>Review of Worksheet 3</td>
</tr>
<tr>
<td>Pretest</td>
<td>Introduction of Worksheet 2</td>
<td>Introduction of Worksheet 4</td>
</tr>
<tr>
<td>A.M. Summary of purposes, organization, and underlying assumptions</td>
<td>Practice Session (Worksheet 2)</td>
<td>Practice Session (Worksheet 4)</td>
</tr>
<tr>
<td>Initial substantive input</td>
<td>Group Review of materials developed during practice session</td>
<td>Group review of materials developed during practice session</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>DAY 2</th>
<th>DAY 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction of Worksheet 1</td>
<td>Review of Worksheet 2</td>
<td>Review of Worksheet 4</td>
</tr>
<tr>
<td>Practice Session (Worksheet 1)</td>
<td>Introduction of Worksheet 3</td>
<td>Review of Entire Sequence</td>
</tr>
<tr>
<td>P.M. Group review of materials developed during practice session</td>
<td>Practice Session (Worksheet 3)</td>
<td>Suggestions to Participants concerning follow-up</td>
</tr>
<tr>
<td></td>
<td>Group review of materials developed during practice session</td>
<td>Closing remarks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Posttest</td>
</tr>
</tbody>
</table>

C. Cybernetic Nature of Sessions

Numbers of variations in the organization of the program were introduced in response to in-course evaluation by the staff. It was anticipated initially that the first pre-conference was to be a trial since no previous trial opportunity was possible. The review and evaluation which followed immediately upon the conclusion of the first pre-conference resulted in a number of important changes in the organization and operation of the pre-conference program including the following:

1. The initial sequence for presentation of conceptual material was reorganized to involve participants in practice activities earlier in the program.

2. The description of the general educational development system was deferred until the second day to reduce the initial input load and to provide the input at a point in the activity when participants had a greater need to have that information.

3. The practice pattern was changed from a team approach to the work sheets to an individual approach in order to provide greater individual participation and a more effective use of practice time and opportunity.

A number of other changes having somewhat less significance overall lead to the development of new instructional materials by members of the staff.

The RTP staff believes that the circulation of staff members from one pre-conference to the next and, particularly, the critical review and evaluation that went on during and after each pre-conference led to the operational development and application of a functionally effective cybernetic system. While there was an initial anticipation of the cybernetic possibility and some deliberate attempt to plan for it based upon the experience of the principal instructor in a pattern of similar activity involving the art educators Research Training Project during the previous year, the degree to which the cybernetic system became functionally effective and significant
exceeded the expectation of the staff and appears to have considerable potential significance for the development of similar educational and training programs in the future.

D. Selection Process

An informational letter describing the proposed Project was sent to each of the more than 7,000 members of the Society for Research in Music Education. This initial mailing elicited more than 500 responses from individuals expressing an interest in participating in the proposed RTP's. Individuals were encouraged to participate as members of teams, each team to consist of three to five members. Teams might include a music teacher in the schools, a music supervisor, and/or experienced graduate student in music education, and a college or university music researcher. Individuals unable to identify with a team were encouraged to participate individually with the understanding that the Participant Selection Committee would assign them to a team. The Participant Selection Committee consisted of the six Division pre-conference directors and the Project Coordinator.

Only when funding of the RTP by Office of Education was obtained, was it possible to actively engage in the selection process. A second letter including an application form, was sent to those who had earlier indicated an interest in participating. The total number of applications received was 278 and it was from this group that participants and alternates were selected. It was not possible to accept every applicant because the total number of participants was not to exceed 240, with a maximum of 40 at each of the six training sessions.

The principal criteria for selection were as follows:

a. That individuals can be composed into a team which has a substantial likelihood of continuing to develop curricular and evaluative material as a small group after the Pre-conference ends.

b. That teams consist of individuals who give clear evidence of being able to profit most from the training experience.

c. That teams represent an appropriate geographic and demographic distribution.

The Music Education Research Council established the following additional factors as criteria for selection, listed in rank order of applicability, to further facilitate the selection process:

a. Active researcher (college or university professor).

b. State supervisor

c. Supervisor of Music - City or County

d. Geographic Distribution

e. Teaching area of Specialization
The selection of participants and alternates for each of the six RTP's was carried forward by the appropriate Division Pre-conference director and the Project Coordinator who conferred with available MERC members from that particular division when additional information was needed. Copies of all correspondence and materials are included in Appendix B.

E. Description of Participants

The following data were obtained from pretest and posttest responses of 222 participants in the Research Training Project (RTP) conducted in connection with the six 1969 MENC Regional Conferences. The first session, which also had the largest number of participants attending any one preconference session was held in Washington, D.C. (N=50). The other sessions in chronological order were held in St. Louis, Missouri (N=40); Eugene, Oregon (N=31); Honolulu, Hawaii (N=32); Mobile, Alabama (N=37); and Fargo, North Dakota (N=32).

As a group the participants came from all levels of instruction, first grade to graduate school, and from all types of responsibilities within the music programs of their institutions (See Table I). The reader will note the largest representation came from college faculty members and graduate students (N=134). The largest instructional responsibility came from persons involved in training teachers (N=167) although classroom teachers in various music specialties were well represented. Because of the dual responsibilities of several participants, row and column totals exceed 222 (the total number of respondents). Due to the presence of dual reporting of responsibilities no attempt was made to interpret cross-classifications.

**TABLE I**

<table>
<thead>
<tr>
<th>Level of Responsibility</th>
<th>N</th>
<th>Vocal</th>
<th>Instrumental</th>
<th>Theory</th>
<th>Appreciation</th>
<th>Adminstration</th>
<th>Teacher Training</th>
<th>Graduate Student</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-6</td>
<td>41</td>
<td>28</td>
<td>10</td>
<td>10</td>
<td>16</td>
<td>15</td>
<td>7</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>1-8</td>
<td>26</td>
<td>18</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>7-9</td>
<td>42</td>
<td>22</td>
<td>15</td>
<td>15</td>
<td>19</td>
<td>11</td>
<td>6</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>9-12</td>
<td>47</td>
<td>23</td>
<td>22</td>
<td>20</td>
<td>22</td>
<td>12</td>
<td>11</td>
<td>5</td>
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<tr>
<td>College</td>
<td>134</td>
<td>40</td>
<td>32</td>
<td>24</td>
<td>36</td>
<td>111</td>
<td>56</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Other 1</td>
<td>21</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>10</td>
<td>8</td>
<td>8</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>311</td>
<td>135</td>
<td>92</td>
<td>80</td>
<td>113</td>
<td>167</td>
<td>92</td>
<td>52</td>
<td></td>
</tr>
</tbody>
</table>

Areas of involvement in "Other" were private piano, clinic work in secondary schools, supervision and evaluation, State Department of Education, curriculum development, editorial staff, therapy, supervising research, elementary coordination, college musician, educational research, applied brass, brass choir, music consultant, project "Fine Arts," State consultant of music, and consultant of special education.
reported in Table I. Such apparent inconsistencies as seven persons who teach in grades 1-6 reporting program responsibilities at the graduate level arise from the fact that these persons also reported themselves having responsibilities at the college level.

As a group, the participants had substantial professional experience in the field of music education (see Table II). The reader may note that six out of seven participants had more than five years in the music education profession. The modal number of years of experience was between 14 and 17 years with a fifth of the group reporting more than 21 years. As an aside, it may be regarded as encouraging that a topic such as behavioral objectives attracted so mature a group of music educators.

### Table II

YEARS OF POSTBACCALAUREATE PROFESSIONAL EXPERIENCE IN MUSIC EDUCATION

<table>
<thead>
<tr>
<th>No. Years</th>
<th>No. Participants</th>
<th>Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>.5</td>
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<td>8.7</td>
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<tr>
<td>4</td>
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<td>4.5</td>
<td>13.2</td>
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<td>5</td>
<td>3</td>
<td>1.4</td>
<td>14.6</td>
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<tr>
<td>6-7</td>
<td>16</td>
<td>7.2</td>
<td>21.8</td>
</tr>
<tr>
<td>8-9</td>
<td>15</td>
<td>6.8</td>
<td>28.6</td>
</tr>
<tr>
<td>10-11</td>
<td>25</td>
<td>11.3</td>
<td>39.9</td>
</tr>
<tr>
<td>12-13</td>
<td>18</td>
<td>8.1</td>
<td>48.0</td>
</tr>
<tr>
<td>14-17</td>
<td>39</td>
<td>17.6</td>
<td>65.6</td>
</tr>
<tr>
<td>18-21</td>
<td>36</td>
<td>16.2</td>
<td>81.8</td>
</tr>
<tr>
<td>22-25</td>
<td>18</td>
<td>8.1</td>
<td>89.9</td>
</tr>
<tr>
<td>26-30</td>
<td>12</td>
<td>5.4</td>
<td>95.3</td>
</tr>
<tr>
<td>31-40</td>
<td>9</td>
<td>4.1</td>
<td>99.4</td>
</tr>
<tr>
<td>More than 40</td>
<td>2</td>
<td>.9</td>
<td>100.3</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>222</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consistent with the maturity of this group, most participants reported at least one or more courses in their professional training which gave some attention to curricular planning. Only 15 persons indicated that they had taken no courses dealing with curriculum planning (see Table III). It should be noted that although

### Table III

NUMBER OF COURSES CONCERNED WITH CURRICULUM PLANNING TAKEN BY THE PARTICIPANTS

<table>
<thead>
<tr>
<th>No. Courses</th>
<th>No. Participants</th>
<th>Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>15</td>
<td>6.8</td>
<td>6.8</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>7.2</td>
<td>14.0</td>
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<tr>
<td>2</td>
<td>47</td>
<td>21.1</td>
<td>35.1</td>
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<td>3</td>
<td>38</td>
<td>17.1</td>
<td>52.2</td>
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<td>4</td>
<td>29</td>
<td>13.1</td>
<td>65.3</td>
</tr>
<tr>
<td>5</td>
<td>28</td>
<td>12.6</td>
<td>77.9</td>
</tr>
<tr>
<td>6-10</td>
<td>33</td>
<td>14.9</td>
<td>92.8</td>
</tr>
<tr>
<td>11 or more</td>
<td>12</td>
<td>5.4</td>
<td>98.2</td>
</tr>
<tr>
<td>No response</td>
<td>4</td>
<td>1.8</td>
<td>100.0</td>
</tr>
</tbody>
</table>
most of the group said curriculum planning had been included in their professional preparation only a few more than half of the participants (57 percent) reported any experience in the use of behavioral objectives prior to the workshop (see Table IV).

**TABLE IV**
PARTICIPANTS' PRIOR EXPERIENCE WITH BEHAVIORAL OBJECTIVES

<table>
<thead>
<tr>
<th>Experience</th>
<th>No. Participants</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some</td>
<td>127</td>
<td>57.2</td>
</tr>
<tr>
<td>None</td>
<td>94</td>
<td>42.3</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
<td>.5</td>
</tr>
</tbody>
</table>

**TABLE V**
PARTICIPANTS' REASONS FOR ATTENDING TRAINING SESSION

<table>
<thead>
<tr>
<th>Reason</th>
<th>No.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Research Interest</td>
<td>62</td>
<td>27.9</td>
</tr>
<tr>
<td>2. Curriculum Improvement</td>
<td>37</td>
<td>16.7</td>
</tr>
<tr>
<td>3. Learn About Behavioral Objectives</td>
<td>34</td>
<td>15.3</td>
</tr>
<tr>
<td>4. Self-Improvement</td>
<td>31</td>
<td>14.0</td>
</tr>
<tr>
<td>5. New Ideas in Music Education</td>
<td>24</td>
<td>10.8</td>
</tr>
<tr>
<td>6. Improve Teaching</td>
<td>15</td>
<td>6.8</td>
</tr>
<tr>
<td>7. Improve Teacher Training</td>
<td>11</td>
<td>5.0</td>
</tr>
<tr>
<td>8. Evaluation</td>
<td>2</td>
<td>.9</td>
</tr>
<tr>
<td>9. Miscellaneous</td>
<td>3</td>
<td>1.4</td>
</tr>
<tr>
<td>10. No Response</td>
<td>3</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Some responses that exemplified the categories listed above were:

I wanted to learn more about research in music education. (1)
I wanted to effectively apply the latest information in curriculum structure to my own activities. (2)
I want to know more about the use of behavioral objectives in curriculum planning. (3)
I feel the need to update my own philosophy. (4)
I wanted to become more aware of the new trends in teaching. (5)
I hope to increase my knowledge in the area and put these ideas into action in my teaching. (6)
I intend to be involved, on the college level, with the training of music educators and the analysis of methods. (7)
I thought it would deal in part with new techniques of music education evaluation. (8)
I wish to report on this session in the Music Educators Journal. (9)
In summary the participants were predominantly college faculty members or graduate students with a median of about 13 years of postbaccalaureate professional experience in music. Most of the group had taken some formal course work dealing with curriculum planning although for many the use of behaviorally stated objectives was a new concept. By-and-large the participants seemed to be open to the potential benefits that behaviorally stated objectives might have to their research or teaching as reflected in their reasons for attending the RTP session.

F. Development and Analysis of the Evaluation Instruments

The underlying principle in the evaluation of any experience is conceptually straightforward - decide what the desired outcomes of the experience are to be and determine the extent to which the outcomes have been achieved.

Moving from the general principle, the decision was made to assess the objective outcomes of the RTP sessions in terms of growth or change in participant responses based on presession and postsession tests of knowledge and attitudes.

Using instructional materials prepared by the principal instructor, along with statements appearing in the RTP project proposal and statements of music behaviors provided by the instructional staff, the evaluation consultant prepared a number of pre- and posttest items for the examination and review of the RTP instructional staff. These items were scrutinized, and organized into the pre- and posttest instruments appearing in the Appendix.

Following administration of the pre- and posttests at the individual RTP session, the instruments were forwarded to an evaluation team consisting of the project evaluation consultant approximately a dozen doctoral students in music education and two faculty members at the Pennsylvania State University. This evaluation team carefully examined each set of instruments, established coding schemes for "free response" questions, and determined procedures for reporting the results from individual RTP sessions as well as for the overall summary report. Because the data provided by the participants was used as an opportunity for the doctoral students to confront and determine appropriate analyses for this type of data, special attention was given to such concerns as inter-judge agreement and coding accuracy. The validity of the findings and results of the statistical analyses were supported by the fact that the majority of the evaluation team had participated in at least one of the RTP sessions and had received extensive exposure to the literature on the uses of behaviorally stated objectives in instructional planning.

A complete summarization of the pre- and posttest responses from the 222 participants who attended the six RTP sessions is provided in the following section of the report.

IV. FINDINGS AND ANALYSIS

A. Changes in Information About Behaviorally Stated Objectives

One of the two major pre-posttest comparisons concerned a change in the participants' understanding of the content of the workshop. To this end several of the questions on the pre- and posttests were identical and directed toward information provided either through written materials or through oral presentations.
One of these items is reproduced as follows:

Listed below are several examples of objectives written by teachers of music. Place a i, II, or III before those objectives that you believe are stated in Type I, Type II, or Type III behavioral terms. Place an N before these objectives that you believe are stated in nonbehavioral terms.

- The student will know the letter names of the grand (great) staff.
- The student will explain why he likes a certain style of music.
- The student will know the key signatures of the sharp and flat keys.
- The student will recognize bass clef and treble clef tones on the piano.
- The student will be able to perceive and recognize theme and variations and rondo forms.
- The student will discriminate between the same passage as played on the flute and on the oboe.
- The student will be able to play a V7-I cadence on the piano in any key.
- The student will know the distinction between tonic and dominant chords.
- The student will memorize all major and minor key signatures.
- The student will explain the musical characteristics of a particular record just purchased for his collection.

Table VI presents the pre-posttest comparisons of the participants' ability to correctly identify Type I, II, and III behavior objectives (see Page 653).

The reader will note that for every statement there was a positive gain. In some cases the gains were in the order of 10 percent (statement a, c, an i) probably due to the relatively high number of correct responses on the pretest; in other cases the gains were in the order of 50 percent (statements b, e, and j). The net gain figures were calculated by subtracting correct response to each item on the pretest from correct response to the identical item on the posttest. Participants had the greatest difficulty with item f, probably resulting from the use of the verb "discriminate". There may have been some

<table>
<thead>
<tr>
<th>Statement</th>
<th>Pretest</th>
<th>Totals</th>
<th>Totals</th>
<th>Net Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NR</td>
<td>I II III</td>
<td>Right Wrong</td>
<td>N I II III</td>
</tr>
<tr>
<td>a</td>
<td>15 90* 49* 17 11</td>
<td>139 43</td>
<td>0 58* 105* 12 7</td>
<td>163 19</td>
</tr>
<tr>
<td>b</td>
<td>26 8 21 66* 61</td>
<td>66 116</td>
<td>0 1 5 165* 11</td>
<td>165 17</td>
</tr>
<tr>
<td>c</td>
<td>16 85* 52* 20 9</td>
<td>137 45</td>
<td>0 58* 105* 10 9</td>
<td>163 19</td>
</tr>
<tr>
<td>d</td>
<td>25 27 62* 51 17</td>
<td>62 120</td>
<td>0 7 148* 11 16</td>
<td>148 34</td>
</tr>
<tr>
<td>e</td>
<td>24 26 46* 50 36</td>
<td>46 136</td>
<td>1 4 146* 20 11</td>
<td>146 36</td>
</tr>
<tr>
<td>f</td>
<td>25 9 48* 50 50</td>
<td>48 134</td>
<td>0 3 119* 39 21</td>
<td>119 63</td>
</tr>
<tr>
<td>g</td>
<td>27 14 36 33 72*</td>
<td>72 110</td>
<td>0 0 6 11 165*</td>
<td>165 17</td>
</tr>
<tr>
<td>h</td>
<td>20 60* 49* 42 11</td>
<td>109 73</td>
<td>0 42* 117* 15 8</td>
<td>159 23</td>
</tr>
<tr>
<td>i</td>
<td>16 96* 40* 17 13</td>
<td>136 46</td>
<td>0 76* 79* 14 13</td>
<td>155 27</td>
</tr>
<tr>
<td>j</td>
<td>27 15 26 50* 64</td>
<td>50 132</td>
<td>0 0 1 165* 16</td>
<td>165 17</td>
</tr>
<tr>
<td>Totals2</td>
<td>221 430 429 396 344 965 955</td>
<td>1 249 831 462 277 1548 272 683</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2 The St. Louis conference (N=40) was not included in Table VI because those participants erroneously received an earlier version of the pretest which asked only for a dichotomous classification into behavioral (B) or nonbehavioral (N) objectives. Hence, Table VI is based upon the Washington, Eugene, Honolulu, Mobile, and Fargo conferences (N=182). Responses marked with an asterisk (*) are the correct response. NR = No response. N = Nonbehavioral statement. I = Type I behavior: covert, nonverbal. II = Type II behavior: overt, verbal. III = Type III behavior: overt, nonverbal.
question as to whether "discriminate" meant only covert discrimination by the student (Type I) or a verbal expression of the discrimination by the student (Type II).

There was a highly significant increase in the participants overall ability to identify and classify behavioral objective statements. The total of the gain scores was from 865 (35 percent) on the pretest to 1548 (70 percent) on the posttest. Each participant's pretest score for the ten statements was subtracted from his posttest score to yield his gain score. The mean gain score for the distribution of one hundred and eighty-two participants was 3.8. A correlated t test yielded a value of 18.75, significant beyond the .001 level.

In addition to identifying correctly behavioral objectives the participants were asked in a second series of questions to generate their own examples of Type I, II and III behavioral statements in the domain of music. After establishing satisfactory interrater agreement, the "open ended" responses were rated on a three-point scale (correct, partially correct, incorrect).

The results of the pre-posttest scoring are reported in Tables VIIa, VIIb, and VIIc. The data in these tables are organized to emphasize shifts in participant responses from pre- to posttest. A somewhat detailed description of the data represented in Table VIIa is provided to guide the reader's interpretation of these and following similarly organized tables.

**TABLE VIIa**

**PARTICIPANTS' ABILITY TO WRITE EXAMPLES OF TYPE I BEHAVIORAL STATEMENTS (COVERT, NONVERBAL, COGNITIVE AFFECTIVE)**

<table>
<thead>
<tr>
<th></th>
<th>PRETEST</th>
<th>Posttest</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Incorrect</td>
<td>Partially</td>
<td>Correct</td>
</tr>
<tr>
<td>N</td>
<td>%</td>
<td>Correct</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>15 7</td>
<td>7 3</td>
<td>64 29</td>
</tr>
<tr>
<td>Partially Correct</td>
<td>6 3</td>
<td>3 1</td>
<td>20 9</td>
</tr>
<tr>
<td>Correct</td>
<td>8 4</td>
<td>8 4</td>
<td>91 41</td>
</tr>
<tr>
<td>Totals</td>
<td>29 13</td>
<td>18 8</td>
<td>175 79</td>
</tr>
</tbody>
</table>

The reader will note that 107 of the 222 participants (48 percent) were to have written correct examples of Type I behavioral statements on the pretest. Of this number, 91 persons also wrote correct examples of Type I behaviors on the posttest. The remaining 16 persons who wrote correct statements on the pretest wrote statements on the posttest which are judged to be only partially correct (N=8) or incorrect (N=8).

Twenty of the 29 persons who wrote partially correct behavioral statements on the pretest improved their examples and were judged to have written correct examples on the posttest. Three of the nine remaining participants wrote
posttest statements which were only partially correct and six persons regressed to statements which were judged incorrect.

Probably the most encouraging shift observed is reflected by 64 of the 85 participants, who originally wrote incorrect statements, submitting correct statements on the posttest. A small number (N=7) moved from incorrect to partially correct statements and a few participants (N=15) continued to be unable to produce behavioral statements to the end of the training session.

Overall the row and column totals show a significant growth in the ability to generate acceptable examples of Type I (covert, nonverbal, cognitive or affective) behavioral statements from pretest (row totals) to posttest (column totals).

TABLE VIIib

PARTICIPANTS' ABILITY TO WRITE EXAMPLES OF TYPE II BEHAVIORAL STATEMENTS (OVERT, VERBAL)

<table>
<thead>
<tr>
<th>PRETEST</th>
<th>Incorrect</th>
<th>Partially Correct</th>
<th>Correct</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>6</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Partially Correct</td>
<td>1</td>
<td>0</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Correct</td>
<td>8</td>
<td>4</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>Totals</td>
<td>15</td>
<td>7</td>
<td>19</td>
<td>9</td>
</tr>
</tbody>
</table>

TABLE VIIic

PARTICIPANTS' ABILITY TO WRITE EXAMPLES OF TYPE III BEHAVIORAL STATEMENTS (OVERT, NONVERBAL)

<table>
<thead>
<tr>
<th>PRETEST</th>
<th>Incorrect</th>
<th>Partially Correct</th>
<th>Correct</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>9</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Partially Correct</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Correct</td>
<td>7</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Totals</td>
<td>19</td>
<td>9</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>
Table VIIId provides a summary of the preceding three tables (see Table VIIId). The reader will not- a substantial increase in the participants ability to give correct examples of each type of behavioral objective. For all three questions the shift from incorrect to partially correct or correct during the workshop was significant beyond the .01 level.

Participants showed greatest improvement in their ability to write Type I statements; there were thirty-one percent more correct responses on the posttest than on the pretest. On both Type II and III statements there were twenty-three percent more correct responses on the posttest than on the pretest.

**TABLE VIIId**

<table>
<thead>
<tr>
<th></th>
<th>Posttest</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PRETEST</td>
<td>Incorrect N</td>
<td>Incorrect %</td>
<td>Partially Correct N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>Incorrect</td>
<td></td>
<td>30</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Partially Correct</td>
<td></td>
<td>10</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>Correct</td>
<td></td>
<td>23</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>63</td>
<td>9</td>
<td>47</td>
</tr>
</tbody>
</table>

Thirty percent of the pretest responses were incorrect; only nine percent of the posttest responses were incorrect. This shift from incorrect to correct or partially correct responses was statistically significant (.01 level of confidence).

A third item, related to the instructional content of the workshop, concerned the participants' understanding of certain key terms (Behavior, Learning, Cybernetic Cycle). The participant's responses to these terms were "open ended" in form and were scored on a three-point scale (correct, partially correct, or incorrect). For each concept there was a decrease in the number of incorrect responses from pretest to posttest, significant beyond the .01 level (see Table VIIIa, Table VIIIb, and Table VIIIc).

The reader will note that despite the overall gains for the entire group some individuals who were judged to have given correct or partially correct answers on the pretest gave responses on the posttest which were judged as incorrect. Fortunately the number of such shifts was not large and well within normal regression expectations.

The final question designed to measure participant ability to understand the subject matter of the workshop asked them to describe, in outline form, an "in-life! project model. Because the "in-life project" concept was expected to be unfamiliar to most participants at the beginning of the RIP session, this question was not included in the pretest.
### TABLE VIIIa
### EVALUATION OF PARTICIPANTS' DEFINITIONS OF THE CONCEPT, BEHAVIOR

<table>
<thead>
<tr>
<th>PRETEST</th>
<th>Posttest</th>
<th>Incorrect</th>
<th>Partially Correct</th>
<th>Correct</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>13</td>
<td>9.8</td>
<td>7</td>
<td>5.3</td>
<td>15</td>
</tr>
<tr>
<td>Partially Correct</td>
<td>5</td>
<td>3.8</td>
<td>16</td>
<td>12.1</td>
<td>24</td>
</tr>
<tr>
<td>Correct</td>
<td>3</td>
<td>2.3</td>
<td>9</td>
<td>6.8</td>
<td>40</td>
</tr>
<tr>
<td>Totals²</td>
<td>21</td>
<td>15.9</td>
<td>32</td>
<td>24.2</td>
<td>79</td>
</tr>
</tbody>
</table>

### TABLE VIIIb
### EVALUATION OF PARTICIPANTS' DEFINITIONS OF THE CONCEPT, LEARNING

<table>
<thead>
<tr>
<th>PRETEST</th>
<th>Posttest</th>
<th>Incorrect</th>
<th>Partially Correct</th>
<th>Correct</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>19</td>
<td>14.4</td>
<td>12</td>
<td>9.1</td>
<td>10</td>
</tr>
<tr>
<td>Partially Correct</td>
<td>7</td>
<td>5.3</td>
<td>38</td>
<td>28.8</td>
<td>16</td>
</tr>
<tr>
<td>Correct</td>
<td>2</td>
<td>1.5</td>
<td>2</td>
<td>1.5</td>
<td>26</td>
</tr>
<tr>
<td>Totals</td>
<td>28</td>
<td>21.2</td>
<td>52</td>
<td>39.4</td>
<td>52</td>
</tr>
</tbody>
</table>

### TABLE VIIIc
### EVALUATION OF PARTICIPANTS' DEFINITIONS OF THE CONCEPT, CYBERNETIC CYCLE

<table>
<thead>
<tr>
<th>PRETEST</th>
<th>Posttest</th>
<th>Incorrect</th>
<th>Partially Correct</th>
<th>Correct</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Incorrect</td>
<td>25</td>
<td>18.9</td>
<td>22</td>
<td>16.7</td>
<td>13</td>
</tr>
<tr>
<td>Partially Correct</td>
<td>4</td>
<td>3.0</td>
<td>19</td>
<td>14.4</td>
<td>17</td>
</tr>
<tr>
<td>Correct</td>
<td>2</td>
<td>1.5</td>
<td>3</td>
<td>2.3</td>
<td>27</td>
</tr>
<tr>
<td>Totals</td>
<td>31</td>
<td>23.4</td>
<td>44</td>
<td>33.4</td>
<td>57</td>
</tr>
</tbody>
</table>

³This question was unintentionally omitted from the posttest for the Washington and St. Louis conferences. Therefore, the data in Tables VIIIa, VIIIb, and VIIIc are based on responses from the other four conferences.
After establishing two model answers, each response was scored on a three-point scale (correct, partially correct, incorrect). The summary data from each of the individual RTP sessions as well as from the total group of participants are shown in Table IX.

The accuracy of each response was determined by the extent of its correlation with the criterion model. The responses scored as incorrect had no obvious correlation with the criterion models. Of those scored partially correct, the most common omissions were "evaluation" and "concepts needed to complete the project."4

In comparing the various groups, participants at Washington and Fargo demonstrated the greatest ability to write correct models. The St. Louis and Eugene groups were less able to write correct models. The highest percentages of incorrect models were shown by the Washington and Mobile groups; the lowest percentages were in the St. Louis and Fargo groups.

Of the total group, eighty-four percent were able to write models which were judged correct or partially correct; only sixteen percent wrote incorrect models.

<table>
<thead>
<tr>
<th></th>
<th>Incorrect</th>
<th>Partially Correct</th>
<th>Correct</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N N</td>
<td>N N</td>
<td>N N</td>
<td>N</td>
</tr>
<tr>
<td>Washington</td>
<td>12 24</td>
<td>16 32</td>
<td>22 44</td>
<td>50</td>
</tr>
<tr>
<td>St. Louis</td>
<td>3 7.5</td>
<td>26 65</td>
<td>11 27.5</td>
<td>40</td>
</tr>
<tr>
<td>Eugene</td>
<td>4 13</td>
<td>20 64</td>
<td>7 23</td>
<td>31</td>
</tr>
<tr>
<td>Hawaii</td>
<td>6 19</td>
<td>15 47</td>
<td>11 34</td>
<td>32</td>
</tr>
<tr>
<td>Mobile</td>
<td>8 22</td>
<td>17 46</td>
<td>12 32</td>
<td>37</td>
</tr>
<tr>
<td>Fargo</td>
<td>3 9</td>
<td>16 50</td>
<td>13 41</td>
<td>32</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>36 16</strong></td>
<td><strong>110 50</strong></td>
<td><strong>76 34</strong></td>
<td><strong>222</strong></td>
</tr>
</tbody>
</table>

4Percentages are based on the number of participants for each group; the total percentage is based on the total number of participants in all groups (222).
B. Changes in Attitudes Toward Behavioral Objectives

A second major dimension of the evaluation instrument concerned shifts in participants' attitudes toward the use of behavioral objectives in instructional planning as well as certain other attitudes toward music instruction.

Although a substantial majority of the participants were favorably disposed toward the importance of behavioral objects at the beginning of the session there was a significant shift toward even more positive attitudes by the close of the workshop (beyond .01 level). The shift was particularly apparent between modestly supportive responses on the pretest to unqualified positive responses on the posttest.

TABLE X
PARTICIPANTS' BELIEFS REGARDING VALUE OF BEHAVIORAL OBJECTIVES

<table>
<thead>
<tr>
<th>Item: I believe the following with respect to behavioral objectives in education:</th>
<th>Responses:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. They are of little or no value in any aspect of music instruction.</td>
<td>b. They have some value in performance but little or no value in appreciation or aesthetic instruction.</td>
</tr>
<tr>
<td>c. They have some (modest) value in assessing learning in both performance and aesthetic instruction.</td>
<td>d. They represent an important technique for evaluation of music education.</td>
</tr>
<tr>
<td>e. None of the above accurately describes my feelings. I believe behavioral objectives have the following relationships to music learning:</td>
<td>e1 = irrelevant comment</td>
</tr>
<tr>
<td>e2 = combination of a, b, c, or d</td>
<td></td>
</tr>
<tr>
<td>NR = No response.</td>
<td></td>
</tr>
</tbody>
</table>

<p>| Table X: Participants' Beliefs Regarding Value of Behavioral Objectives |
|---|---|---|---|---|---|---|</p>
<table>
<thead>
<tr>
<th></th>
<th>PRETEST</th>
<th>NR</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e1</th>
<th>e2</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>22</td>
<td>1</td>
<td>2</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>130</td>
<td>3</td>
<td>15</td>
<td>153</td>
<td></td>
</tr>
<tr>
<td>e1</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>e2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>1</td>
<td>8</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>5</td>
<td>0</td>
<td>2</td>
<td>7</td>
<td>175</td>
<td>7</td>
<td>26</td>
<td>222</td>
<td></td>
</tr>
</tbody>
</table>
A second item designed to assess shifts in attitude toward behavioral objectives, also indicated a favorable initial attitude which became even more positive as the workshop progressed.

### TABLE XI

**PARTICIPANTS' ATTITUINAL SHIFTS REGARDING THE USEFULNESS OF BEHAVIORAL OBJECTIVES FOR MUSICAL LEARNINGS**

<table>
<thead>
<tr>
<th></th>
<th>NR</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NR</strong></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td><strong>a</strong></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>b</strong></td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>36</td>
<td>44</td>
<td>85</td>
</tr>
<tr>
<td><strong>c</strong></td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>16</td>
<td>105</td>
<td>125</td>
</tr>
<tr>
<td><strong>d</strong></td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>16</td>
<td>105</td>
<td>125</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td>2</td>
<td>0</td>
<td>10</td>
<td>62</td>
<td>159</td>
<td>233^8</td>
</tr>
</tbody>
</table>

On the pretest, one hundred and twenty-five participants chose the most favorable response. On the posttest, there were one hundred and fifty-nine responses in this category, a gain of thirty-four.

Of the one hundred and three pretest responses in the a, b, and c categories none appeared on the posttest and in the a category seventy-two appeared in the b and c categories, indicating a posttest shift to d.

Of the five who did not respond on the pretest, two did not respond on the posttest and three shifted to a highly favorable attitude.

On the posttest 68 percent chose the most favorable response, d. There were no responses in the a category, four percent in the b category, and 27 percent in the c category. Thus, about 31 percent expressed some concern over applying and adapting behavioral objectives to most dimensions of musical learning. The 62 posttest responses indicate a positive attitude toward adapting behavioral objectives to music education.

### Item: Behavioral objectives:

#### Responses:

- **a.** Tend to exaggerate the mechanical or manipulative aspects of musical learning.
- **b.** Are useful for evaluating manipulative aspects of music but are not appropriate for evaluating musical learning in its totality.
- **c.** Are essential if musical learnings are to be assessed.

^8 Eleven persons marked two responses.

---

- 17 -
A third item designed to identify attitude shifts attempted to assess the relative importance of behaviorally stated learning outcomes for instructional planning. As with the prior questions there was a significant shift toward more positive attitudes during the workshop (see Table XII).

TABLE XII

PARTICIPANTS' ATTITUDINAL SHIFTS REGARDING THE NEED FOR STATING LEARNING OUTCOMES IN BEHAVIORAL TERMS WHEN ENGAGED IN INSTRUCTIONAL PLANNING

<table>
<thead>
<tr>
<th></th>
<th>PRETEST</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>NR</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Totals</td>
<td>210</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>222</td>
</tr>
<tr>
<td>a</td>
<td>181</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>184</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>25</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>NR</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Less than five percent of the participants expressed some doubt on the posttest as to the importance of behavioral statements of learning outcomes. Two of these participants demonstrated a favorable attitude on the pretest, as did two other participants who did not respond on the posttest.

The following two items were included to assess general attitudes of the participants toward the "wants" of learners and toward in-school and out-of-school musical experiences in instructional planning.

---

Item: The statement of learning outcomes in behavioral terms:

Responses: a. Should be an essential consideration in all instructional planning.
            b. Is sometimes helpful but should not dominate planning considerations.
            c. Represents a relatively minor consideration in instructional planning.
            d. Has little or no relevance to instructional planning.
            NR No response.
TABLE XIII
PARTICIPANTS' ATTITUDINAL SHIFTS REGARDING TEACHING AND LEARNING

<table>
<thead>
<tr>
<th></th>
<th>Posttest</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>d-1</td>
<td>d-2</td>
<td>NR</td>
</tr>
<tr>
<td>Totals</td>
<td>3</td>
<td>114</td>
</tr>
</tbody>
</table>

The authors of the instrument were surprised by several of the participants' responses to this item. The popularity of response c, for example, is difficult to explain on any logical basis since response a describes a point of view which assigns planning responsibility entirely to the teacher. Response b, on the other hand, emphasizes the importance of "learner-specified outcomes" instructional planning. The fact that 33 persons at the end of the workshop still could not recognize this distinction raises certain questions about the clarity of the item or the instruction on this point. A sizable number of participants on each occasion declined to affirm either extreme positions and chose instead to describe some middle ground reconciling the two ideas (response d-2). Overall, however, there was a significant shift to the b response which was to be expected if the instructional emphasis of the workshop was accepted by the participants.

Item: I believe the following about teaching and learning:

Responses: a. Because of his professional expertise, the teacher is responsible for selecting the outcomes of instruction; the learner is expected to accommodate to these teacher-specified outcomes.

b. The wants of the learners should be the basis for setting instructional outcomes; the teacher should adapt his instruction to accommodate these learner-specified outcomes.

c. The two concepts are interchangeable.

d. None of the above corresponds with my belief. I believe _________. (d-1, irrelevant; d-2, reconciliation of a and b)
NR = No response.
One of the points of interest to the instructional team concerned the degree
to which participants would accommodate to student interests as a means of
motivation. As one dimension of this broad issue, a specific question
asked the participants to indicate their attitudes toward the use of out-of-
school music in planning in-school music experiences.

As has been shown with each of the other attitudinal items, there was a
significant (.01 level) shift in responses toward the point of view
couraged by the instructional staff. The reader will note that some
individuals initially choosing response b moved toward a compromise of
responses a and b. A much more pronounced trend, however, was to move
from an initial position of compromise, to an unambiguous choice of response b.

TABLE XIV
PARTICIPANTS' ATTITUDES TOWARD IN-SCHOOL MUSIC
PROGRAMS AND OUT-OF-SCHOOL MUSIC EXPERIENCES

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c-1</th>
<th>c-2</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posttest</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRETEST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>b</td>
<td>0</td>
<td>76</td>
<td>3</td>
<td>17</td>
<td>96</td>
</tr>
<tr>
<td>c-1</td>
<td>0</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>c-2</td>
<td>0</td>
<td>43</td>
<td>3</td>
<td>55</td>
<td>101</td>
</tr>
<tr>
<td>NR</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Totals</td>
<td>3</td>
<td>130</td>
<td>8</td>
<td>81</td>
<td>222</td>
</tr>
</tbody>
</table>

Item: I believe the following with respect to in-school music programs
and out-of-school music experiences:

Responses: a. The music instruction provided in schools should
be based on standard, established instruments, compositions, and structures; little or no special attention need be given to new forms (rock, soul, etc.) in the in-school program.

b. Music instruction in schools should be closely related to the kinds of out-of-school experiences learners have with music.

c. Neither of these positions describes how I feel about the relationship between in-school and out-of-school music. I feel (c-1, irrelevant; c-2, compromise of a and b.)

NR = No response.
TABLE XV
PARTICIPANTS' VIEWS CONCERNING EXPERIENCE AND LEARNING OF MUSICAL CONCEPTS

<table>
<thead>
<tr>
<th></th>
<th>Posttest</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a</td>
</tr>
<tr>
<td>a</td>
<td>156</td>
</tr>
<tr>
<td>b</td>
<td>10</td>
</tr>
<tr>
<td>c-1</td>
<td>2</td>
</tr>
<tr>
<td>c-2</td>
<td>11</td>
</tr>
<tr>
<td>NR</td>
<td>6</td>
</tr>
<tr>
<td>Totals</td>
<td>185</td>
</tr>
</tbody>
</table>

The large majority of the participants believed prior to - and at the conclusion of - the training session that personal aural experience with music is necessary for the formulation of musical concepts.

Of the fifty-four subjects not subscribing to this view on the pretest, nearly 60 percent of them changed their posttest response to indicate that they were in agreement with the view that personal aural experience with music is necessary for the formulation of musical concepts. This shift was statistically significant at the .01 level of confidence.

C. Participants' Goals and Recommendations

As one of the summary questions in the posttest, the participants were asked to indicate the extent to which their originally declared objective for attending the RTP session (as reported on the pretest) had been realized. The responses were first divided into broad categories expressing (a) satisfaction that the participants' goal had been realized, (b) dissatisfaction that their goal had not been realized, (c) indecision, and (d) failure to respond. Because not all participants addressed themselves to the same objective on the posttest as had been mentioned on the pretest, the first two responses were further divided into those responses which appeared to correspond to the previously expressed

**Item:** I believe the following with respect to experience and learning:

**Responses:**

- a. Musical concepts (such as rhythm, harmony, pitch) are fundamentally aural and cannot be learned without personal experience with musical phenomena.
- b. Although personal experience with musical phenomena is useful in music learning, students can learn musical concepts without such experience.
- c. Neither of these statements accurately expresses my belief about music experience and learning. I believe

(c-1 irrelevant; c-2 compromise of a and b)
NR = No response.
goal and those responses which did not. All responses are reported in Table XVI.

**TABLE XVI**

PARTICIPANTS' VIEWS REGARDING THE EXTENT TO WHICH THEIR OBJECTIVES FOR ATTENDING THE CONFERENCE WERE ACHIEVED

<table>
<thead>
<tr>
<th>Statement</th>
<th>Goal Realized</th>
<th>Goal Not Realized</th>
<th>Undecided</th>
<th>No Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington</td>
<td>50</td>
<td>35</td>
<td>70</td>
<td>8</td>
</tr>
<tr>
<td>Eugene</td>
<td>31</td>
<td>21</td>
<td>67</td>
<td>4</td>
</tr>
<tr>
<td>St. Louis</td>
<td>40</td>
<td>32</td>
<td>80</td>
<td>1</td>
</tr>
<tr>
<td>Hawaii</td>
<td>32</td>
<td>19</td>
<td>58</td>
<td>6</td>
</tr>
<tr>
<td>Mobile</td>
<td>37</td>
<td>21</td>
<td>57</td>
<td>3</td>
</tr>
<tr>
<td>Fargo</td>
<td>32</td>
<td>24</td>
<td>76</td>
<td>1</td>
</tr>
<tr>
<td>Totals</td>
<td>222</td>
<td>152</td>
<td>68</td>
<td>23</td>
</tr>
</tbody>
</table>

Overall approximately two-thirds of the participants felt their original goal in attending the workshop had been satisfactorily achieved. This group, combined with another 10 percent who said that some other goal (previously unmentioned) had been achieved, provide a substantial endorsement for the effectiveness of the workshop. A small number of participants indicated they had not expected the workshop to be so narrowly focused and were apparently interested in research techniques which could be put to use immediately. The reader will note some variation in responses to this question from one RTP session to another.

As a final question the participants were asked whether or not they could recommend this type of training session to a colleague with interests and background similar to their own. Only thirteen persons either would not
commit themselves or said "no" to this item (see Table XVII). Among the small number of "no" responses, specific reasons varied from statements expressing lack of applications to their concerns, to statements indicating that no new ideas had been presented. Taken in perspective, however, it would be difficult to imagine an instructional experience of this type which could reach every participant.

Among the 94 percent who said they could recommend the training session, specific reasons varied from such highly personalized explanations as having a chance to work with Dr. Woodruff to such broad comments as, "the sessions were very stimulating." Table XVII represents the comments of the participants codified according to the principal contribution attributed to the workshop experience.

D. In Summary

It must be concluded that the RTP sessions were an unqualified success. On every dimension the participants showed a significant increase in information about - more positive attitude toward - and endorsement of - the use of behavioral objectives in planning music learning experiences for students. There were, of course, some variations in responses from individual training sessions created by differences in participant background, changes in instructional procedures and materials, and that intangible quality of group dynamics. Overall, however, the results of the six sessions were quite similar and show no particularly revealing differential trends. Data from individual training sessions were tabulated and are available upon request from the MENC National Headquarters, c/o of the Project Coordinator.

**TABLE XVII**

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>No. of Responses</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Behavioral Objectives contribute to:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Learning Process</td>
<td>53</td>
<td>21.9</td>
</tr>
<tr>
<td>b. Evaluation of Learning</td>
<td>32</td>
<td>13.2</td>
</tr>
<tr>
<td>c. Research</td>
<td>12</td>
<td>6.6</td>
</tr>
<tr>
<td>d. Curriculum</td>
<td>30</td>
<td>12.4</td>
</tr>
<tr>
<td>e. Achievement</td>
<td>9</td>
<td>3.7</td>
</tr>
<tr>
<td>2. Contact with Woodruff</td>
<td>12</td>
<td>5.0</td>
</tr>
<tr>
<td>3. Miscellaneous</td>
<td>77</td>
<td>31.8</td>
</tr>
<tr>
<td>4. No Response</td>
<td>7</td>
<td>2.9</td>
</tr>
<tr>
<td>5. No (would not recommend)</td>
<td>6</td>
<td>2.5</td>
</tr>
<tr>
<td><strong>Total N =</strong></td>
<td><strong>242</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Representative statements from the Miscellaneous category are given below:

Yes, because it not only clarified my own teaching, but will help me to better teach music based on satisfying the human need for music.

Yes, because I don't see how any more work can be effectively done without training of this sort (and more and more)

Yes, because I think that it is possible to use this approach in our teaching--should upgrade the profession.
V. CONCLUSIONS AND RECOMMENDATIONS

A. Summary of Significant Findings Based Upon the Data

As indicated earlier in this report, the training sessions sought initially to develop three capabilities: (1) the ability to write educationally useful statements of each of the significant kinds of musical behaviors which might be cultivated through education, (2) the ability to identify component parts of a musical behavior required for its operation at a given level of proficiency, and (3) the ability to prepare statements of instructional objectives for given levels of competence in specified musical behaviors to serve as referents for their research in curriculum development and evaluation.

No attempt was made to explore systematically all possible evidences of musical behavior, although a number of discrete musical behaviors were examined as exemplars of categories. Rather, attention was focused upon three types of behavior: (1) covert, non-verbal, cognitive-affective type, (2) overt, verbal type, and (3) overt, nonverbal (motor) type.

The data gathered indicated that the training sessions were highly effective in developing the ability to write educationally useful statements of musical behaviors. The biggest gain occurred with covert, non-verbal, cognitive-affective type behaviors, a frequently neglected category when exploring objectivity in music education.

The Project also proved to be reasonably effective in achieving its second objective: developing the ability to identify the component parts of a behavior required for its operation at a given level of proficiency. Only sixteen per cent of the participants failed to reach minimum competency in this ability. The means for obtaining this data also demonstrated the effectiveness of the RTP in achieving its third objective. One can conclude that the RTP was effective in developing the capability to prepare statements of instructional objectives which could serve as referents for research in curriculum development and evaluation.

In addition to the stated objectives of the RTP session, the data indicated that participants developed a highly positive attitude toward the importance of stating music education outcomes in behavioral terms. This shift was observed when such objectivity was related to musical learning and to instructional planning. A large shift in attitude was observed in favor of using the "wants" of learners as a basis for instructional planning and in favor of relating music instruction in the schools to out-of-school experiences with music.

B. Staff Conclusions Not Based on Pre - Post Test Data

Participant experience in the pre-conference training program had an immediate effect upon research studies in progress. A doctoral candidate and his research advisor from a major university in the New York area were both participants and described changes which were being planned in several research studies as a direct result of the pre-conference participation. A similar situation occurred where a candidate from the Pacific Northwest attended the Oregon pre-conference, her advisor the Honolulu pre-conference and both subsequently agreed on needed changes in the study in progress. Individual candidates and advisors made a number of similar remarks at various pre-conferences.
Numbers of the participants reflected very strongly that their training experience had met their needs. Members of the staff were asked to participate in similar pre-conference sessions organized at the state and local level. Several staff members made plans to participate in such activity. The project staff discouraged more interest in attempts to replicate the activity because it was evident that additional training was needed before participants were capable of staffing like programs.

Numbers of music educators not involved as applicants or participants became aware of the pre-conference program through distribution of the announcement, through personal contact with participants at the subsequent professional association conventions and through the article in the May, 1969 issue of the Music Educators Journal describing the pre-conference. Many of these music educators asked for the instructional materials for self-study; others expressed the desire to have the pre-conference activity duplicated locally and regionally; still others asked for organization support in the development of publications and curriculum at institutions of higher education and in school systems. The pre-conference program stimulated large scale general interest among music educators in the subject matter at the program.

Groups of participants organized projects in school systems, institutions of higher education and through state associations to engage in further developmental work producing statements of identified musical behaviors and instructional objectives in music education. State-wide activities were organized in Kentucky, Michigan and Florida involving professional associations and state departments of education. There appears to have been a substantial multiplier effect.

There seemed to be little advantage gained from organizing participants into groups as a criterion for selection. The amount of group work scheduled during the pre-conferences was substantially reduced during the course of the several separate pre-conferences in order to insure more individual accomplishment. There does not appear to have been any significant relationship between the amount of group activity during the pre-conference and subsequent further activity by participants to engage in developmental work.

Attitudes formed by the participants during the pre-conference seemed to have been a significant factor relating to the degree of satisfaction and subsequent self-study. Response from participants to staff during personal conversations and at the open discussion sessions revealed some significant overall attitudes among various groups of participants. Several of the pre-conferences were marked by very strong positive responses from the majority of participants. Several other pre-conferences were marked by no overall coherent participant response and/or mild to weakly positive response with some strong minority expressing negative response. Factors which appear to have affected group attitudinal responses include fatigue (as in the case of the post-conference), lack of strong leadership among the participant group members, homogeneity of interest and experience among participants in a group, increased concentration of input early in the training program and similar matters.

C. Recommendations

It is strongly recommended that a subsequent pre-conference training activity be planned for the same group of participants. It was apparent that additional training was necessary to provide experience in preparing statements of instructional objectives for given levels of competence in specified musical behaviors. The fact that numbers of participants have immediately applied their experience in research, research guidance and subsequent research.
training indicates the need to extend the competence of the participant group.

It is recommended that future training activities of a similar nature not be based upon a selection procedure utilizing a structured attempt to enlist organized participant groups. The procedure makes participant selection much more complex with no demonstrable advantage in the development of post training activity.

It is recommended that the Office of Education make provision for forward funding of pre-conference training programs. The amount of time available between notification of grant award and the first scheduled pre-conference training session was approximately thirty days which is far too little time to accomplish formal solicitation of applications, selection of participants, notification of successful applicants and confirmation of acceptance. The scheduled dates of national and regional professional conferences are established several years in advance. Arrangements regarding such dates and locations are not flexible. While the advantage of securing participant involvement in supported training of high priority without incurring transportation or participant support obligations is very great, the overall effect of such advantage is substantially reduced when individual potential participants cannot make personal plans sufficiently in advance of the scheduled activity.

It is recommended that the pre-conference training session model be exploited more fully by the federal government, state government, institutions of higher education and professional associations as a most effective method of introducing small increments of high priority in-service professional training.
## APPENDICES

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<td>55416</td>
</tr>
<tr>
<td>James E. Wallis</td>
<td>1906 E. 105th St., Apt. 2</td>
<td>Cleveland, Ohio</td>
<td>44106</td>
</tr>
<tr>
<td>Marion M. Knudsen</td>
<td>3111 - 40th Place</td>
<td>Des Moines, Iowa</td>
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<tr>
<td>Joseph C. Robinson</td>
<td>187 South Main</td>
<td>Chagrin Falls, Ohio</td>
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<tr>
<td>Betty M. Kanable</td>
<td>3211 - 30th St., B-9</td>
<td>Des Moines, Iowa</td>
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<tr>
<td>Lois Ann Mittleman</td>
<td>1541 East 191st St., Apt. 202</td>
<td>Euclid, Ohio</td>
<td>44117</td>
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<tr>
<td>James O. Froseth</td>
<td>4905 Knox Lane</td>
<td>Madison, Wis.</td>
<td>53711</td>
</tr>
<tr>
<td>Warren F. Prince</td>
<td>3561 East Scarborough</td>
<td>Cleveland Heights, Ohio</td>
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<tr>
<td>Roger J. Folstrom</td>
<td>622 Charles Lane</td>
<td>Madison, Wis.</td>
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<tr>
<td>Keith P. Thompson</td>
<td>5500 Warwick Dr.</td>
<td>Parma, Ohio</td>
<td>44129</td>
</tr>
<tr>
<td>Virginia Chambers</td>
<td>1005 Gilbert Rd.</td>
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<tr>
<td>Mary E. Friedmann</td>
<td>1393 Giel #14</td>
<td>Lakewood, Ohio</td>
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<tr>
<td>William B. Tietze</td>
<td>1285 Union Pl</td>
<td>Platteville, Wis.</td>
<td>53818</td>
</tr>
<tr>
<td>Eleanor Tipton</td>
<td>310 West Alden Place</td>
<td>DeKalb, Il.</td>
<td>60115</td>
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<tr>
<td>Ronald D. Thompson</td>
<td>655 North Court St.</td>
<td>Platteville, Wis.</td>
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<tr>
<td>Betty J. Holsteen</td>
<td>310 West Alden Place</td>
<td>DeKalb, Il.</td>
<td>60115</td>
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<tr>
<td>M. Lucille Fink</td>
<td>221 Knollwood Dr.</td>
<td>DeKalb, Il.</td>
<td>60115</td>
</tr>
<tr>
<td>Gerald D. Buckler</td>
<td>2N-225 Pleasant Hill</td>
<td>Wheaton, Il.</td>
<td>60187</td>
</tr>
<tr>
<td>William C. Kirkpatrick</td>
<td>1111 Glidden Ave. ,</td>
<td>DeKalb, Il.</td>
<td>60115</td>
</tr>
<tr>
<td>Joseph A. Labuta</td>
<td>3472 South Blvd.</td>
<td>Bloomfield Hills, Mich.</td>
<td>48013</td>
</tr>
<tr>
<td>James D. Thomson</td>
<td>14821 Rosemont</td>
<td>Detroit, Mich.</td>
<td>48223</td>
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<tr>
<td>Edwin Gordon</td>
<td>25 Brookfield Dr.</td>
<td>Cicero, Il.</td>
<td>52240</td>
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<tr>
<td>Robert C. Donald</td>
<td>4413 - 38th St.</td>
<td>Des Moines, Iowa</td>
<td>50310</td>
</tr>
<tr>
<td>Charles H. Benner</td>
<td>357 Thrall St.</td>
<td>Cincinnati, Ohio</td>
<td>45220</td>
</tr>
<tr>
<td>Gary A. Sigurdson</td>
<td>Interlochen Arts Academy</td>
<td>Interlochen, Mich.</td>
<td>49643</td>
</tr>
<tr>
<td>M. Theresa Goodell</td>
<td>230 Quincy St.</td>
<td>Hancock, Mich.</td>
<td>49930</td>
</tr>
<tr>
<td>John W. Mitchell</td>
<td>1010 Washington</td>
<td>Cedar Falls, Iowa</td>
<td>50613</td>
</tr>
<tr>
<td>DIVISIONS</td>
<td>CITY &amp; STATE</td>
<td>MENC DIVISION CONVENTIONS</td>
<td>PRECONFERENCE</td>
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<td>SOUTHWESTERN: Ark., Colo., Kan., Mo., N.M., Okla., &amp; Tex.</td>
<td>St. Louis, Missouri Chase Park Plaza Hotel</td>
<td>March 6 - 9</td>
<td>March 3 - 5</td>
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<td>WESTERN: Ariz., Calif., Hawaii, Nev., &amp; Utah</td>
<td>Honolulu, Hawaii Hawaiian Village Hotel</td>
<td>March 30-Apr. 2</td>
<td>April 3 - 5</td>
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PRECONFERENCE EDUCATIONAL RESEARCH TRAINING PROJECT IN MUSIC EDUCATION 1969

Work Program

1. DESIRED QUALITIES IN MUSIC EDUCATION

   Curriculum Model (1)

   A. A curriculum--K-12--some set of CONCEPTS and COMPETENCIES that constitute a MUSICAL BASIS OF a full life.

   B. CUMULATIVE ACQUISITION of those concepts and competencies--through the several strands of that curriculum.

   A high level of acquisition.

   RESULT: People engaged in various musical behaviors beyond school.

2. WE HAVE TWO PROBLEMS TO SOLVE

   A. The TRANSFER problem: We wish to CHANGE BEHAVIOR NOW -- accumulate a spectrum of music behaviors that carry on beyond school.

      e.g. Perceiving/recognizing music and musical things
           Conceiving/developing concepts of music
           Deciding/choosing effectively in musical situations
           Discussing/criticizing music intelligently
           Organizing/arranging musical phenomena
           Performing/making music
           Etc.

      Currently: We are not getting this.
      We get: 1. Verbal information -- easily lost -- ineffective in life.
              2. Limited performance skills -- often inappropriate for later life

   B. The MOTIVATION problem: Inducing ANIMATED, SELF-SUSTAINED, CONFIDENT learning; with INCREASING INTEREST, MOTIVATION, APPRECIATION.

      Currently: Problems:
      1. Music is "expendable", not a basic part of every person's life. Public motivation is low.
      2. Only a few students have real musical motives. Others see it as a social device. Many are not interested.
      3. Music stirs relatively few of those who study it. We do not stir dynamic response in the general student.
3. THE SOLUTION REQUIRES THREE PARALLEL STRANDS OF ACTION

Three Parallel Tasks
   (2)
   (No handout)

A. Redesign SUBJECT MATTER into BEHAVIORAL form.
B. Redesign the INSTRUCTIONAL SYSTEM in matching behavioral form.
C. Redesign the EVALUATION SYSTEM for BEHAVIORAL measurement, feedback, revision, and experimentation.

4. THE FIRST TWO LINES OF ACTION CAN BE UNDERTAKEN TOGETHER

A. The BASIS: The nature of behavior and its change process.

We propose: To SHOW you some of the basic characteristics of behavior. We want you to SEE THEM, literally, to promote understanding of why traditional education practices are not producing the results we want, and AT THE SAME TIME, recognition of ways of redesigning them so they will.

5. HUMAN BEHAVIOR

A Man-Environment Interaction (3)

A. It is a MAN-ENVIRONMENT INTERACTION -- a continuing CYCLE.

   e.g. How do you get acquainted with a new person? Home? Piece of music?

The Shaping Process
   (3) - Overlay

B. The interaction SHAPES BOTH THE MAN AND THE ENVIRONMENT.

Man-environment Interaction Model (4)

C. The shaping process has TWO VITAL LOOPS.

Response Types and Substances
   (5)

D. The man's loop operates as a CYBERNETIC CYCLE.

Cognitive Cycle (6)

E. FEELINGS are being shaped along with MEANINGS, and CONDITIONED PATTERNS.
The school interrupts learning, rather than facilitating it.

The FLAWS:
1) It removes the person from the real environment of his life.
2) It presents subject matter to him largely in abstract verbal form.
3) His learning activities consist dominantly of receiving and trying to retain verbal information without adequate perceptual foundations.
4) It engages him in an interaction with a teacher rather than with his life environment.
5) It thus breaks the man-environment interaction cycle in which behavior is shaped by its consequences.

6. LEARNING

A. A RESULT of BEHAVING.

1) In its most potent form, learning is always a by-product of an attempt to produce or acquire something to satisfy a want.
   It is an ADJUSTIVE PROCESS.
   We set out to GET SOMETHING, not to learn.
   We LEARN WHILE WE ARE GETTING IT. i.e.,
   We learn whatever we have to learn, to reach our goal.

2) The models of ADJUSTIVE behaviors and LEARNING BEHAVIORS are different.

3) Learning is a BRIEF DETOUR to acquire an essential concept or competence.

7. USING THE ADJUSTIVE BEHAVIOR MODEL IN EDUCATION

A. Make education an INTERNSHIP IN LIVING,
   Under intensive COACHING
   Get the power of the real learning cycle.
B. How? First we must ask a very basic question: If you have succeeded in making a person musically alive and literate, WHAT WILL HE THEN BE DOING -- ???

At his present age -- also,

After he leaves school --

Illustrative Examples (15)
(No transp.)

PRACTICE: Name several such behaviors (Realistic ones)

When WE know what those behaviors are, then we can get students involved in them IN SCHOOL for learning purposes.

The device: Put students to work acquiring or producing ONE OF THE PRODUCTS that satisfy personal wants, under conditions that FORCE THEM TO LEARN while they are doing it.

This device is a LEARNING VEHICLE -- it will carry learning along with it.

We can call it a CARRIER PROJECT.

8. CRITERIA OF AN EDUCATIONALLY USEFUL CARRIER PROJECT

A. It is a task which plays a vital role in people's lives -- it is likely that many persons will engage in it.

Describing history vs Enjoying a concert

B. It requires far-reaching concepts and competencies for its completion.

Producing drumsticks vs Arranging a song for trio

C. It is one in which instructional help is essential for effective learning. (Leave others to be acquired outside of school)

Singing a popular song vs Harmonizing a melody in a skit

9. STEPS IN FORMULATING A CARRIER PROJECT

Turn to the set of steps and worksheets.
WORKSHEET 1

NAMING AND DESCRIBING A PRODUCT TO BE PRODUCED

(This is to be something a STUDENT wants to produce—not something YOU want him to produce which he does not find personally attractive. You might help him identify something that catches his genuine interest or he might identify it by himself. How he identifies it is not important as long as he really wants it once he becomes aware of it.)

NAME THE PRODUCT:

LIST ANY CHARACTERISTICS OR SPECIAL QUALITIES THE STUDENT WANTS IT TO HAVE (He and the teacher must agree on them):

Examples:

A Product: A chest of drawers.
Characteristics: Two drawers
Four cubic foot capacity
Wax finish
Free of scars
Smooth action of drawers

A Product: Piano performance with an orchestra
Characteristics: Play from memory
Free of error
Fully coordinated with conductor

Test the product as follows:

1. Does it meet criterion Number 1, on page 24, of A Teaching Behavior Code?
2. Does it meet criteria 1 and 2 on page 24 of the Code?
3. What makes you think any student would want to produce it?
WORKSHEET 2

TASK ANALYSIS

To be able to produce any product, the person must use certain objects, processes, patterns, arrangements, customs, steps, and so on that play immediate parts in that production. He may also have to perform certain motor competencies (Type III D behaviors). This worksheet is to identify them. (Consult First Steps in Building A New School Program, pp. 40-41.)

Write the name of the product here:

LIST 1. What objects, processes, patterns, arrangements, customs, or steps will he have to use? List only those that are essential. Identify them by name only. (E.g. a hammer, a bunson burner, the steps for assembling a valve.)

LIST 2. What instrumental motor acts (Type III D behaviors) if any, will he have to perform with some degree of motor skill? List only those that are essential, and list them by name only. (E.g. trim a reed, insert a pad under heat, apply a critical amount of pressure to a wrench.)
Appendix A-4

WORKSHEET 3
ANALYSIS OF A REFERENT FOR TEACHING PURPOSES

Before a teacher can present a referent to a student for becoming familiar with it, he must know its critical properties so he can present them, and eliminate related but irrelevant and noncritical properties. A carefully written conceptual statement is intended to consist of those critical properties, and no others. See First Steps in Building a New School Program, pp. 43-48, on the "Nature of Conceptual Statements," on "Data," on "Identifying a Referent," and on "Vocabulary." This worksheet is to identify those critical properties and plan for presenting them to the student. Follow these steps:

1. Write one of the items from List 1, of Worksheet 2.

2. Circle which of the following it is:
   - Object or structure
   - Process
   - Act-consequence sequence
   See First Steps, pp. 43 and 44 to assist in this identification.

3. List its critical properties. Their general nature is indicated by the descriptions on pp. 43 and 44.

4. Arrange those critical properties into a statement, using the appropriate form as shown on pp. 43-45. The use of those forms will avoid confusion which tends to develop without them.

5. Check your statement against its appropriate form. Some psuedo-conceptual forms are shown on page 45. Be sure you have not written one of them. They do not provide the guidance we need at this point.

6. Usually there is a technical term for each critical property. Those terms should appear in the concept statement. Underline any technical term the students should learn to use as they work with the properties.

7. If the student needs to know and be able to recall any Data (items of factual information) in order to use this concept effectively, list them here. (They can be memorized, or supplied in printed form for reference):

(TURN TO OTHER SIDE)
- 42 -
8. List the media, materials, and working arrangements the student will need as he perceives the critical properties of the referent and becomes familiar with them.

9. Write out the steps by which the learner will interact with the materials and develop his concept of them. (That is, how should he proceed to touch, manipulate, smell, taste, or otherwise interact with the materials for clear and efficient learning?) Try to write out directions he could follow by himself so the unit could be self-administering, even though you might choose to conduct him through it yourself.

10. What Task Administration Pattern do you intend to use for this learning unit? (See A Teaching Behavior Code, p. 35, beginning with paragraph 2, and see also the "Analytical Record of Teaching," p. 45, item 2 under Section 1.)

11. What will you accept as evidence that the student has acquired an adequate concept of the referent? For this purpose you need a Verbal Expression of it (Type II Behavior), or a nonverbal expression of it (Type III Behavior) which cannot be performed without the concept. You may need or want both. Write one or both of them here. (See First Steps, pp. 29-36. Use the statement patterns on pp. 33-3.)

| A Verbal Expression (Type II) | A Nonverbal Act (Type III) |
WORKSHEET 4

ANALYSIS OF AN OVERT NONVERBAL MOTOR COMPETENCE FOR TEACHING PURPOSES
(Type III D Behavior)

This worksheet is used to analyze a Type III D performance skill and make a plan for helping a student acquire the skill. Consult First Steps in Building a New School Program, pp. 25-36, with particular reference to Type III D behaviors, the "Instrumental Motor Acts." Follow these analytical steps:

1. Write here one of the items from List 2 of Worksheet 2:

2. Identify its critical and essential components and list them under these subdivisions:
   
   A. List here the essential identifications, discriminations, choices, and processes the student must carry out in the act:

   B. Are there any acts to be explicitly excluded? If so, name them:

   C. Are there any working conditions that must be observed when the act is being performed? If so, state them:

   D. Are speed, or any similar factors vital? If so, state them.
3. Combine the components in A to D above into a behavioral statement. The person must be able to:

This statement is now the specification for the skill and will also serve as the criterion for evaluating his learning.

4. List the materials (media, tools, objects of any kind, arrangements) needed by the learner for practicing the act and developing the necessary competence:

5. Write out the sequential steps the learner will go through to develop the act to the required level of competence. Try to write directions he could follow by himself so the unit can be self-administering, even though you might choose to conduct him through it yourself. If he needs to understand any particular characteristics of any of the materials, identify those characteristics (critical properties) and state how he will become familiar with them as you write out the steps.
Appendix R

General Mailings - Participant Selection Process
B-1 Information Announcement
B-2 Invitation to Apply
B-2a Information Sheet for Application
B-3 Application (one of six)
B-4 Participant Notification
B-4a Information Sheet for Participants
B-5 Rejection Notice
MEMORANDUM

TO: Members of the Society for Research in Music Education and Other Interested Music Educators

FROM: Charles O. Moody, Deputy Executive Secretary

SUBJECT: Informational Announcement About Research Training Project Proposal

THIS ANNOUNCEMENT IS AN INFORMATIONAL ACTIVITY OF THE MENC NATIONAL OFFICE TO ALERT MUSIC EDUCATORS TO THE ACTIONS TAKEN BY THE MERC IN THE PREPARATION AND SUBMISSION OF THE PROPOSAL DESCRIBED. INTERESTED MUSIC EDUCATORS ARE BEING INFORMED OF THE DATES OF THE PROPOSED PRECONFERENCE TRAINING SESSIONS AND OF THE SUBSTANCE OF THE PROGRAM IN ORDER TO MAKE SUCH PERSONAL PLANS AS MAY BE NECESSARY ON A CONTINGENT BASIS AND TO PROVIDE THEM AN OPPORTUNITY TO EXPRESS THEIR INTEREST IN THE PROPOSED ACTIVITY. IT IS EMPHASIZED THAT NO MUSIC EDUCATOR RECEIVING THIS ANNOUNCEMENT OR LEARNING OF THE INFORMATION CONTAINED HEREIN SHOULD CONSTRUE THE ANNOUNCEMENT IN ANY WAY WHICH MIGHT BE INTERPRETED AS PREJUDICIAL TO THE EVALUATION AND GRANT AWARD PROCEDURES AND POLICIES OF THE U.S. OFFICE OF EDUCATION.

1. The MERC has submitted a proposal to the United States Office of Education to conduct a series of training, exercises in conjunction with the six Division conventions in early 1969. In order to acquaint members of the Society with the program proposed the abstract which accompanied the proposal follows:

"The proposed Research Training Project will provide a concentrated three-day training experience for between 210 and 240 researchers and users of research in the field of music education. There will be six separate training sessions; one each presented as a preliminary activity immediately preceding each of six regional conventions of the Music Educators National Conference in the spring of 1969. Participants at the preconference training sessions will be organized in teams of three to five individuals including school music teachers, music supervisors and college and university researchers in music education. The 7,000 plus members of the Society for Research in Music Education will be invited to apply and to nominate other team members. Teams will be selected to insure wide geographic representation and the probability of continuing developmental activity at the local level. The principal educational need being served is to provide training in expressing the instructional objectives of music education for research in curriculum development and evaluation. Desired musical behaviors have not been defined precisely in operational terms and music educators are relatively untutored in the knowledge
Appendix B-1

and skills required to accomplish such definitions. The training described in this proposal should yield a population of music educators who can identify desired musical behaviors and define them appropriately. The advantage to subsequent research and development activities in curriculum development and evaluation in music education should be substantial."

2. On the assumption that many members of the Society may be interested in knowing more about opportunities to participate in the Research Training Project a portion of the proposal dealing with participation has been extracted as follows:

"Participant Selection

A letter describing the Project will be sent to every one of the more than seven thousand members of the Society for Research in Music Education on or around September 15. This informational letter will include extracts from the proposal and will stress the contingent nature of the project pending the receipt of a USOE grant award. Invitations to apply and applications will be sent to individuals who express an interest in the program as a response to the informational mailing. It will be suggested that interested individuals should respond expressing their interest... Respondents will be asked to indicate the order of their preference for at least two of the Preconferences. All invitational correspondence and applications will be cleared through USOE staff liaison. Individuals will be invited to apply as members of participant teams. Each participant team will have from three to five members. Teams might include a music teacher in the schools, a music supervisor and/or experienced graduate student in music education and a university or college level music researcher. Individuals unable to identify with potential team members will be invited to apply individually with the understanding that the Participant Selection Committee will assign them to a team. The Participant Selection Committee will consist of the Music Educators on the Instructional Staff plus all six of the Preconference Directors. The principal criteria for selection will be:

a. That individuals can be composed into a team which has a substantial likelihood of continuing to develop curricular and evaluative materials as a small group after the Preconference ends.

b. That teams consist of individuals who give clear evidence of being able to profit most from the training experience.

c. That teams represent an appropriate geographic and demographic distribution.

Selected participants will be notified of their selection as soon after November 20 as possible. Teams have been established as the basic trainee unit rather than individuals for several reasons:

a. It is planned that team members should pursue activities based upon the training they have had subsequent to the Preconferences and it is assumed that there is a greater likelihood of this with teams than with individuals.

b. Both during and following the Preconference it is assumed that the learning of individuals will be maximised by the opportunity to share the competencies represented by individual team members."

3. For those members of the Society interested in possible participation in the scheduled times and places of the Preconferences are listed below:

<table>
<thead>
<tr>
<th>Region</th>
<th>Location</th>
<th>Dates</th>
<th>Preconference Dates</th>
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<tr>
<td>EASTERN</td>
<td>Washington, D.C.</td>
<td>January 31-February 3</td>
<td>(RTP - January 28-30)</td>
</tr>
<tr>
<td>SOUTHWESTERN</td>
<td>St. Louis, Mo.</td>
<td>March 6-9</td>
<td>(RTP - March 3-5)</td>
</tr>
<tr>
<td>NORTHWEST</td>
<td>Eugene, Oregon</td>
<td>March 19-22</td>
<td>(RTP - March 16-18)</td>
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<tr>
<td>WESTERN</td>
<td>Honolulu, Hawaii</td>
<td>March 30-April 2</td>
<td>(RTP - March 27-29)</td>
</tr>
<tr>
<td>SOUTHERN</td>
<td>Mobile, Alabama</td>
<td>April 16-19</td>
<td>(RTP - April 13-15)</td>
</tr>
<tr>
<td>NORTH CENTRAL</td>
<td>Fargo, N. Dakota</td>
<td>April 26-29</td>
<td>(RTP - April 23-25)</td>
</tr>
</tbody>
</table>
Members of the Society who wish to have more information and/or an invitation to apply are requested to fill in the enclosed form, detach and mail to:

Charles O. Moody, Deputy Executive Secretary and 1969 MERC Research Training Project Coordinator-designate
Music Educators National Conference
1201 Sixteenth Street, N.W.
Washington, D.C. 20036

IT WOULD BE DESIRABLE TO HAVE RESPONSES IN WASHINGTON BY NOVEMBER 4 IF POSSIBLE.

1. I wish more information about the proposed 1969 MERC Research Training Project
   a. The objectives
   b. The actual content of the training program
   c. The probable cost to me as a participant
   d. All of these

2. I wish to be sent an invitation to apply to the Division Preconference and/or to the Division Preconference as my second choice.

3. I wish invitations to apply to be sent to the following music educators who may become members of a team with me:
   a. Last Name, First Name
      Street Address (home)
      City, State, Zip code
      Home Telephone - Work Telephone
      Present Work Assignment
      (Use other side to provide information about additional team members)

4. My name is
   Last Name, First Name
   Street Address (home)
   City, State, Zip code
   Home Telephone - Work Telephone
   Present Work Assignment
Dear Colleague:

The Music Educators National Conference and the United States Office of Education are sponsoring a series of research training pre-conferences in conjunction with MENC's 1969 Division Conventions. Each pre-conference will be three days in length and will provide intensive instruction for researchers, researchers in training and utilizers of research in music education. The instructional focus of each pre-conference will be upon the identification of musical behaviors and their expression in operational terms. The intent is to provide a preliminary understanding and some practice in order to improve the capability of music educators to develop operational objectives for research and instruction and to understand such objectives where they have been expressed as part of research data and reports.

Music educators from all levels of education are urged to consider application. Individuals are not required to be members of MENC to apply or participate in the pre-conferences. Each individual participant is expected to pay his own transportation, lodging and maintenance during the three days of the pre-conference. Instructional expenses of the pre-conferences are supported by a grant from the Office of Education supplemented by MENC funds. Pre-conference applicants are urged to apply in teams wherever possible. Teams might consist of a public school teacher, a public school supervisor or department chairman and a college or university level researcher. Other teams might consist of graduate student researcher trainees and university level researchers. The principal purpose of establishing teams prior to or at the time of the pre-conference is to provide a basis for continuing instructional self-development following the pre-conference.

I urge you to study the enclosed informational material and to complete and return to the MENC National Office your completed application form as soon as possible. I am most pleased to be able to extend to you this invitation to apply as a participant on behalf of both MENC and the U.S. Office of Education.

My best wishes to you for a happy and productive new year in music education.

Cordially yours,

Charles L. Gary
Executive Secretary
I. Application Procedure

Support for the pre-conferences from MENC and the Office of Education is used to defray all costs of instructional materials and instructional staff expense. There are no registration fees or other instructional costs to participants. PARTICIPANTS WILL BE EXPECTED TO PROVIDE ALL TRANSPORTATION AND LIVING COSTS AT THEIR OWN EXPENSE. The instructional opportunity afforded by the pre-conference program is designed to capitalize upon the anticipation that interested persons would have planned to attend the MENC Division Convention. Every applicant is requested to enclose a check for $10.00 made out to the hotel or motel providing accommodation for pre-conference participants at the specific pre-conference for which the applicant is making application. The name of that hotel or motel is found on the application. Each application will be completed by an individual applicant and must be accompanied by a check. Checks will be returned promptly to applicants not selected for participation. Participants who make private arrangements for accommodation at the pre-conference site will be returned their checks at the time of pre-conference registration. All pre-conference applicants are asked to complete that portion of the application regarding hotel registration. Reservations will be made at the pre-conference hotel by the project staff and confirmed by the hotel. Cancellation of reservations may be made up to 15 days prior to the pre-conference. Duplicate notification of such cancellation should be made to the hotel and to the Project Coordinator, Charles Moody, MENC Deputy Executive Secretary, at MENC National Office. Participants may withdraw from the pre-conference up to 15 days prior to the pre-conference. Information about eating arrangements will be distributed at the first meeting of the pre-conference. Pre-conference participants are encouraged to plan to live at the pre-conference site during the pre-conference. Interaction among participants and the need for private study necessitate participant residence at the pre-conference site.

II. Additional Information

A. Instructional Materials

Successful applicants will be sent materials prior to the pre-conference. It is expected that all participants will study such materials carefully. A 30 minute pre-test will be administered to all participants in the opening hour of the pre-conference.

B. Alternate Applicants

A limited number of applicants will be notified that they have been selected as alternate participants. Alternate participants will be notified by telephone or telegram with confirming letter not less than ten days prior to the pre-conference as to the availability of a participant place. Alternates should make contingent plans accordingly.

C. Notification of Participants

All successful applicants will be notified by the Division Pre-conference Director of their selection as participants approximately 45 days prior to the pre-conference. Unsuccessful applicants will be notified to that effect shortly thereafter.
D. Alternative Pre-conference Choice

Each applicant is asked to indicate whether a second choice of pre-conference is acceptable. At this time the greatest interest is being shown in the Eastern, North Central, Southern and Southwestern pre-conferences. Any individual indicating an interest in a second choice of pre-conference is asked to include a second check for $10.00 made out to the hotel providing the site at the second choice pre-conference (see enclosed list). Where second choice alternatives are supported with hotel checks, the application and check of unsuccessful applicants will be immediately referred to the second choice Division Pre-conference Director and the unsuccessful applicant will be so notified.

E. Team Participation

Although each application must be submitted by a single individual, each application includes space to identify other members of the applicant team. An individual on the team should exercise the initiative to contact other team members to coordinate preparation of the individual applications for team members. It is emphasized that applications and accompanying checks must be mailed by team members as individuals.

F. Selection Criteria

The Music Education Research Council acting as a Participant Selection Committee has established the following factors as the criteria for participant selection. The factors are listed in rank order of applicability:

1. Active Researcher (College or University Professor)
2. State Supervisor
3. Supervisor of Music - City or County
4. Geographic Distribution
5. Teaching Area of Specialization

All factors will be considered in the making of each selection!

G. Scheduling of Pre-conferences

Five of the six pre-conferences are scheduled to occupy the three days preceding the Division Convention. The Western Division Pre-conference is scheduled to follow the Division Convention. Each pre-conference is scheduled to start promptly at 8:45 a.m. on the first day and end at or around 4:30 p.m. on the third day. No formal instructional activities are scheduled in the evenings in anticipating of the need for time to study and possible informal interaction among team members.
APPLICATION
U.S.O.E. - MENC Western Division
Research Training Project Pre-Conference
Hawaiian Village Hotel, April 3-5, 1969

I apply to be selected as a participant in the USOE-MENC Western Division Research Training Pre-Conference.

<table>
<thead>
<tr>
<th>Name (Dr., Mr., Miss, Mrs.)</th>
<th>Age</th>
<th>Sex</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Home Address</th>
<th>Work Address</th>
<th>Present Position</th>
<th>Title</th>
<th>Institution</th>
<th>Percent of Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street</td>
<td>Street</td>
<td></td>
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<td>City</td>
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<td>State</td>
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<tr>
<td>Zip</td>
<td>Zip</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Highest Degree Held | Year awarded |
|---------------------|--------------|

Publications and Professional Activities

1. Classroom teaching
   a. Higher Ed. 
   b. Elem.-Sec. 

2. Music Administration
   b. Other Admin. 

3. Research
   a. Active Res. 
   b. Research Trng. 

If needed, give the name and address of your administrator to whom a request for release of time should be sent:

I have enclosed $10.00 in check or money order only made out to the Hawaiian Village Hotel and would prefer the accommodation checked below:

- Twin bed in two bedded room @ $11.50-$16.50 per night. (with _________) For the nights of March 29, 30, 31, Apr. 1, 2, 3, 4, 5 (Circle desired dates)
- Single room @ $21.00-$31.00 per night for the nights of March 29, 30, 31, Apr. 1, 2, 3, 4, 5 (Circle desired dates)

See next page.
Please respond in one of the spaces below.

1. I am not applying as a member of a team.

2. I am applying as a member of a team which includes the people whose names are listed below.

3. I am the team leader of the team whose members are listed below. I have personally checked to be sure that all listed team members are submitting separate applications.

   Other team members:
   1.
   2.
   3.
   4.

Please return immediately to Charles O. Moody, Project Coordinator, Music Educators National Conference, 1201 Sixteenth Str. N.W., Washington, D.C. 20036

The deadline for the receipt of completed applications will be noon March 12, 1969

WE CANNOT HOLD HOTEL SPACE AFTER MARCH 1st
March 12, 1969

This letter is to inform you of your selection as a participant in the Research Training Postconference. Should you find it necessary for any reason to forego participation in the Postconference please call Mrs. Rose Glanz, Project Secretary, at Area Code 202-223-9400, Extension 441 collect immediately.

An Information Sheet has been enclosed together with three items of instructional materials. You are requested to study the Information Sheet carefully and to follow the directions contained therein.

Your selection to participate in the USOE-MENC Research Training Program places you in a select company of about two hundred leading music educators across the country. It is a pleasure to recognize your interest and qualifications. I look forward to meeting you and working with you and your fellow participants in Honolulu. On behalf of the Project Staff, the Research Council, the Office of Education and MENC I offer you our congratulations and best wishes for a rewarding and productive experience.

Sincerely,

Charles O. Moody
Project Coordinator
Appendix B-4a

INFORMATION SHEET FOR PARTICIPANTS
RESEARCH TRAINING POSTCONFERENCE FOR MUSIC EDUCATORS
Hawaiian Village Hotel, April 3-5

I. Schedule

While the instructional schedule for the Postconference will not be distributed until the first session, participants are directed to present themselves at the Carousel Room of the Hawaiian Village Hotel at 8:30 a.m. Thursday, April 3, to register. The opening session will begin promptly at 8:45 a.m. It is currently planned to conclude the Postconference at 3:30 p.m. on Saturday, April 5. No evening sessions are planned. All participants are expected to attend all daily sessions.

II. Instructional Information

A. Pre and post training tests

In order to evaluate the effectiveness of the training session and to provide data to improve the quality of subsequent sessions, a pre-test will be administered to all participants early in the opening session. Near the close of the last session a post-test will be administered to all participants. For this reason early departure from the Postconference is not possible.

B. First Assignment

Each participant is asked to study the enclosed materials carefully. Of the items enclosed, THE TEACHING BEHAVIOR CODE should be read subsequent to study of the other two items. Considerable reference will be made to concepts and data included in these materials early in the sessions. Subsequent instructional materials and presentations are based upon the assumption of prior study of these materials. PLEASE BRING THREE-RING BINDER WITH YOU.

III. Miscellaneous

At this time no meal functions are planned. Dress is optional. The total number of participants will be limited to 36. At the present time it appears that participants will not be able to avail themselves of any currently scheduled charter flights - all of which will be leaving on April 4.

IV. Additional Information

For additional information please contact:
Charles O. Moody
Project Coordinator
Rose M. Glanz
Project Secretary
Music Educators National Conference
1201 Sixteenth Street, N.W.
Washington, D. C. 20036

Phone: 202-223-9400, ext. 441 ---- (Night line - 202-223-9404)
February 11, 1969

I regret to inform you that your application for participation in the Research Training Project conducted by the Music Education Research Council in conjunction with the Southwestern Division Convention of MENC in St. Louis has not been accepted. There were more qualified applicants from the geographic area of the Southwestern Division than there were places available for participants.

While it was realized that the St. Louis site would be more economically feasible for some persons not residents of the Southwestern Division, the decision was made to give priority to members of the Southwestern Division.

In the hope that the alternative will still be a possibility for you I am sending your application to the North Central Division Selection Committee Chairman. Enclosed you will find a card which should be completed immediately and sent with a replacement check to Dr. Erwin Schneider, School of Music, The Ohio State University, Columbus, Ohio 43210. I hope that you can appreciate our regret and understand our reasons for priority being given to Division residents. You will find enclosed the check you sent with your application.

Sincerely,

Charles O. Moody
Project Coordinator
Educational Research Training Project - Music Educators National Conference

The following questions are designed to assess your attitudes toward --and your understanding of-- behaviorally stated objectives in music learning. You are urged to be as candid in your responses to these questions as you can.

At the upper right you will find a five digit code number. Please copy this number in your notebook where you can locate it later. At the conclusion of the training session you will be asked to answer a set of parallel questions and the code numbers will allow anonymous pre-post comparisons of your responses.

Part I - Descriptive Data

1. My primary professional responsibilities are (check as many as appropriate in both columns):

<table>
<thead>
<tr>
<th>Level</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>___ Grades 1-6</td>
<td>___ Vocal (general, choral)</td>
</tr>
<tr>
<td>___ Grades 1-8</td>
<td>___ Instrumental (band, orchestra)</td>
</tr>
<tr>
<td>___ Grades 7-9</td>
<td>___ Theory, History, Appreciation</td>
</tr>
<tr>
<td>___ Grades 9-12</td>
<td>___ Administration</td>
</tr>
<tr>
<td>___ College</td>
<td>___ Teacher Training</td>
</tr>
<tr>
<td>___ Other: Specify</td>
<td>___ Graduate Student</td>
</tr>
<tr>
<td>___ Other: Specify</td>
<td>___ Other: Specify</td>
</tr>
</tbody>
</table>

2. I have had approximately ___ years of postbaccalaureate professional experience in music education. (Explain, if necessary.)
3. I have taken courses in music education (or pedagogy) in which some attention was given to curriculum planning.

4. I have had prior experience or training in the use of behavioral objectives in instructional planning.

5. I decided to attend this training session because

Part II

1. Listed below are several examples of objectives written by teachers of music. Place a B before those objectives that you believe are stated in behavioral terms.

   a. The student will know the letter names of the grand (great) staff.
   b. The student will be able to explain why he likes a certain style of music.
   c. The student will know the key signatures of the sharp and flat keys.
   d. The student will recognize bass clef and treble clef tones on the piano.
   e. The student will be able to perceive and recognize theme and variations and rondo form.
   f. The student will discriminate between the same passage as played on the flute and on the oboe.
   g. The student will be able to play a V\(^7\)-I cadence on the piano in any key.
   h. The student will know the distinction between tonic and dominant chords.
   i. The student will memorize all major and minor key signatures.
   j. The student will explain the musical characteristics of a particular record just purchased for his collection.

2. I believe the following with respect to behavioral objectives in education:

   a. They are of little or no value in any aspect of music instruction.
   b. They have some value in performance but little or no value in appreciation or aesthetic instruction.
3. Behavioral objectives:
   a. Tend to exaggerate the mechanical or manipulative aspects of musical learning.
   b. Are useful for evaluating manipulative aspects of music but are not appropriate for evaluating musical learning in its totality.
   c. Can be adapted to assess most dimensions of musical learning.
   d. Are essential if musical learnings are to be assessed.

4. The statement of learning outcomes in behavioral terms:
   a. Should be an essential consideration in all instructional planning.
   b. Is sometimes helpful but should not dominate planning considerations.
   c. Represents a relatively minor consideration in instructional planning.
   d. Has little or no relevance to instructional planning.

5. I believe the following about teaching and learning:
   a. Because of his professional expertise, the teacher is responsible for selecting the outcomes of instruction; the learner is expected to accommodate to these teacher-specified outcomes.
   b. The wants of the learners should be the basis for setting instructional outcomes; the teacher should adapt his instruction to accommodate these learner-specified outcomes.
   c. The two concepts are interchangeable.
   d. None of the above corresponds with my belief. I believe the following with respect to instructional objectives...
6. I believe the following with respect to in-school music programs and out-of-school music experiences.
   
   a. The music instruction provided in schools should be based on standard, established, instruments, compositions, and structures; little or no special attention need be given to new forms (rock, soul, etc.) in the in-school program.
   
   b. Music instruction in schools should be closely related to the kinds of out-of-school experiences learners have with music.
   
   c. Neither of these positions describes how I feel about the relationship between in-school and out-of-school music. I feel

   7. I believe the following with respect to experience and learning
   
   a. Musical concepts (such as rhythm, harmony, pitch) are fundamentally aural and cannot be learned without personal experience with musical phenomena.
   
   b. Although personal experience with musical phenomena is useful in music learning, students can learn musical concepts without such experience.
   
   c. Neither of these statements accurately expresses my belief about music experience and learning. I believe

   8. The following three terms will arise frequently in the course of the training session. Please describe what you understand each term to mean:
   
   a. Behavior
   
   b. Learning
   
   c. Cybernetic Cycle

   9. a. Give an example of a covert, nonverbal, cognitive-affective outcome of a learning experience in music.
b. Give an example of an overt, verbal outcome of an instructional experience in music.

________________________________________________________________________

________________________________________________________________________

c. Give an example of an overt, nonverbal outcome of an experience in music instruction.

________________________________________________________________________

________________________________________________________________________

10. Name one specific (personal) objective that you hope to achieve during this training session.

________________________________________________________________________

________________________________________________________________________
Now that the training session is completed we would like to assess some of the changes which may have occurred during the past three days. Please place the five digit code number which appeared on your pretest in the space provided in the upper right.

In answering the following questions, please be as candid as possible.

Part I

1. Listed below are several examples of objectives written by teachers of music. Place a I, II, or III before those objectives that you believe are stated in Type I, Type II, or Type III behavioral terms. Place an N before those objectives that you believe are stated in nonbehavioral terms.

   a. The student will know the letter names of the grand (great) staff.

   b. The student will be able to explain why he likes a certain style of music.

   c. The student will know the key signatures of the sharp and flat keys.

   d. The student will recognize bass clef and treble clef tones on the piano.

   e. The student will be able to perceive and recognize theme and variations and rondo form.

   f. The student will discriminate between the same passage as played on the flute and on the oboe.

   g. The student will be able to play a V7–I cadence on the piano in any key.

   h. The student will know the distinction between tonic and dominant chords.

   i. The student will memorize all major and minor key signatures.

   j. The student will explain the musical characteristics of a particular record just purchased for his collection.
2. I believe the following with respect to behavioral objectives in education:

   a. They are of little or no value in any aspect of music instruction.
   b. They have some value in performance but little or no value in appreciation or aesthetic instruction.
   c. They have some (modest) value in assessing learning in both performance and aesthetic instruction.
   d. They represent an important technique for evaluation of music instruction.
   e. None of the above accurately describes my feelings.

3. Behavioral objectives:

   a. Tend to exaggerate the mechanical or manipulative aspects of musical learning.
   b. Are useful for evaluating manipulative aspects of music but are not appropriate for evaluating musical learning in its totality.
   c. Can be adapted to assess most dimensions of musical learning.
   d. Are essential if musical learnings are to be assessed.

4. The statement of learning outcomes in behavioral terms:

   a. Should be an essential consideration in all instructional planning.
   b. Is sometimes helpful but should not dominate planning considerations.
   c. Represents a relatively minor consideration in instructional planning.
   d. Has little or no relevance to instructional planning.

5. I believe the following about teaching and learning:

   a. Because of his professional expertese, the teacher is responsible for selecting the outcomes of instruction; the learner is expected to accommodate to these teacher-specified outcomes.
   b. The wants of the learners should be the basis for setting instructional outcomes; the teacher should adapt his instruction to accommodate these learner-specified outcomes.
c. The two concepts are interchangeable.

d. None of the above corresponds with my belief. I believe the following with respect to instructional objectives:

6. I believe the following with respect to in-school music programs and out-of-school music experiences:

   a. The music instruction provided in schools should be based on standard, established, instruments, compositions, and structures; little or no special attention need be given to new forms (rock, soul, etc.) in the in-school program.

   b. Music instruction in schools should be closely related to the kinds of out-of-school experiences learners have with music.

   c. Neither of these positions describes how I feel about the relationship between in-school and out-of-school music. I feel:

7. I believe the following with respect to experience and learning:

   a. Musical concepts (such as rhythm, harmony, pitch) are fundamentally aural and cannot be learned without personal experience with musical phenomena.

   b. Although personal experience with musical phenomena is useful in music learning, students can learn musical concepts without such experience.

   c. Neither of these statements accurately expresses my belief about music experience and learning. I believe:

Part II

1. a. Give an example of a covert, nonverbal, cognitive-affective outcome of a learning experience in music.

1. b. Give an example of an overt, verbal outcome of an instructional experience in music.
Appendix C-2

C O P Y

c. Give an example of an overt, nonverbal outcome of an experience in music instruction.

2. Describe in a few steps how a music teacher might plan an instructional sequence based on the "in-life project model" (Use a simple illustration if possible.)
   a.
   b.
   c.
   d.
   e.

3. The following three terms will arise frequently in the course of the training session. Please describe what you understand each term to mean:
   a. Behavior
   b. Learning
   c. Cybernetic Cycle

Part III

1. On the pretest you were asked to name a specific objective that you hoped to achieve during this training session. Would you now describe the extent to which this objective was (or was not) realized?
2. In what ways do you feel the arrangements, organization, instruction, practice sessions, or evaluation of the training session could be strengthened or improved to make the program even more useful to further groups?

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

2. Knowing now what you know about the training session, would you recommend the experience to a colleague with similar background and interests to your own?

Yes, because
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

No, because
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________