| ED 129 889 | 95 | TM 005 693 |
|--|--|---|
| AUTHOR TITLE | Hsia, Jayjia; Strand, Theresa WTTW-ESAA Television Pilot, "TCR Evaluation. | |
| INSTITUTION SPONS AGENCY REPORT NO NOTE | Educational Testing Service, Princ Office of Education (DHEW), Washin ETS-PR-75-18 180p. | eton, N.J. Igton, D.C. |
| EDRS PRICE DESCRIPTORS | MF-\$C.83 HC-\$10.03 Plus Postage. American Indians; Asian Americans; Conflict Resolution; *Educational *Formative Evaluation; High School Students; Instructional Films; Neg Projects; *Programing (Broadcast); Integration; *School Integration; Education; Spanish Americans; Stat *Student Attitudes; Student Partic | Television; s; High School roes; Pilot Racial *Secondary istical Analysis; ipation; Surveys |
| IDENTIFIERS | Emergency School Aid Act; TCR 77; | WTTW IV |

ABSTRACT

Formative evaluation of the WTTW-ESAA pilot television program, ECR '77, was conducted by Educational Testing Service. The pilot program, first of a planned television series intended to facilitate the desegregation process in our nation's high schools, was produced by television station WTTW in Chicago in cooperation with student co-producer teams. The students provided personalized statements on desegregation as it occurred in their schools and communities. The finished pilot program, based on three student scripts was shown to 1,241 high school students. They were black and white, Asian-American, Hispanic-American and Native American, and lived in cities, suburbs, small towns and rural areas in every region of the nation. Students who saw the pilot film knew more about, and expressed more favorable attitudes toward, desegregation than classmates who had not yet seen the film. Section 1 includes the findings of a literature search to provide background for the project. The design of the evaluation is described in Section 2 and includes detailed information on subjects, instrumentation used, and data collection, processing, and analysis. Findings are reported in Section 3. Results of questionnaire administrations are summarized for subjects who viewed the pilot film. The section also includes content analysis of the three pilot segment scripts, Q-sort, and distractor analysis findings. Implications of findings for future programming are also discussed. Section 4 presents the conclusions and recommendations. (BW)

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WTTW-ESAA TELEVISION PILOT, "TCR '77,":

FORMATIVE EVALUATION

Jayjia Hsia Theresa Strand



July 1975

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EDUCATIONAL TESTING SERVICE PRINCETON, NEW JERSEY

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Educational Testing Service Evanston, Illinois 60201

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ACKNOWLEDGEMENTS

Conducting the formative evaluation of "TCR '77," the WTTW-ESAA television pilot program on tension and conflict reduction in high school desegregation, has been truly a team effort. We are very grateful to the many individuals who made possible the successful completion of this study.

We would like to acknowledge the leadership provided by Dr. Dave Berkman, HEW Project Officer in Washington, D.C. Also, we wish to recognize the outstanding cooperation received from WTTW-ESAA staff members and other project participants: Mr. Clarence McIntosh and Dr. Derek Singer, project co-directors, and Mrs. Cathy Anderson, project coordinator; local coordinators, Miss Jacqueline Jones, Memphis, Tennessee; Miss Ruth Lee, Evanston, Illinois; Miss Genny Lim, San Francisco, California, and Mr. John Ripper, Portland, Oregon; and student co-producers who responded to the co-producer team survey.

We are indebted to the many Educational Testing Service staff members who assisted in the study. Special thanks go to the regional coordinators at their respective ETS offices for their invaluable contribution in implementing the pilot field testing in their parts of the country: Miss Deborah L. Coates, Princeton, New Jersey; Mr. John E. Dobbin, Atlanta, Georgia; Mr. Donald E. Hood, Austin, Texas; Mrs. Mary Johnson, Evanston, Illinois; and Mrs. Patricia W. Wheeler, Berkeley, California.

Other ETS staffers who assisted in the study included: Mr. Charles C. Anderson, Jr., Mrs. Mary M. Corder, Miss Gail Hare, Mrs. Delores Napper, Mr. Bruce Ough, Mrs. Rebecca Perry, Mrs. Judy Powills, Mr. Neal Samors, and Mr. Ivor J. Thomas. We would also like to thank Mr. Harry Fassl, who performed data processing; and Mr. Daniel T. Kowal, Mr. Robert E. Lambert, and Mr. Gray Sidwell, for their cooperation during the study.

The assistance of many persons outside of Educational Testing Service is gratefully acknowledged. Technical assistance with distractor analysis was provided by Mr. Robert Albee, Mr. Richard Dienhart, Mr. John Plano, and Mr. Langbourne A. Rust. Other project consultants included Miss Mary Greene of the Children's Television Workshop in Dallas, Texas, and Dean Paul Resta of the University of New Mexico, in Albuquerque. Others who assisted were Miss Marcy Cohen, Mrs. Carol Dienhart, Mr. Robert Faurot, Mr. Patrick McMann, and Mr. Rudy V. Sells.

The expressed interest and exceptional cooperation of participating district superintendents, principals, teachers, and the directors of special youth groups, was greatly appreciated. The high school students from all parts of the country who viewed the pilot film, responded to the evaluation instruments, and shared their perceptions of the pilot film with ETS field staff members, are entitled to special recognition. Without them, this study could not have been possible.



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We would like to thank the A.C. Nielsen Company and Arbitron Television for permission to refer to their surveys. We are especially grateful to Miss Connie Anthes of Arbitron Television and Mr. Ben Wilson of A.C. Nielsen Company for their assistance.

Finally, we would like to express appreciation to Mrs. Annette Black and Mrs. Sylvia Slive for their patience and efforts in typing and putting together this report.

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SUMMARY OF MAJOR FINDINGS

Formative evaluation of the WTTW-ESAA pilot television program, "TCR '77," was conducted by Educational Testing Service. The pilot program, first of a planned television series intended to facilitate the desegregation process in our nation's high schools, was produced by television station WTTW in Chicago in cooperation with student coproducer teams in Memphis, Tennessee; Portland, Oregon; and San Francisco, California. The students provided personalized statements on desegregation as it occurred in their schools and communities.

A literature search was conducted to provide background information in four areas: social impact of television, teenaged viewing preferences, distractor analysis, and desegregation instruments. Findings showed that television could exert a positive influence on young viewers, and that various television techniques could be used to improve the appeal of information programs to teenagers.

Formative evaluation was undertaken in two phases. Phase One evaluation activities related to pilot program development and included: a literature search; distractor analysis tryout with pilot program segments; Q-sort to explore teenage viewing preferences; a questionnaire survey of student co-producer teams and their local coordinators at the three pilot sites; content analysis of the pilot scripts; and development and pretesting of Phase Two instruments.

Phase Two evaluation activities included distractor analysis of the completed pilot television program with 112 students in Minneapolis and the field-testing of the pilot film with a national quota sample of teenagers.

"TCR '77" was completed on June 2, 1975. Field-testing of the pilot television program was conducted at 27 viewing sites from June 3, 1975, to July 17, 1975. The control group consisted of 223 tenth grade students. The experimental group was comprised of 1,241 students in grades 9-12. Student behavior, while watching the film, was recorded. Selected groups of articulate students participated in post-screening group discussions. Data were processed and analyzed, using Northwestern University computer facilities. Frequency distributions of student responses were displayed, and hypotheses of significant differences among student viewing groups were tested by means of nonparametric statistics.

Findings indicate that a substantial proportion of WTTW-ESAA television project goals have been fully or partially attained by "TCR '77." Pilot student co-producers from different racial/ethnic groups have learned to work together effectively and creatively. They have gained much knowledge about and skills in script writing and television production.



The finished pilot program, based on three student scripts from Memphis, Portland and San Francisco, was shown to 1,241 high school students across the nation. They were black and white, Asian-American, Hispanic-American and Native American, and lived in cities, suburbs, small towns and rural areas in every region of the nation. Students who saw the pilot film knew more about, and expressed more favorable attitudes toward, desegregation than the 223 control group classmates who had not yet seen the film.

The student viewers enjoyed the pilot film for what it was -- a unique concept of high school students and television professionals working in close cooperation to put student ideas on film for a national audience. There were differences among groups in their reception of various aspects of the pilot film. Generally, black students were most favorable in their ratings, and girls were more generous in their ratings than boys. City and suburban students rated "TCR '77" higher than rural and small town students. Highly motivated student groups were more enthusiastic than alienated teenagers. The storylines and visuals were generally rated highly, but the sound track, pacing and tempo, and other relatively minor aspects of the pilot were more frequently perceived as fair or needing to improve. Six out of ten white students would like the film shorter, perhaps half an hour in length. The minority students were more willing to have a series of hour-long films. An overwhelming majority of the pilot program viewers felt that such a series would be welcomed in their schools.

In addition to the students, adult staff and administrators at the cooperating sites saw "TCR '77." The educators were enthusiastic about the educational potential of the projected series. They recommended that the series not only be televised, but that plans be made to disseminate the series as a 16 mm. film curricular package for school districts planning or implementing desegregation. The target audiences would include teacher in-service groups, parent and community groups, as well as students.

Final recommendations were:

- 1. The WTTW-ESAA television series on desegregation in high schools would find a ready audience and meet the needs of students and many public school policy makers.
- 2. In planning the series, consideration should be given to the goals and objectives of the project.
- 3. The series should give continuous, positive reinforcement for desegregated schooling.
- 4. Important information should be presented with simplicity and clarity.



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- 5. Emphasize people and feelings associated with desegregation, rather than things, facts and figures.
- 6. Important messages should come mainly from the young in the series.
- 7. Plan imaginatively so that each program will offer something appealing to a majority of the target audience, and the series in its entirety can offer relevant content for virtually all teenagers.
- 8. Promote audience identification and empathy by providing fewer, but more distinct, models in the persons of core group members.
- 9. Consider national dissemination of a curricular package of 16 mm. educational films and instructional materials in addition to public broadcasting of the television series.
- 10. Some changes should be considered: a new title, or a promotion campaign for "TCR '77"; improvement of sound and pacing and tempo; and greater emphasis on solutions to human relations problems.
- 11. Address public school administrators and staff as well as teenagers in pre-broadcasting promotions.
- 12. Have a contest among all high school students for fresh ideas and to stimulate viewer interest.

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Section 1

INTRODUCTION

Background of Study

The purpose of this project was to design and conduct formative evaluation of a television pilot program on tension and conflict reduction in the process of desegregation in high schools. The pilot program, with the working title "TCR '77," was the first film of a planned series intended to help overcome problems attendant on high school desegregation. WTTW, the Chicago Public Television station, produced the pilot show as part of a two-year contract with the U. S. Office of Education (HEW) under the Emergency School Aid Act (ESAA).

Working together with WTTW as co-producers of the planned shows in the television series, selected high school students from 18 desegregated schools across the country have been contributing their perceptions of desegregation as in occurred in their schools and communities. The students, assisted by a local coordinator, have been meeting together in 6-7 member student co-producer teams and have been active participants in script and film preparation. Three student co-producer teams participated in the production of the pilot program. The students were from Memphis East High School in Memphis, Tennessee; Washington High School in Portland, Gregon; and Galileo High School in San Francisco, California. In addition, a core group of students from varied racial/ethnic groups, enrolled in Chicago area high schools, provided continuation in the form of a wraparound for the three pilot segments.



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A formative evaluation of the WTTW-ESAA pilot television program was conducted by Educational Testing Service. The evaluation was concerned with pilot television program development--from conceptualization of goals and objectives to assessing audience reactions and program effects of the completed pilot on a sample of subjects from the intended viewing population. The study was designed to contribute to pilot program effectiveness. Findings of the study have been directed to maximizing the effectiveness of the planned television series on tension and conflict reduction.

Organization of Report

Section 1 includes the findings of a literature search intended to provide background information for WTTW and the evaluation project. The design of the formative evaluation has been described in Section 2, which includes detailed information on subjects of the study, instrumentation used, and data collection, processing, and analysis.

Findings of the study are reported in Section 3. Results of questionnaire administrations are summarized for 1,464 control and experimental subjects who viewed the pilot film. Section 3 also includes content analysis of the three pilot segment scripts, Q-sort, and distractor analysis findings. Implications of evaluation findings for future programming are discussed in Section 3. Conclusions and recommendations based on evaluation findings, are presented in Section 4.

Literature Search

Introduction

As part of the formative evaluation, a literature search was



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conducted early in the study to provide background information for the WTTW-ESAA television project and the evaluation. Information resources consulted included various local and national audience measurement reports as well as a computer search for related ERIC, RIE CIJE, and COPR by APA research reports.

In seeking broader perspective for program development and formative evaluation of the pilot program of the series, the literature search focused on four general areas of concern: (1) social impact of television; (2) teenage television viewing preferences and techniques for maximizing viewer interest; (3) use of distractor analysis in formative evaluation; and (4) instruments pertaining to desegregation. Highlights of research findings in these areas are discussed below.

Social Impact of Television

The WTTW-ESAA television series on tension and conflict reduction in the desegregation of high schools has been intended to open channels of communication between high school students and to improve their social understanding of issues relating to desegregation. The pressing need for tension and conflict reduction in school desegregation has been widely acknowledged. The New York Times (January 16, 1974) reported that although "quiet" progress in school desegregation has been achieved over the past five years, the process has not been smooth, and has often been accompanied by misunderstandings, tension, and irrational fears.

Based on a review of research on the effects of television viewers, Leifer, Gordon, and Graves (1974) concluded that socially valued behaviors could be communicated through television and that the medium could



serve as an important socializer of viewers. Studies of television program effects have shown that television could promote citizenship among adolescents ("CBS National Citizenship Test," Alper and Leidy, 1970); more positive attitudes toward school and members of other races ("Sesame Street," Bogatz and Ball, 1971); and other socially valued messages appearing in "Fat Albert" and "The Globetrotters" (New York Times, June 12, 1975).

In considering the social impact of television, Lesser (1974) emphasized its Potential for providing viewers with a source of shared experience and televised role models. Research evidence cited by Lesser showed that learning can occur by "modeling," that is simply by watching and listening to others, and that modeling can affect various behaviors such as the tendency to initiate social contact with peers.

Teenaged Viewing Preferences

To anticipate the television preferences of teenagers, audience measurement reports as well as research studies were consulted. A summary of national television audience preferences showed that situation comedies as a group attracted the largest audiences in all categories of viewers (A. C. Nielsen Company, 1975).

This finding was confirmed in an analysis of teenaged audience viewing in Chicago (Arbitron Television, November 1974). Findings showed approximately half of the teenaged viewing audience tuned in on situation comedies in the 4:00 pm to 6:30 pm time slot during weekdays. Other type shows with high proportions of teenaged viewers included action adventure and action drama. A Nielsen Chicago audience viewer survey (January-February, 1975) disclosed relatively small proportions of teenagers tuned in to public broadcasting programs.



Other findings related to teenage viewer preference, when considered by race, disclosed: white teenagers tended to prefer comedy shows and general variety shows, while black teenagers tended to prefer shows in which some type of family unit played a central role (Greenberg, 1969); and not surprisingly, that black viewers favored programs with black stars (Arbitron, 1975).

Findings of a study conducted for the Nuffield Foundation (Himmelweit, Oppenheim, and Vince, 1958) disclosed that considerable variety existed in television viewer preference as a function of individual differences. The authors reported that children often enjoy information programs but given a choice, will not seek them out. Himmelweit suggested that information shows be made more appealing to viewers by incorporating techniques used for entertainment shows such as suspense and greater use of action sequences.

Other effective television techniques reported by Lesser (1974) included: appealing music, sound effects, attractive and realistic settings, variety of camera techniques, voice overs, elements of surprise, stop action, close-ups, longshots, matched dissolves, and diversity of program elements, such as that provided by a magazine format. Another format found to be successful with Appalachian teenagers was "Teen Beat" which incorporated a combination of entertainment (teenaged music and dancing) and information (Miller and Joachim, 1968). Some of the things children didn't like in television included: contrived and unrealistic scenes, "talking heads," and talk not directed at their level.

Use of Distractor Analysis

An overview of formative evaluation was provided by Palmer (1973)

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in his report on formative research in the production of television for children. The major points made were: (1) increasing interest in formative evaluation has been stimulated by current interest in promoting social, emotional, and intellectual growth in children; (2) formative evaluation has only recently been recognized as a distinct field of endeavor; and (3) there is relatively little accumulated knowledge in this area.

One formative evaluation technique reported in media studies has been distractor analysis, a technique for measuring audience attentiveness in the presence of a distracting element. A complete description of this technique approximation on using distractor analysis for individual and small group (N=4) observations was identified in various studies (Sproul, 1973; Reeves, 1970). More recently, the technique has been reported used with large sized groups such as studies by Langbourne A. Rust. The techniques for conducting distractor analysis used in this study was adapted from information provided in the literature.

Instruments for Desegregation

Literature search in this area was concerned with relevant variables used in research instruments to study school desegregation and instrument sensitivity to cultural diversity. Attitude measures relating to desegregation and towards other racial/ethnic groups were identified by Shaw and Wright (1967); La Rose (1973) identified 185 instruments found in desegregation studies. Also, questionnaire items used in the Exemplary Desegregation Study conducted by ETS were made available to the formative evaluation study.

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Summary

This first section of the evaluation report provided general information on the formative evaluation of the WTTW-ESAA pilot television program conducted by Educational Testing Service. The pilot program, first of a planned television series intended to facilitate the desegregation process in our nation's high schools, was produced by television station WTTW in Chicago in cooperation with student co-producer teams in Memphis, Tennessee; Portland, Oregon; and San Francisco, California. The students provided personalized statements on desegregation as it occurred in their schools and communities.

The focus of the formative evaluation was on program development. The evaluation, conducted by Educational Testing Service, was viewed essentially as a process designed to assist in preliminary planning and production phases as well as to assess pilot program impact on student viewers in a nationwide survey. As part of the formative evaluation, a literature search was conducted to provide background information in four areas: social impact of television, teenaged viewing preferences, distractor analysis, and desegregation instruments. Findings showed that television could exert a positive influence on viewers and that various television techniques could be used to improve the appeal of information programs.

The body of the evaluation report is organized in four major sections: Introduction; Design of the Study; Results; and Conclusions and Recommendations.

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Section 2

EVALUATION STRATEGY

De**sign** of Study

The formative evaluation of the WTTW-ESAA television pilot program was designed to be conducted in two phases: (1) preliminary planning and production relating to pilot program development; (2) field testing of the pilot program with a national fixed quota sample of approximately 1,000 young Americans, 15 through 18 years of age, of specified racial/ethnic backgrounds.

The major evaluation activities conducted for the two phases of the study are described below. Samples of instruments used in the study are included in the appendices of the report.

Phase One Evaluation Activities

Literature Search

A literature search was conducted early in the study to provide background for WTTW and formative evaluation materials for the evaluation project. The literature search focused on four general areas related to the study: (1) impact of television; (2) television viewer preference; (3) use of distractor analysis, and (4) desegregation instruments. Findings of the literature search were summarized in Section 1.

Distractor Analysis

Instrumentation. This program evaluation technique was used to measure viewer attentiveness to the pilot film. The method consisted



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of videotaping audience reactions to the screening of the pilot film in the presence of distracting alternate visual stimuli. The "distractor" consisted of color slides of various types (flowers, animals, people, landscapes, seascapes, and buildings) which changed automatically every eight seconds. The slides were shown simultaneously with the film on a second screen positioned approximately at a 45 degree angle to the film screen. Care was taken to assure that the projected slide image was approximate in size to the projected film image and both had approximately equal light intensity.

The proportion of the audience attentive to the film, despite distraction, was systemically recorded for a freeze frame during each 8 second period throughout the film. Graphic display of the results of distractor analysis identify the comparative audience attentiveness during specific micro elements of content. The distractor analysis technique was utilized at two stages of the study: during Phase One, with a "rough cut" version of the three co-produced pilot segments, and during Phase Two, with the pilot show used in the full-scale field testing.

Subjects. The "rough cut" version of the pilot segments from Memphis, Portland, and San Francisco, were viewed by three groups of eleventh and twelfth grade sociology students at New Trier East High School in Winnetka, Illinois. Of the 37 students whose viewing reactions to the film were recorded on videotape, 35 were white and 2 were black.

Data Collection. The pilot film was shown to three classes of New Trier East students on May 13, 1975, during regular class time. Extensive "set-up" preparations were required for adjusting the light levels



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94. 14 and positioning the two screens, videotape recorder, playback unit, slide projector and film projector, prior to pilot film presentation. A technical consultant assisted in distractor analysis recording, and helped establish "set-up" specifications for Phase Two.

Data Processing. Detailed analysis of both the pilot film and the videotaped viewers was required. Dialogue or other audio elements and visual descriptors were recorded at the end of each eight second interval on the film sound track as markers. A count of the number of viewers watching the film, as opposed to those distracted for one freeze frame per 8 second interval, was recorded for each audience videotape to correspond to every marker. The number of attentive viewers for all viewer groups was summed for each interval and proportions of attentive viewers were calculated. A graph was drawn to relate the proportion of audience attending to the corresponding location in the pilot film.

Data Analysis. The completed graph provided a readily understood measure of audience attentiveness during the screening of the pilot film in the presence of a distractor. Manifested troughs and peaks in the graph could be related to the corresponding film content to help identify areas of low and high audience interest.

Q-sort

Instrumentation. Q-sort was used to provide feedback on the type of television programs high school students prefer to watch and could learn the most from. The Q-sort instrumentation used in Phase One of the formative evaluation study consisted of synopses of 64 fictitious television programs, typed on cards, and patterned after the style of



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TV Guide condensed descriptions. These synopses included summaries of 10 script ideas received from WTTW and 54 others written to fill a format by issues matrix as shown below in Table 1. The list of fictitious television program synopses by program title and type used in the Qsort is included in Appendix A.

Table 1

Q-sort: Distribution of Synopses by Format and Issues

| Format/Issues | Inter- personal Relations | <u>Schools</u> | Future <u>Plans</u> | Cultural Pluralism | Social/ Political | <u>Total</u> |
|-----------------------|---------------------------------|----------------|------------------------|-----------------------|----------------------|--------------|
| Documentary | 2 | 3 | 1 | 2 | 5 | 13 |
| Drama (ta lk) | 4 | 4 | 3 | 6 | 1 | 18 |
| Drama (action) | 2 | 3 | 1 | 1 | 1 | 8 |
| Comedy | 1 | 2 | - | 4 | 1 | 8 |
| Musical | 1 | 2 | 1 | 3 | - | 7 |
| Talk Show | 1 | 3 | 1 | 2 | 3 | 10 |
| Total | 11 | 17 | 7 | 18 | 11 | 64 |

Subjects were asked to sort the 64 cards into five forced-choice categories in two ways: first, the kinds of programs they preferred, most to least; and then, the kinds of programs they could learn from, most to least.

Subjects. Seventeen high school students in Manaapolis participated in the Q-sort study: Student characteristics were as follows:

| Race/Ethnicity | Male | Female | Grade |
|-----------------|------|----------------|-------------------------|
| Black | 2 | 2 | 10, 11, 12 |
| Hispanic | 1 | - | 12 |
| Oriental | 2 | ['] 1 | 10, 11 |
| Native American | 1 | 1 | 11, 12 |
| White | 4 | 3 | 9, 10, 11, 12 |
| Total = 17 | 10 | 7 | · ,, , _ |



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Data Collection. The Q-sort was administered to the above students in Minneapolis, at Central and South High Schools on April 14 and 15, 1975. The students, who met in small groups, were requested to sort the 64 cards in five forced-choice categories, as indicated previously, in terms of preference and learning.

Data Processing. Student responses to the Q-sort were recorded during each instrument administration session at the two schools. Frequency counts of responses were made later, and results summarized in tabular form.

Data Analysis. Since total numbers were small, and there was not symmetry within the matrix, the number of responses across each category was tallied. Relationships were examined between "least" and "most" categories as well as "preference" versus "learning" categories. Reactions of participants to each of the WTTW-related script ideas were also examined.

Student Co-Producer Teams

Instrumentation. The Student Co-Producer Questionnaire and the Local Coordinator Inventory were designed to provide general information about the members of the pilot teams, instructional materials and methods, and the personal reactions of participants to their experiences as co-producer team members. The two instruments were fieldtested with Evanston Township High School student co-producer team members and their local coordinator. The instruments were revised to incorporate suggestions received and are included in Appendix A.

Subjects. Eighteen students from the three pilot sites (Memphis;



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Portland, Oregon; and San Francisco) responded to the Student Co-Producer questionnaire. Their three local coordinators completed the corresponding Local Coordinator Inventory. The student respondents were of diverse racial/ethnic backgrounds: 7 were white and 11 were minority group members. The ages of the students ranged from 15-18; and they were enrolled in grades 10-12. Both boys and girls participated on the student co-producer teams.

Data Collection. On March 25, 1975, questionnaires were mailed directly to the local coordinators of the student co-producer teams involved in the pilot program. Returns of the completed questionnaires were monitored and a 100 percent return was achieved with one follow-up.

Data Processing. Questionnaire returns of the Student Co-Producer Questionnaire and the Local Coordinator Inventory were hand tallied because of the small number of subjects in this substudy (18 students and 3 local coordinators). Quantitative results were recorded in tabular form.

Data Analysis. Responses to questionnaire items were examined for content and relationship to project goals and objectives. Average difference factors reflecting students' perceptions of self-changes in knowledge, feelings, attitudes, and behavior since joining the co-producer teams were calculated and are reported in Table 7 in Appendix D.

Content Analysis: Pilot Scripts

Completed scripts for the three film segments in the pilot program were received from WTTW-ESAA project staff. Each of the film scripts

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was analyzed by ETS to obtain relevant descriptive information and to establish correspondence with project goals and objectives. Categories included in the content analysis format were: script identification, program type, storyline, racial/ethnic groups represented, protagonists, ESAA-TV related objectives, issues identified, sources of conflict, modes of tension reduction, and implied values-specific and general.

Phase Two Evaluation Activities

Distractor Analysis

Instrumentation. During Phase One, alternate methods for conducting distractor analysis were field-tested at the ETS Evanston Office. Tryout of the distractor analysis technique used in this study was conducted at New Trier East High School on May 13, 1975, and has been discussed previously. Some improvement in viewing conditions was attained by lowering the light intensity of the room during pilot viewing. The use of red illumination helped considerably in reducing the self-consciousness of viewers during videotaping. Also, distractor slides showing extreme closeups were found to be unusually distracting during Phase One and were excluded during Phase Two distractor analysis.

Subjects. The full-scale pilot film, "TCR '77," was viewed at Central High School in Minneapolis, Minnesota, by eight groups of students. This urban audience was composed of 112 viewers enrolled in grades 9-12; approximately 57 percent were white and 43 percent, black.

Data Collection. The pilot film was shown to Central High School students on June 3-6, 1975. Set-ups for lighting, media equipment, and seating were completed the day prior to the scheduled viewings. A

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technical consultant was utilized for videotaping the eight viewer groups.

Data Processing. Each of the videotapes was analyzed on a playback unit. The freeze frame for each 8 second interval was examined to count the number of pilot film viewers. The proportion of attentive viewers was computed for the combined groups. Data processing was the same as described previously for the New Trier East audiences.

Data Analysis. The completed composite graph provided an indicator of audience attention by eight second intervals during the showing of the pilot film, pinpointing high and low levels of attention.

Pilot Field Testing

The major effort of the formative evaluation involved the fieldtesting of "TCR '77" with a national quota sample of approximately 1,000 high school students, stratified by sex, racial/ethnic group, type of community and geographical area. The sample was to include students from five major racial/ethnic groups in the following proportions: approximately 100 Asian-Americans, 300 blacks, 200 Hispanic-Americans, 100 Native Americans, and 300 whites. Fixed quota sampling technique is considered appropriate to formative evaluation studies where findings are intended to improve product effectiveness rather than to infer population variables. Findings may be applied only to subjects included in this study and should not be considered representative of any population of viewers.

Regional coordinators at their respective ETS regional offices identified high schools and other viewing sites and then arranged for



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student viewers, according to project specifications described in an ETS planning memorandum dated April 4, 1975, and included in Appendix C. Selection criteria for inclusion of schools or other viewing centers and students in the study are listed below:

1. School Location

nationwide--East, Southeast, Southwest, Midwest and far West

communities--urban, suburban, and rural (one of each type in each of the respective geographic regions)

2. School Characteristics

exclusive of schools in WTTW-ESAA television project sample

desegregated with students of varied racial/ethnic group membership

school calendar permitted pilot viewing during school session

cooperation of required school officials obtained

pilot viewing facilities were available

scheduling of pilot viewing, administration of control and experimental instruments, and group discussion feasible within class schedules

3. Student Characteristics

representative of various grade levels--9-12

representative by sex

geographically representative of specified racial/ethnic groups

Instrumentation. The Student Viewer Survey, a four-page questionnaire, was designed in two forms--experimental and control. The control form was completed by students before seeing the pilot film and the experimental form, afterwards. Instruments were pretested at New Trier East High School.

Content areas in the experimental instrument included factual knowledge and comprehension of the pilot film, attitudes towards desegregation and other groups, the relative appeal of the pilot program on



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various dimensions, and preference for future shows in the "TCR" series. The control instrument, a shorter version of the experimental instrument, included items relating to factual knowledge presented in the film, and attitudes towards desegregation and other groups. Both pre- and postviewing questionnaires were field-tested and appropriate revisions made prior to use in field-testing of the pilot program.

Small group discussions with selected groups of articulate students were conducted by ETS field staff members. The discussions were conducted as semi-structured group interviews and followed the format included in the Small Group Discussion Guide. Other Phase Two forms were designed for observation and record-keeping by field personnel during scheduled pilot viewings. These included; (1) Pilot Viewing Group Observation, to record student comments during post-viewing group discussions with selected students; and (3) Summary Shest, for keeping records of each school or viewing center. Training materials were provided for ETS field staff members and included in the Manual for ETS Regional Coordinators. Copies of the pilot field-testing instruments and forms discussed in this section are included in Appendix C.

Subjects. Altogether, 1,464 experimental and control group student viewers across the country saw "TCR '77" during Phase Two pilot field testing. The experimental group was comprised of 1,241 (41% male and 59% female) high school students in grades 9-12; and the control group, of 233 students in tenth grade. Only students with usable responses to the *Student Viewer Survey* were included in the study. Table 2, on the following page, reports the racial/ethnic characteristics of these students. They were distributed geographically as follows: South 11%, Midwest 27%, East 10%, Southwest 19% and West 33%.



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Table 2

RACIAL/ETHNIC CHARACTERISTIC OF EXPERIMENTAL

AND CONTROL GROUP STUDENT VIEWERS

| | | Viewer Group: | | | |
|----------------------|--------------|---------------|--|--|--|
| Racial/Ethnic Group: | Experimental | Contro1 | | | |
| Asian-American | 105 | 16 | | | |
| Chinese | (40) | | | | |
| Filipino | (44) | | | | |
| Japanese | (19) | | | | |
| Other | (2) | | | | |
| Black | 385 | 43 | | | |
| Hispanic-American | 212 | 27 | | | |
| Mexican-American | (119) | | | | |
| Cuban | (24) | | | | |
| Puerto Rican | (68) | | | | |
| Native American | 104 | 12 | | | |
| White | 424 | 122 | | | |
| Other | 11 | 3 | | | |
| Total | 1,241 | 223 | | | |



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Data Collection. Pilot field-testing was conducted from June 2, 1975 through July 17, 1975, at 27 high schools or other viewing sites. A list of participating schools and viewing dates is included in Appendix C.

Scheduling arrangements for pilot program viewing, instrument administration, and small group discussions were completed prior to day of visitation. A tenth grade class was administered the control form of the *Student Viewer Survey* before seeing the film, and classes of all grades were administered the experimental form of the *Survey* after seeing the film. Brief introductory comments were made by ETS field staff to student participants before showing the film and administering the instruments.

ETS field staff completed a Group Observation Record for each group of viewers watching the film and recorded the group's behavior during each of the three film segments and wraparound. After viewing sessions were completed, a semi-structured group interview was held with a selected group of articulate students. The Small Group Discussion Guide provided the basis for discussions, and student comments were recorded on the Small Group Discussion Report. Regional coordinators also completed a Summary Sheet for each school or viewing center included in the study. Completed instruments and other project forms were returned to the ETS Evanston Office for data processing and analysis.

Data Processing. Returned student instruments were scanned for legibility and completion. Student responses were then coded and

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keypunched in preparation for data analysis. Computer programs were written and trial runs conducted. The computer facilities at Northwestern University in Evanston were used to analyze control and experimental data received from the pilot field-testing.

Data Analysis. Frequency distributions of student viewer response types were displayed by computer and classified by sex, racial/ethnic group membership, type of community, and geographical area.

The chi square statistic (χ^2) , which measures discreptincy between observed and expected response proportions, was computed to test the null hypothesis of no significant differences between proportions of students in above categories who chose each response. Significant differences between proportion of students selecting responses were reported only at the .01 and the .001 levels of significance.

Summary

The formative evaluation of the WTTW-ESAA television pilot program, "TCR '77," was conducted in two phases. Phase One evaluation activities related to pilot program development and included: a **ifterstore:seabch**; distractor analysis tryout with pilot program segments; Q-sort to explore teenage viewing preferences; a questionnaire survey of student co-producer teams and their local coordinators at the three pilot sites; content analysis of the pilot scripts, and pilot tests of Phase Two instruments.

Phase Two evaluation activities included distractor analysis of the completed pilot television program with 112 students in Minneapolis and the field-testing of the pilot film with a national sample of teenagers of



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five major racial/ethnic groups. Selection of subjects for the study was made through quota sampling technique.

The field-testing of the pilot television program was conducted at 27 viewing sites from June 3, 1975, to July 17, 1975. The control group who completed the *Student Viewer Survey* before seeing the film was comprised of 223 tenth grade students; the experimental group was comprised of 1,241 students in grades 9-12. Student behavior, while watching the film, was recorded by regional coordinators. Also, selected groups of articulate students participated in group discussions with ETS field staff personnel.

Data was processed and analyzed at the ETS Evanston Office, using computer facilities of Northwestern University. Frequency counts were made and nonparametric statistical tests of significance used for analysis of findings.



Section 3

RESULTS

The Film Makers

Student Co-Producers

Analysis of responses to the Student Co-Producer Questionnaire from the 18 students at the three pilot sites (Memphis, Portland, and San Francisco) indicated a high level of student enthusiasm for the project. After all, the whole field of television corript writing was a new and exciting experience for most of the students. They were happy with their progress, and experienced few problems, with the exception of temporary difficulties such as finding a good meeting place and being required to do too many exercises in the beginning, with not enough chances to show their strengths in creative aspects of writing. However, no problem lingered beyond the first few sessions.

The students rated themselves as being average or above average academically. They reported that participation in the project has had no adverse effect on their school work. Indeed, several reported their academic work had improved since joining the team.

The few months that the pilot script co-producer teams worked together made some difference in terms of knowledge and attitudes, according to the students' before and after self-ratings on the Student Co-Producer Questionnaire. The greatest gain was in knowledge of script writing from outline preparation to finished product. Most of them knew little about television production or script writing before the ESAA project. Relatively smaller gains were reported in terms of more

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positive attitudes toward desegregation and interpersonal relations, because almost all rated themselves as being quite positive in general attitudes at the start of the project. However, all reported changes were in the positive direction. A summary of responses to each item in the Student Co-Producer Questionnaire is included in Appendix D.

Local Coordinators

Responses to the Local Coordinator Inventory received from the three pilot sites indicated that these local staff members were generally satisfied with their progress. The reported total amount of time devoted to the project at each location, from start date until April 1, 1975, ranged from 100 to over 140 hours. All felt great satisfaction that their scripts were selected for the pilot program. The only area where there was agreement that some difficulties were experienced, was with some shortage of equipment and supplies on occasion. There was also an expression of desire for more guidance in terms of possible formats, inasmuch as they felt limited almost entirely to the documentary, interview format. A summary of local coordinator responses to each item of the *Inventory* is included in Appendix D.

Relation to Goals

Project goals were stated in WTTW's Scope of Work (June 17, 1974). Three of the four general project goals related directly to the overall concept of the WTTW-ESAA project, that is, " ... to supply help, opportunity, and motivation" for high school students to co-produce the television series on high school desegregation. The completion of the pilot film, representing the efforts of high school students who worked as co-producers with WTTW-ESAA project staff, would indicate success toward attainment of these goals.



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In fulfilling the four general goals of the project, 23 subgoals were formulated (pp. 11-12) relating to student co-producers, proposed shows in the television series, and to the project, as well. Responses to the Student Co-Producer Questionnaire and the Local Coordinator Inventory suggested that a number of project subgoals relating to student co-producers had been attained at the pilot sites. These were:

- To have high school students express their views about race and prejudice to other high school students.
- To provide an opportunity for teens to articulate some questions which they usually would ask a best friend.
- 11. To show teens what can be accomplished through interpersonal/interracial relations.
- 15. To encourage teens to identify with each other as teens, rather than along racial/ethnic lines.
- 17. To suggest ways teens can express their feelings.
- 18. To teach participating teens to use television as a means of expression.
- 19. To give participating teens a sense of "team-ness" with other teens of dissimilar backgrounds.

The Filot Program

Content Analysis: Three Pilot Segment Scripts

During Phase One of the study, shooting scripts of the three television pilot segments were prepared and submitted to ETS for review. The format for content analysis of the pilot segment scripts, discussed previously in Section 2, was designed to describe and link them to the stated goals of the television project. Analysis of the pilot segment scripts was considered preliminary to analysis of the hour-long pilot television show, scheduled to be



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field-tested during Phase Two.

Completed analysis of the pilot segment scripts showed that many issues related to desegregation were dealt with: alternative schools, busing, community resistance, desegregation plans, dress code, extracurricular activities, interracial friendship, life styles, race relations, reclassification plan, stereotyping, student expectations, and teacher expectations. Content analysis of each pilot segment script also identified sources of conflict relating to desegregation and modes of tension reduction. The completed analyses are included in Appendix B.

Relation of Pilot Segment Scripts to Project Goals

Project goals identified in the three pilot scripts were as follows:

- To have high school students express their views about race and prejudice to other high school students (Memphis).
- To help viewers identify the origin of feelings of conflict in the high school (Portland, Oregon).
- 7. To show symptoms and origins of some conflicts (San Francisco).
- 11. To show what can be accomplished through interpersonal/interracial relations (Memphis).
- To provide televised role models (Memphis, San Francisco).

It should be observed that a number of WTTW-ESAA project goals not readily apparent in the pilot segment scripts were identified in the hour-long pilot television show. The correspondence of "TCR '77" to project goals are discussed later in this section under the heading, "Viewer Preferences in Relation to Project Goals."



What the Viewers Said: Findings Based on Verbal Data

Were there any significant changes in student knowledge and attitudes toward schoolmates of different racial groups or the idea of going to desegregated schools? Tenth grade classes in each site were randomly designated to be experimental or control groups. Distribution by sex and geographic area among controls and experimental groups were similar. However, there was a slightly greater proportion of minorities among experimental groups (57.2%) than among controls (45.3%). Two hundred and twenty-nine experimental students were shown the pilot film and then asked a series of questions about general racial attitudes and film content. The same questions were asked of 223 control students before the screening. The responses would indicate that seeing the film was associated with more positive attitudes toward going to desegregated schools.

Attitude to Desegregation. To the question: "How do you feel about students of different racial ethnic groups going to school together?," four possible answers were offered. The percent of control and experimental students choosing each response is shown below:

| | Controls (N=223) | Experimentals (N=229) |
|---------------------------------|---------------------|--------------------------|
| I like it | 29% | 42% |
| I don't like it | 9 | 4 |
| It doesn't matter to me | 5 3 | 50 |
| I don't know | 9 | 5 |
| Chi Square $(\chi^2) = 13.4***$ | ; p<.001 | |

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The proportion of students who were observed to respond positively and negatively to the notion of attending desegregated schools was significantly different between experimental and control groups. More experimentals expressed preference for desegregated schools, fewer disliked the idea.

A series of 22 questions, based on items in the Exemplary Desegregation study, asked the students to think about students of different racial/ethnic groups, and their likelihood of participating in particular school activities. No significant differences were found between the responses of control and experimental groups to 21 of the items. Only one item shows a significant difference between groups. A relatively greater proportion of experimental subjects chose Asian-American students as being most likely to play on the chess team. Since one significant difference among 22 items would be expected to occur by chance, it is concluded that no difference between experimental and control groups was found in this series of items concerned with racial/ethnic groups and likely school activities.

Knowledge Gained From the Film. Did the experimental students, who responded to the questionnaire after seeing "TCR '77," know more than their control group classmates about desegregation in Memphis and San Francisco, or the Portland story of Charley Brown? The answer is unequivocally yes. A significantly greater proportion of experimental group students consistently chose the correct responses to every questionnaire item concerned with pilot program content. Table 3 below summarizes the results.

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PERCENT OF 229 EXPERIMENTAL AND 224 CONTROL GROUP STUDENT

VIEWERS WHO CHOSE CORRECT RESPONSES TO

ITEMS ABOUT PILOT PROGRAM CONTENT

| Item <u>No.</u> | Description | Control (% correct) | Experimental (% correct) | <u>x</u> ² |
|--------------------|---|------------------------|-----------------------------|-----------------|
| 2 9. | Feeling of bussed Memphis students | 17 | 77 | 170.6*** |
| 30. | Meaning of C.A.B. | 7 | 43 | 105.7*** |
| 31. | Reason for closing alternative schools | 3 | 23 | 127.9*** |
| 32. | Who is Charley Brown? | 2 | 67 | 208.1*** |
| 33. | Stereotyping | 17 | 38 | 94 .4*** |
| 34. | Angel Island | 5 | 50 | 150.3*** |
| 35. | S.F. Chinese feeling about desegregation | 2 | 55 | 209.8*** |
| 36. | Galileo High School | 5 | 41 | 181.3*** |

***p<.`001

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It is clear, then, that the pilot film was quite successful in conveying information about desegregation and interpersonal relations among high school students. Items 29, 32, and 35, which dealt with feelings of the protagonists in the three sections, were well understood by more than a half of the experimental group. Items 30 and 31, which dealt with factual details of the Memphis alternative schools, were less well understood. Post-screening discussions confirmed the general failure to understand the dynamics of the Memphis alternative schools. It is possible that this presentation of information, through either voice overs or subtitles alone, was not adequate to insure general comprehension.



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What Viewers Remembered about "TOR '77" One Week Later. In order to determine long term impact of the pilot film, three small groups of students at South High School, Minneapolis, were interviewed a week after the pilot screening. The composition of the 24 students, assessed for long term recall, by sex and group membership, is shown below:

| | Race: | Black | Chicano | White | <u>Total</u> |
|--------|-------|-------|---------|-------|--------------|
| Sex: | | | | | |
| Male | | 2 | 1 | 10 | 13 |
| Female | | 4 | - | 9 | 13 |
| Total | | 6 | 1 | 19 | 26 |

The following questions were asked of each small discussion group:

- 1. Do you remember seeing a pilot television film last week?
- 2. Do you recall the title of the film?
- 3. What did the title mean?
- 4. Do you remember what the film was about?
- 5. What kind of feelings did the film leave you with?
- 6. What values did the pilot film convey?
- 7. What characters do you remember from the pilot film?

Individual students had varying degrees of recall. All remembered seeing the film during the previous week, but only two students recalled its title even vaguely. After they were given the title, no one could remember what "TCR" stood for. One student explained that so many explanations were given that it was hard to remember what it really stood for.

Although some factual details about desegregation presented in the pilot had been forgotten, most students retained lasting impressions of general content. For example, they readily recalled the Memphis busing



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. . scene, students in halls, the fight, the pep rally, and the alternative schools. They remembered that Charlie Brown was stereotyped as a troublemaker by his teacher because he had a poor record and dressed flashily. The students retained an impression of hardship suffered by the San Francisco immigrants (although they weren't sure whether they were from China or Japan). They remembered the crowded living conditions in Chinatown.

The Minneapolis students remembered and talked about the affective content of the pilot film even more than their recall of factual details. Retention of feelings and attitudes expressed by students, parents, teachers, and community members towards desegregation in the Memphis and San Francisco segments remained keen. "That's how it really is!" remarked one boy, and the rest voiced their agreement.

• The values expressed in the pilot film were closely understood and remembered. The major points they remembered were: (1) we should try to understand people of other races and get along with each other; (2) stereotyping is foolish; and (3) racism and segregation are "bad."

The Minneapolis students also recalled their most and least favorite characters. They all liked the core group and Memphis pep rally's high spirited social dancing in the wraparound. They were sympathetic to the elderly man (Mr. Chow) on Angel Island in the San Francisco episode, because he appeared to them to be "really genuine." Black students especially remembered the purpose of alternative schools in the Memphis episode, and found the Briarcliff principal's speech about seeking more black students "hypocritical."

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All students felt that the basic idea of a series on desegregation featuring high school students was a fine one. One commented, "... but you didn't show us any solutions!" Another quickly responded: "Dummy, it's really up to us to talk and make our own solutions." All in all, the important issues about desegregation raised by the pilot were retained a week later by a group of inner-city high school students, even though factual details had been somewhat blurred.

In short, it was found that student viewers' knowledge about desegregation in Memphis, the stereotyping in Portland, and the dynamics of human relations in San Francisco, was significantly greater after seeing "TCR '77." The complex factual information about alternative schools in Memphis was less well understood than the content of the San Francisco and Portland segments.

A greater proportion of the pilot program viewers also expressed more favorable attitudes toward attending desegregated schools themselves after seeing the film, than the control group which had not seen the film. A week later, follow-up interviews showed that the affective content and personalities of some of the characters in the film were remembered more clearly and accurately than factual details.

Viewers' Likes and Dislikes. A survey of student viewers' tastes and preferences with regard to television in general, and the "TCR" series in particular, was included in the questionnaire. The instrument was completed by 1,241 teenagers, but not everyone answered each question. The viewer preference questions and responses follow:

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- Q. In terms of format, how would you like all the rest of the shows to be?
- A. Of the 1,156 respondents, responses showed: 17 percent wanted the series to be the same magazine format as the pilot film; 21.1 percent preferred longer, in-depth treatments of a single issue; and the greatest proportion, 62.0 percent, would like to see a combination of the two.
- Q. In terms of content, which of these script types already submitted by high school co-producers would you most enjoy seeing as a finished television program?
- A. A summary of responses is shown below.

| Script Types | Number of Respondents Who Choose Category |
|--|--|
| 1 = <u>Communication Gaps</u> among students, between students and school activit | 387 ies |
| 2 = <u>Busing</u> - problems and resolutions | 204 |
| 3 = Extra-curricular activities and spor problems and ways out | <u>ts</u> - 193 |
| 4 = <u>Prejudice</u> - problems and ways out | 395 |
| 5 = Gangs | 347 |
| 6 = <u>Interracial Dating</u> | 302 |
| 7 = <u>Generation Gaps</u> - problems with pare and family | nts 292 |
| 8 = <u>Stereotyping</u> | 257 |
| 9 = <u>Peer Pressures</u> - problems and ways o | ut 208 |
| 10 = <u>Ethnic Pride</u> - minority vs. majority values | 235 |
| 11 = Fear of Cetty Crimes, Violence - problems and resolutions | 250 |



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There were significant differences among groups with regard to subject matter preferences. Relatively fewer black and Hispanic-American students expressed interest in seeing a film about peer pressures. Contingency tables of response frequency classified by group membership of this item and the questions which follow are shown in Appendix D.

There were some differences in the subject preference of boys and girls. Over a third of the girls chose <u>Communication Gaps</u> as a favorite subject, while only a quarter of the boys selected that subject. <u>Prejudice</u> - problems and ways out, <u>Interracial Dating</u>, and <u>Generation Gaps</u> were favored by a relatively greater proportion of girls.

There were regional differences observed. These should be considered with caution, since there was no effort to select representative regional pilot audiences. For example, fewer of the eastern students chose any subject listed for future programs. But all East Coast teenagers may not be so blase as the particular groups we observed. Busing was selected most frequently by viewers in the Southwest and on the West Coast. <u>Extra-curricular Activities</u> was more often chosen by western viewers. Students in the Midwest and West expressed most interest in seeing episodes dealing with <u>Gangs</u>, and so did the student viewers in Florida. The southern students chose <u>Peer Group Pressures</u> more frequently than those of other regions. <u>Fear of Petty Crimes</u> was selected by students in the South, Midwest and West.

There were, however, no significant differences when subject matter choices were classified by type of community -- rural, small town, suburban or urban.



- Q. The pilot film you just saw lasted approximately one hour. What would you prefer in the full series?
- A. Of 1,148 respondents, 50.2 percent preferred hour-long shows, and 49.8 percent would like a longer series of half-hour shows. Although response of the entire experimental group was about evenly divided, there were differences among groups in response frequency. Sixty percent of the white students preferred the shorter program, while over half of each minority group preferred the hour-long show. Seventy percent of viewers in the East chose the half-hour option.
- Q. In general, what kind of television programs do you like to watch the most?
- A. There were 1,091 student responses to this item, and the two favorite categories were comedies and action dramas, preferred by 41 and 34 percent of the respondents respectively. More Asian-Americans and black students chose action dramas over comedies, while Hispanic-Americans, Native Americans, and white students indicated they watched comedies most frequently. More male students preferred comedies, while more female students preferred dramas and documentaries. Southwestern and southern respondents preferred action shows to comedies, while the students on the two coasts and in the Midwest chose comedies over action shows. These two categories combined constituted from 68 to 80 percent of student favorites in all regions. Documentaries were named tops by 6 percent of the audience.

The student viewers rated each of the three episodes as well as the wraparound on a number of dimensions. The number of students responding to each item, and the percent of respondents choosing each category are tabulated for each film segment in Table 4, on the following page.



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Table 4

Percent of Observed Responses to Rating Items for Each of Three Pilot Segments and Wraparound of "TCR '77"

| | | | | Percent | Percent Response: | |
|----------|----------------------------------|---------------------------------|-----------|---------|-------------------|----------------------|
| H | Film Segment | Number of <u>Respondents</u> | Excellent | Good | Fair | Needs Improvement |
| Mei | Memphis East: | | | | | |
| | Storyline | 1085 | 26.1 | 36.8 | 25.2 | 12.0 |
| | Format | 1055 | 29.3 | 39.1 | 21.3 | 10.3 |
| | Music | 1085 | 25.4 | 38.1 | 24.1 | 12.4 |
| | Sound effects | 1078 | 19.2 | 38.7 | 26.5 | 15.6 |
| | Visuals | 1065 | 37.3 | 36.8 | 17.6 | 8.4 |
| 3 4 8 | Pace and tempo | 1069 | 18.9 | 38.2 | 29.4 | 13.6 |
| 6 } | Desegregation problem presented | 1056 | 23.9 | 41.6 | 23.2 | 11.4 |
| | Desegregation solution presented | 1055 | 22.1 | 37.4 | 25.6 | 14.9 |
| | Encourage teen empathy | 1068 | 32.7 | 34.7 | 21.2 | 11.4 |
| Sti | Stereotyping: | | | | | |
| | Storyline | 1054 | 34.1 | 34.8 | 21.4 | 9.7 |
| | Format | 1029 | 24.4 | 45.1 | 21.4 | 9.1 |
| | Music | 1043 | 26.8 | 38.6 | 26.0 | 6.5 |
| | Sound effects | 1035 | 24.3 | 41.1 | 23.8 | 10.8 |
| | Visuals | 1022 | 35.6 | 36.4 | 20.8 | 7.1 |
| | Pace and tempo | 1018 | 23.1 | 43.1 | 24.3 | 9.5 |
| | Desegregation problem presented | 1009 | 19.0 | 41.9 | 28.4 | 10.6 |
| | Desegregation solution presented | 1006 | 20.8 | 38.4 | 28.2 | 12.6 |
| • | Encourage teen empathy | 1018 | 27.4 | 33.7 | 26.0 | 12.9 |
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Table 4 - Continued

Percent of Observed Responses to Rating Items for Each of Three Pilot Segments and Wraparound of "TCR '77"

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|---------|-----|----------------------------------|--------------------------|-----------|------|------|----------------------|
| | Fil | Film Segment | Number of Respondents | Excellent | Good | Fair | Needs Improvement |
| | Chi | Chinatown Story: | | | | | |
| | | Storyline | 1046 | 31.5 | 36.4 | 20.7 | 11.5 |
| | | Format | 1027 | 24.7 | 40.2 | 25.8 | 9.3 |
| | | Music | 1037 | 19.2 | 37.0 | 30.2 | 13.6 |
| | | Sound effects | 1029 | 18.1 | 39.0 | 30.1 | 12.8 |
| 4 | 37 | Visuals | 1025 | 29.2 | 37.8 | 24.0 | 9.1 |
| 9 | | Pace and tempo | 1020 | 17.2 | 40.4 | 30.4 | 12.1 |
| | | Desegregation problem presented | 1014 | 23.5 | 39.9 | 25.0 | 11.6 |
| · . | | Desegregation solution presented | 1022 | 18.3 | 38.0 | 30.4 | 13.3 |
| | | Encourage teen empathy | 1021 | 23.8 | 34.6 | 25.9 | 15.8 |
| | | | | | | | |
| - 1 , 1 | Wra | Wraparound: | | | | | |
| | | Music | 1062 | 39.9 | 27.6 | 19.9 | 12.6 |
| | | Dancing | 1064 | 38.0 | 28.6 | 18.0 | 15.4 |
| | | Narration | 1037 | 26.4 | 36.9 | 24.0 | 12.6 |
| | | Ideas about TCR | 1044 | 29.9 | 33.3 | 22.4 | 14.4 |

Some inferences can be made about perceived strengths and weaknesses of the pilot production by looking at the proportion of student viewer. ratings within and among the pilot segments. These findings, augmented by the distractor analysis data, show clearly the aspects of the pilot film which were well received, as well as the sections which may need editing. All dimensions received "good" and "excellent" more often than "fair" or "needs improvement" ratings. The Memphis East episode received most "excellent" ratings for visual effects and success in encouraging teens to identify with each other as teens rather than along racial/ ethnic lines. Portland's sterectyping was rated highly for the storyline and visuals. And San Francisco's Chinatown received most "excellent" ratings for its storyline. Sound effects, pace and tempo, and ideas for reducing conflict and tension were rated less positively for all three episodes. The wraparound received highest ratings for music, followed closely by dancing. In-depth discussions after screening showed that it was the social dancing which was being praised, while the modern dance received mixed notices.

There were some differences among groups in their ratings of the program segments. Black students, on the whole, tended to be most generous in their judgments. Girls tended to choose more positive ratings than boys. Southern viewers tended to rate all dimensions "excellent" more often; eastern viewers were generally the most critical. The following discussion covers differences found among groups' response frequencies with chi squares significant at the .01 or .001 level. Contingency tables showing the frequency of responses classified by film segment, dimension and group membership are listed in Appendix D.

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Memphis East:

<u>Storyline</u>. Among black respondents, 32.9 percent rated the storyline "excellent," while only 15.6 percent of the Asian-Americans did so. When "good" and "excellent" categories were combined, about two-thirds of each minority group responses fell into this cell, while 58.4 percent of white students rated it "good" or "excellent." Students in the South and East gave highest percentages of "excellent" ratings.

<u>Music</u>. A third of the black and Native American respondents rated the Memphis East music "excellent." When the two top ratings were combined, about seven out of ten blacks, Hispanic-Americans and Native Americans were in the combined cell. Relatively fewer white and Asian-Americans rated the music as highly. Students in the South and Southwest rated the music "excellent" most frequently.

<u>Sound effects</u>. Black respondents once again were most generous. More than two-thirds rated sound "good" or "excellent." All other groups were less enthusiastic. About half of them chose the two lower ratings. Respondents in rural and small town high schools rated the sound less positively than city and suburban respondents, but that may have been due to poor projection equipment and screening facilities at those schools.

Pace and tempo. More than half of the rural respondents, and almost the same proportion of small town students, rated this dimension in the two lowest categories. It is possible that the strong emphasis on the hectic pace of urban living in "TCR '77" did not appeal as much to rural and small town residents.

<u>Presents symptoms and origins of some problems relating to</u> <u>desegregation</u>. While there were no racial/ethnic group differences in rating this dimension, there were significant sex differences. Relatively more girls rated this dimension positively than did boys.

Encourages teens to identify with each other as teens, <u>rather than along racial/ethnic lines</u>. Among the girls, 36.9 percent rated this dimension "excellent," while 26.7 percent of the boys chose this category. There were also proportionately fewer rural and small town respondents who rated this dimension highly. Here again, the urban emphasis of the pilot program probably could explain the lack of identification of rural and small town students. Southern students expressed most empathy with the Memphis teens.

Stereotyping (Portland):

Sound effects. Similar to the ratings of this dimension for Memphis, black respondents rated sound effects more highly than all other racial/ethnic groups. Rural and small town respondents rated sound effects less highly than city and suburban students. In addition to screening facilities differences, the pacing of the dialogue and the urban idioms may have



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been confusing for rural and small town viewers. Post-viewing discussions showed that not all students understood such idioms as "putting us in some kind of bag." These misunderstandings may have been generalized to ratings on sound effects.

<u>Visuals</u>. There were proportionately fewer "excellent" ratings for the camera work among rural and small town students. Since the wraparound as well as the three regional segments were shot in big city locations, it may have been the locations rather than the camera work to which the small town and rural students responded.

<u>Pace and tempo</u>. Relatively more girls rated this dimension "excellent" than boys. City and suburban respondents rated it "excellent" more frequently than rural and small town students. This episode, even more than the Memphis segment, was fast-paced, which may not have been as appealing to rural and small town residents.

Chinatown (San Francisco):

Storyline. Although there were no significant differences of response patterns among racial/ethnic groups or by sex, fewer rural and small town students rated it "good" or "excellent." Ghettos of any nature are not particularly relevant to rural and small town living, so that the relative lack of enthusiasm for the storyline of Chinatown could be understandable. Southern students rated it highest.

Format. Southern students rated format most highly; eastern viewers gave lowest ratings. Again, small town and rural

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respondents rated this dimension less highly than city and suburban students. During discussions after screenings, city and suburban students often mentioned the fad for old movies, such as the one shown in the opening scene of this episode. This point was not mentioned among small town and rural viewers. The fantasy/satire format may also not have been as relevant to country dwellers. A favorite show of teenagers in the Chicago area and other urban centers has been "Monty Python's Flying Circus," a wild comedy satire series.

<u>Sound effects</u>. Rural and small town respondents rated sound less highly than urban and suburban students. Eastern students were most critical among geographic groups.

<u>Visuals</u>. Here, too, rural and small town respondents and the eastern groups were more critical than urban and suburban students.

Encourages teens to identify with each other as teens, rather than along racial/ethnic lines. Rural and small town students rated this dimension less highly than urban and suburban respondents. Eastern groups were more critical than students elsewhere.

Wraparound:

<u>Music</u>. Blacks, Hispanic-Americans and Native Americans rated the wraparound music "good" or "excellent" more frequently than whites and Asian-Americans. The latter were least enthusiastic, with almost half of the respondents choosing the two lowest ratings. Girls, on the whole, rated the music more favorably than boys. Over half of the Eastern students,



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contrary to their consistent critical responses, rated it
"excellent."

<u>Dancing</u>. Blacks and Hispanic-Americans rated the wraparound dancing more highly than other groups. More girls praised the dancing than boys. City and suburban students rated it higher than rural and small town viewers. Postscreening discussion showed that this item failed to distinguish between two types of dancing by the core group. Generally, greater appeal was attributed to social dance than modern dance.

<u>Narration</u>. Black students rated narration "good" or "excellent" most often. Hispanic-Americans and Native Americans followed very closely. Whites were relatively less positive, and Asian-Americans were most tempered in their praise, with half choosing the lowest categories. Girls were more generous with praise than boys, and rural and small town viewers reacted with less enthusiasm than city and suburban students.

About a third of the student viewers felt the working title of the series should be changed. The greatest number of proponents for change were on the East and West Coasts. A list of alternative titles for the WTTW-ESAA TV series proposed by student viewers is included on the following page.

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A Kid's Eye View Being Together Bussing in Memphis, Tennessee Come Together Come Together Children Communications C.K.C. Crazy Kids on Campus Feel Sorry For Students Only Get It Together Getting Along Getting Together Help How Integration Affects Your Schools How To Get Along With Other Fellow Men Integration, Black and Chinese Citizens Integration, Does It Work I'm Hip Man It's All Right To Be Together Just Plain Together Kids Let's Get It On Let's Get It Together Look Up and Live Loving You Melding Movin' On Nut Cracker One Community People People and Places People To People People Together With People

People vs. People - Isn't That Dumb Problems of Today Pros, Cons of Desegregation Rainbow Students from Other Towns Society Will Reflect Your Personality T.C.B. Taking Care of Business Take Care of Races Taking Action Teaching Children Races Tension Conflict Reduction for Teenagers Tension U.S.A. That's Together The Domedomes The Dopes The Bad and Good About Integration of Tomorrow The Teen Screen The Way Things Should Be The Way We Are The Young Society Think Blood Together Togetherness Together Children Really Together Forever Together We Can Make It Happen Tune In + Turn On Working Together What It's Really All About What It Is Wash Can News Your Teenage America



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Post-screening Small Group Discussions. Semi-structured group interviews were held with selected, small groups of students after the pilot screening. ETS regional coordinators followed the Small Group Discussion Guide and posed a series of questions about the film for students' reactions. Thirty-two small group discussion reports have been received. At a few sites, scheduling conflicts and student apathy prevented post-screening discussions. Native American groups usually wrote out responses to the questions because they were not accustomed to group discussions. A summary of student responses is given below to each of the stimulus questions.

- Q. Generally speaking, how would you judge the pilot program with other comparable television programs?
- A. Substantial numbers of students said they never watched PBS programs. Almost all felt that this type of film should not be compared with commercial television. Comments about "TCR '77" were generally favorable, especially in light of the fact that this film had been produced in cooperation with high school students. The public television programs they felt most comparable to "TCR '77" were "Zoom" and "The Big Blue Marble." The only commercial TV program with even a slight resemblance to "TCR '77" mentioned was "Room 222."
- Q. Generally speaking, how would you judge the pilot program as one written, acted, and co-produced by high school students?
- A. Virtually all the student viewers were impressed and delighted with the notion of a professional-level series produced, acted, and directed by other high school students. They were generous in their judgment of the writing and acting abilities of the student co-producers.



Occasionally, among relatively sophisticated, achievementoriented groups, there was a tinge of jealousy in their comments. Several groups asked that their school be included in the series. Low-achieving, alienated, potential dropout groups, on the other hand, did not care enough about school or other students to be impressed by the coproducer teams. The only group which felt that the core group lacked "professionalism" was a sophisticated student theater group in Dallas.

- Q. Which of the program parts did you like most: Wraparound (core group of student performers); Six Students from Memphis East; Stereotyping; or Chinatown Story of San Francisco?
- The most popular segment, by far, was the Portland segment A. on stereotyping. The reasons given were varied. Some pertained to the format and pacing, the fast action, the music and the humor. Most students who chose "Stereotyping" did so because they could identify so easily with Charlie Brown. Apparently many students feel that unfair teacher perceptions is one of the main problems in school. Some students liked the idea that "Portland posed a problem but left the answer to the audience." Others felt that the segment might have been more symmetrical if Charlie could have either responded at length in some way, or had a fantasy scene where he made reciprocal changes in the teacher. One group said in dissent, "We laughed, but we didn't like Teachers shouldn't think like that!" it.

"Stereotyping" was enjoyed equally by high achieving students such as Upward Bound classes, and less academically oriented teenagers such as Neighborhood Youth Corps. The pep rally scene from Memphis East was also extremely popular, even though some other scenes in that segment were reported to have been tedious. The speeches

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by Mrs. Saed, Mr. Baer, and the politicians were condemned as confusing and boring by a number of groups. An added complaint was their lack of clarity of presentation of information about the alternative schools, which was borne out by the relatively low proportion of experimental students which chose the correct answers on the Memphis information questions. Brother Wayne was perceived as hypocritical, which meant that the affective intent of that scene was properly conveyed. Criticism of the Memphis segment generally came from more academically-oriented student groups. They felt that the process of desegregation may have been oversimplified and sugar-coated. Several groups pointed out that the implication in the Memphis segment was that just desegregating makes everything rosy, which is far from the truth in their own experiences with busing and desegregation. A few found the interracial dancing "phony."

There were also expressions that not enough attention was paid to the actual methods used to attain reduction in conflict and tension. A group of high achieving Upward Bound students objected to the triviality of the student hosts' comments that football and besketball were the most important things at Memphis. These students felt that school should be mainly for learning.

The San Francisco segment on Chinatown and Galileo High School was also frequently mentioned as a top favorite. This segment was enjoyed by the viewers for somewhat different reasons. Rather than any great feeling of empathy or emotional catharsis, it was the fresh information content that was of interest to the audience. While grownup talk was generally disliked by most viewers, the Angel Island scene with the elderly Mr. Chow was a surprising favorite among very disparate groups, although the

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distractor analysis showed a trough in the middle of this scene. Earlier, it was reported that "the old man" was a character who remained in the memories of student viewers in Minneapolis. This segment, like that from Memphis, was occasionally criticized for being too slow-moving by some viewers, especially the low achieving group. Yet, other students felt that more in-depth treatment of the nature of conflicts and tensions and their resolution at Galileo High School was needed.

The wraparound had mixed reviews. Scenes such as the beginning dancing and the "that's together" skit were acclaimed. The long, slow, modern dance and the final screen credits were found "too slow" by most discussion groups. Actually, only other modern dancers understood and enjoyed the interpretive dance sequence. Less sophisticated students were somewhat threatened by it. For example, small town or rural white students found the leotards "shameful," while some urban minority students thought the same outfits "weird." The large number of students in the core group, their poor diction, and their failure to get across the exact meaning of TCR was also discussed.

On the whole, almost every discussion group objected to the length of the film and felt that the wraparound, Memphis, and Chinatown segments could be cut to good effect. Also, several groups found much of the idiomatic, rapidly presented dialogue hard to understand. Finally, information presented in audio modality alone without supporting action visuals was found to be confusing and hard to follow.



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- Q. Which were some of the things you liked about the show?
- A. The student viewers liked the idea that the film was done by and for high school students. They liked those parts of the film that dealt with real situations and real feelings. Each group liked best those portions of the film which were relevant to their lives. For example, Dallas Upward Bound students liked the Memphis courtroom scenes because Dallas is under a court ruling in appeal for several years. Western students and other groups with Asian-American schoolmates liked the San Francisco segment. Most groups liked "Stereotyping" because they all have experienced it.
- Q. Which were some of the things you didn the show?
- The excessive length of the film and some slow-moving Α. parts came in for the greatest criticism. Groups with lower academic ability were more easily bored and complained about the length. They also had the most trouble understanding the dialogue and intent of the segments. High-achieving groups, who were generally more constructively critical, agreed about the length and pacing, but also wanted more in-depth discussion of the issues raised. Everyone found the lack of clarity in some scenes trying; for example, no one understood why the alternative schools closed. Several groups felt that each segment could stand alone if followed by an overall group discussion. The extensive wraparound and the size of the core group were also questioned, because it was hard to get to know so many faces at once. Finally, and most important, the lack of information about how schools go about resolving tension and conflicts associated with desegregation was brought up frequently.



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- Q. How do you think the show might be improved?
- A. "Shorten it" is the consensus among all groups. It was also felt that the sound track needed some improvement.
- Q. Did the film change any of your feelings or attitudes about schools, people, or issues?
- A. Only a few of the students admitted any change in feelings or attitudes as a result of viewing the film. However, this was not borne out by their questionnaires for experimental and control groups.
- Q. Did you learn anything new from the pilot film?
- A. Not very many students admitted learning very much new information. Academically-oriented groups were more apt to report that there was some new knowledge gained, usually from the San Francisco segment. Again, objective data showed that substantial information gains were made.
- Q. Did the film stimulate your interest in learning more about any of the subjects it covered?
- A. Several groups said that they would enjoy having the series assigned for classes. Many even said they would watch the series at home voluntarily. Most groups felt that a half-hour film in school, followed by a discussion period, would be a good way to see the series. One group suggested pitting a half-hour program on Tuesday or Wednesday evening against "Star Treck," while another group felt Saturday morning might be a suitable spot. Most agreed they would not choose it over their regular commercial television favorites, but would like it in a time slot with less competition. Several worried aloud about the size of potential audiences if it were broadcast solely through PBS without film distribution through schools.
- Q. What are some of the other subjects you would like to see included in the series?

The list of suggestions included:



Peer Relations

Gange

Interracial dating

Peer Pressures

Feelings about ourselves and each other

Family Relations

Home life of different groups

How parents can be made aware of their own hangups

Parents and children

How parents think

School Relations

Extracurricular activities

How people of different ethnic groups can work together in school

Real life solutions of conflict and tension in desegregation

How to cope with racism and racist learning materials in school

Student rights in the everyday problems of suspension and punishment

How students can work with administrators and teachers to overcome problems associated with busing and new schools

Racial discrimination in school

Teacher stereotyping of two white boys who dress and talk differently

Student-teacher relations

Crime (cause and effect)

Pollution

Drugs

Why students cut class and vandalize

How to develop positive attitudes about school



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Societal Problems Gaps in intergroup understanding Women's Lib and sex stereotyping The why of prejudice Chauvinist Hangups Indians wanted to see more Indians Chicanos wanted to see more Chicanos, etc.

- Q. How did you like the working title TCR? Can you come up with a title that would be more appealing to all high school students?
- A. "It's too hard to remember." "The title scared me. Big words always scare me." "If I had just heard the title of the show, I would have switched the channel." "I wouldn't watch it if I read 'TCR' in the TV Guide." "It's a grown-up name." "Too scientific." One group of 28 predominantly Hispanic-American high achieving students was asked for the title immediately after screening. Only a single student recalled it.

These are some comments on the working title of the series. While virtually all groups criticized "TCR" as a program name, in varying degrees, few managed to come up with satisfactory alternatives. The following were some of the suggestions:

> "Together We Could Make It Happen" "That's Together" "The Railroad Station" "Getting Together" "Togetherness" "Help" "Come Together"

"For Students Only"

The "together" titles were most frequently nominated.

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Adult Viewers: Some Opinions. A number of school administrators previewed "TCR '77" before participating in the pilot screening. Teachers also often sat in on the screening with their students. As a result, there is a small pool of gratuitous opinions and advice from knowledgeable school people, who are usually committed to make integrated public education work. All were agreed that the purpose for producing a television series on desegregation is laudable, and that there is genuine need for such media materials. Indeed, a number of principals have already requested the series for their schools. Teachers have made plans for new or improved courses in sociology or human relations using the series as starting points for classroom discussions and group projects for the next academic year. They were sorely disappointed by the projected production schedule.

There were also kudos for the student written scripts and student performers. Several minority administrators and teachers were especially taken with the Charley Brown sequence. However, almost everyone agreed that the pilot program was much too long, and that the wraparound and documentary segments could be edited with good effect. They felt that less able students, with short attention spans, can not sit still so long or process so much information at one sitting. Furthermore, they hope to have the series available for classroom instruction as well as for public consumption through PBS, and they pointed out very practically that most high school classes run 40 to 45 minutes, so that a 30 to 35 minute production would be most suitable for their own needs. The educators also hope to have stimulating support materials such as discussion guides and bibliographies packaged along with the films.

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One short scene, the brief dance of a black girl and white boy during the Memphis East pep rally, was questioned by a number of southern administrators. "That's the kind of thing that some of our parents will raise cain about when some kid spills the beans!" said one particularly disturbed administrator.

What the Viewers Did: Findings Based on Observation Data

Distractor Analysis. This technique for assessing audience attentiveness, was undertaken on two occasions. First, the three pilot segments from Memphis; Portland, Oregon; and San Francisco were shown to several classes of suburban high school students. These preliminary findings were reported to the WTTW production team, and included in the interim evaluation report submitted by ETS on June 6, 1975. A few low attention spots, identified through the distractor analysis, were edited further before inclusion in the pilot film.

The distractor analysis of the conpleted pilot film, "TCR '77," was done with an audience of 112 high school students in an urban magnet school. A summary of the details of the two distractor analyses conducted by ETS appears below:

| 1. | Film Version Shown: | Three Pilot Segments (Memphis, Portland, and San Francisco) | Final Pilot Version, "TCR '77" |
|----|---------------------------|---|---|
| 2. | Viewing Sites: | N ew Trier Hig h School Winnetka, IL. | Central High School Minneapolis, MN. |
| 3. | Dates of Viewing: | May 13, 1975 | June 3, 4, 5, 6, 1975 |
| 4. | No. of Viewing Groups: | 3 | 8 |
| 5. | Subjects: | | |
| | White | 35 | 64 |
| | Black | 2 | 48 |
| | Total | 37 | 112 |
| 6. | Grade Levels: | 11, 12 | 9-12 |



Phase I Distractor Analysis was presented in the interim report of June 6, 1975. Figure 1 on the following pages shows the results of the second distractor analysis of the entire pilot film. Sustained high interest, indicated by over 80 percent attentive, was observed in the introduction scene during which the students in the wraparound group speculated about the meaning of "TCR."

Memphis: Memphis East High School and Alternative Schools. This episode held the attention of between 60 to 80 percent of the viewers most of the time. Peak attention levels were observed for the school hallway scene and the pep rally. Since the important information about alternative schools appeared in the relatively low attention-holding parts, second thoughts may be needed about the actual amount of content and interest-holding footage to be juxtaposed within any one episode. Furthermore, the questionnaire responses indicated relatively low proportions of the audience comprehended the detailed information about the alternative schools. The problem may be in scripting and editing strategies rather than limitations in audience comprehension.

Portland: Stereotyping. This episode, which was only 5 minutes and 27 seconds in length, succeeded in holding the attention of between 80 and 100 percent of the audience throughout. The brief moments of less than 80 percent attention were connected to soliloquy statements by the teacher, which were meant to be aversive to students. For example, "Let's have it quiet in here!" was associated with the audience turning away from the screen momentarily. It was, however, probably eliciting the intended audience response. Long-term memory of the segment, discussed earlier, was good.

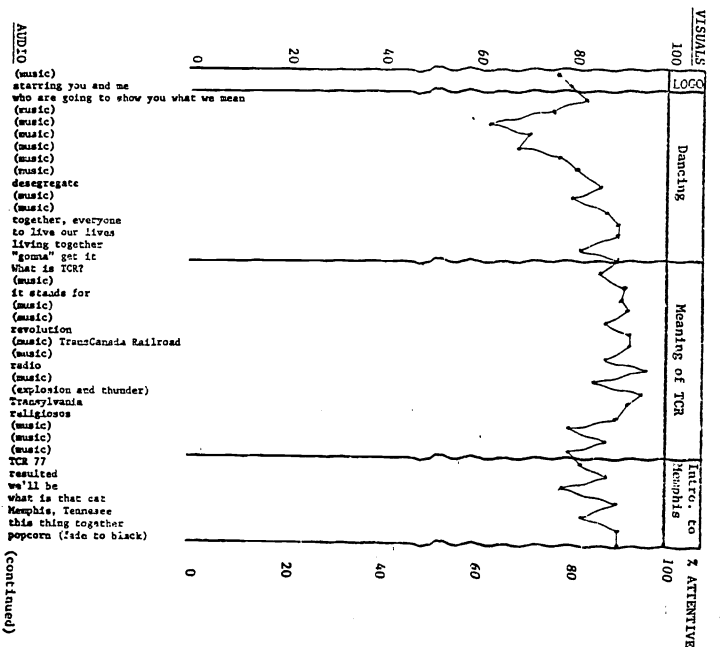
San Francisco: *Chinatown and Galileo High School*. Audience attention was sustained at 80 to 100 percent of the viewers with the exception of long dialogues. The Levy interview was uniform in holding

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Figure 1

"TCR '77" PILOT FILM DISTRACTOR ANALYSIS





INTRODUCTION



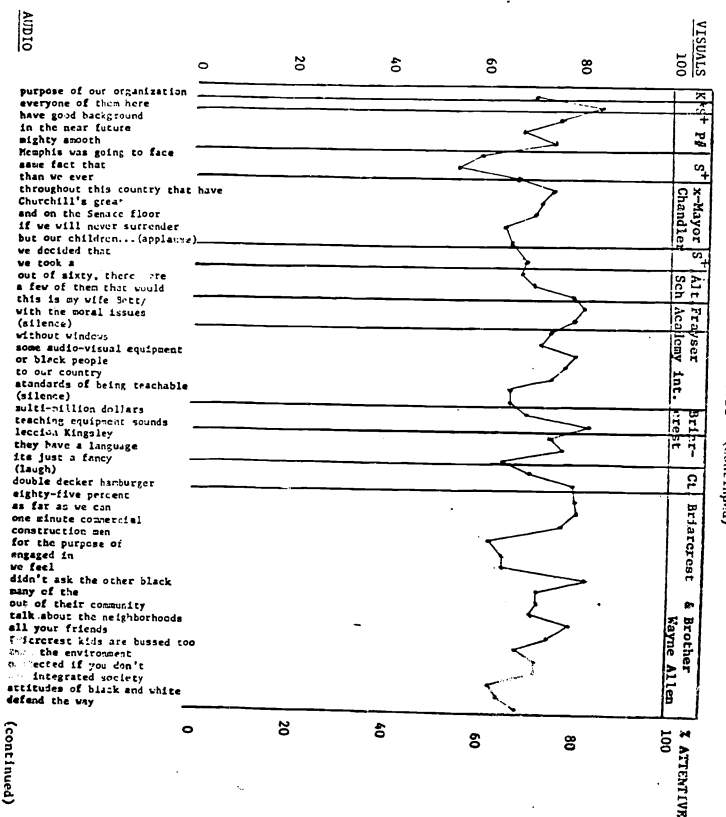
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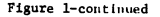
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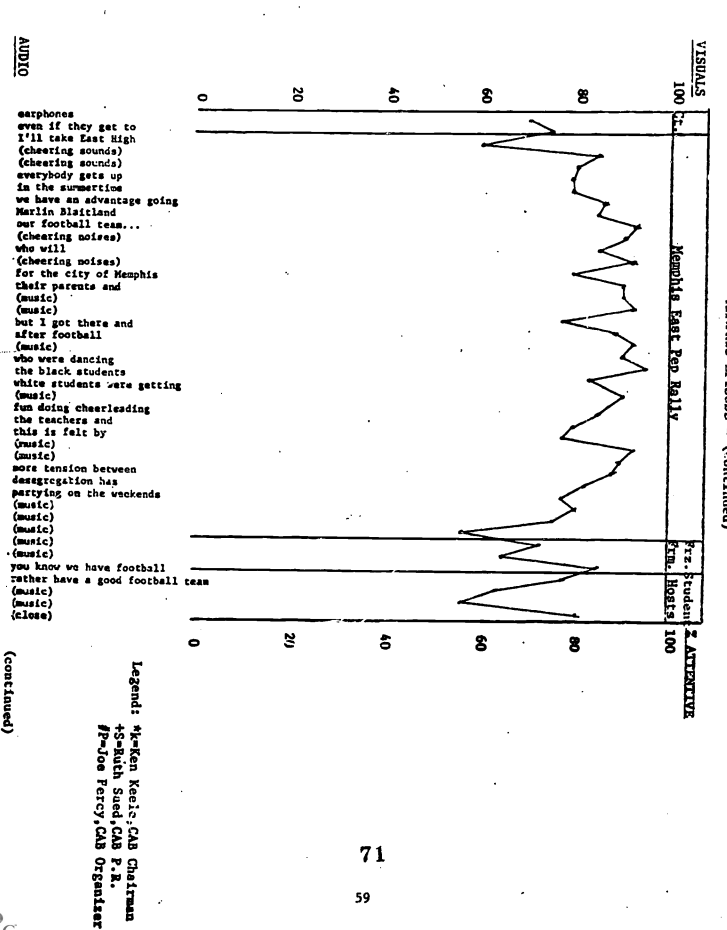
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| (wurmur of low voices) segregated Christian schools • watch the fireworks and every (music) we're known as | ything | | | 1 | | ्र भूक |
| Blvie Presley vas there where Martin Luther King vas to April 4, 1968 (music) | shot | | | | $\overline{\mathbf{x}}$ | Montage Opening |
| (music) city of Southern traditions Yeah, but at our school East | | | | | | 6 hosts |
| they went to court again and (eilence) (eilence) | agoin | | | | | |
| that's when Judge McCras Western division of the give attention Wegroes in Memphis | | | | | 5 | student hosts |
| in the opinion of this court students of each race the basis for denying | | | | | \geq | ous |
| some outsider's present who have come here not at first I was | • | · · · _ | | <u> </u> | | avor |
| something like that having their switchbladee rea I didn't want to take I was | dy | | | | \leq | |
| (music) the blacks ran around (music) | | | | | \leq | Bua M |
| come and ride the bus a girl whose parents things about bombs (music) | | | | | \leq | Bus. Montage |
| most kids didn't come when the pue vas (music) (music) | | | • | | | |
| (music) - mervous that first day mever had any resl trouble | | | | | \leq | |
| (silepce) - white kid bumped into (silence) | | | | | $\overline{}$ | <u>×</u> |
| . Look like a turkey (scuffling noise) made up their mind to meas up our lives | | | | | \leq | School Hallway |
| <pre>what'll be next</pre> | | | ······································ | | | Sc A |
| year and a half | | | | | | <u> </u> |
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MEMPHIS RPISODE



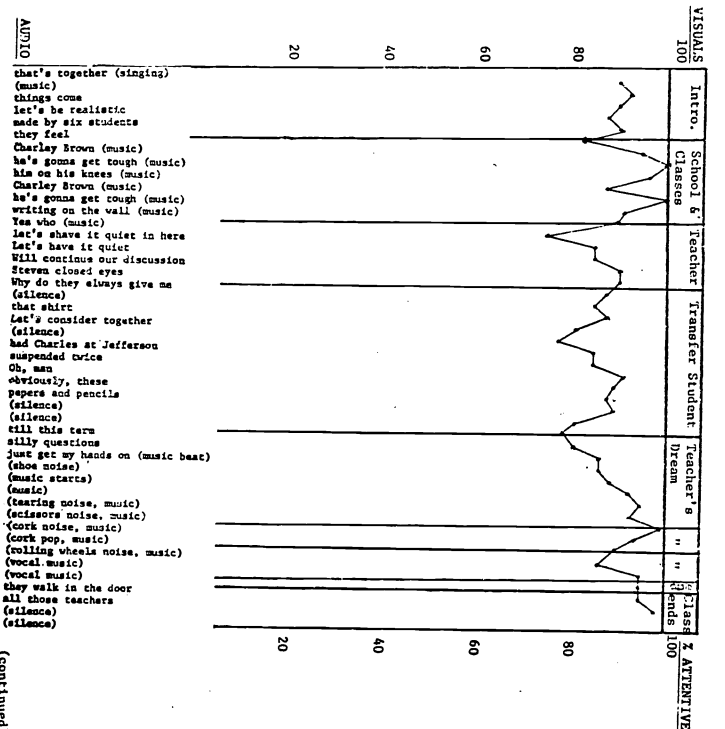
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MEMPHIS EPISODE - (continued)

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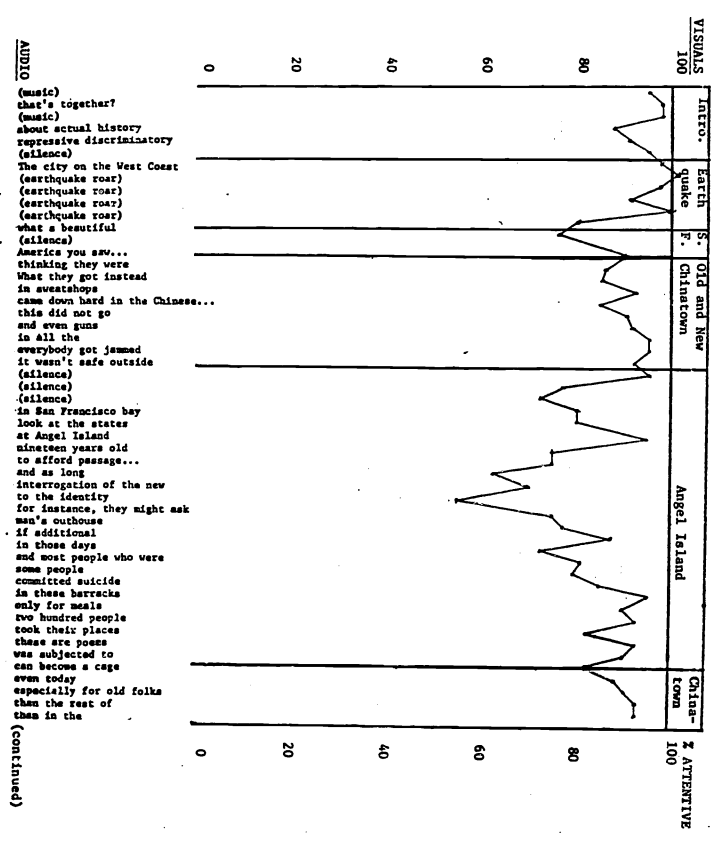


STEREOTYPING EPISODE

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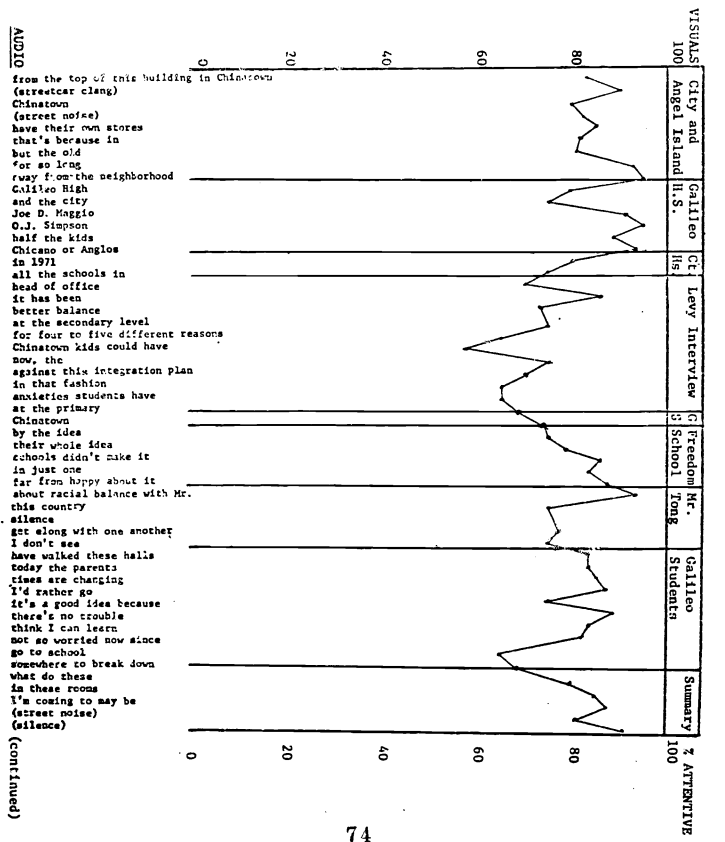
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SAN FRANCISCO EPISODE

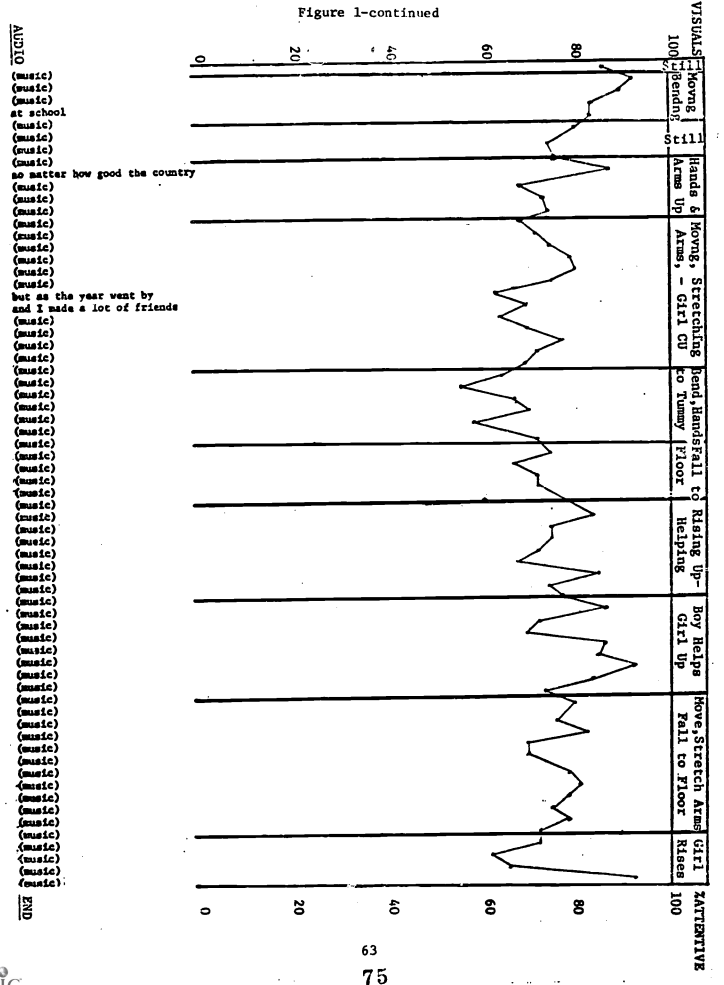
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FRANCISCO EPISODE -(continued)

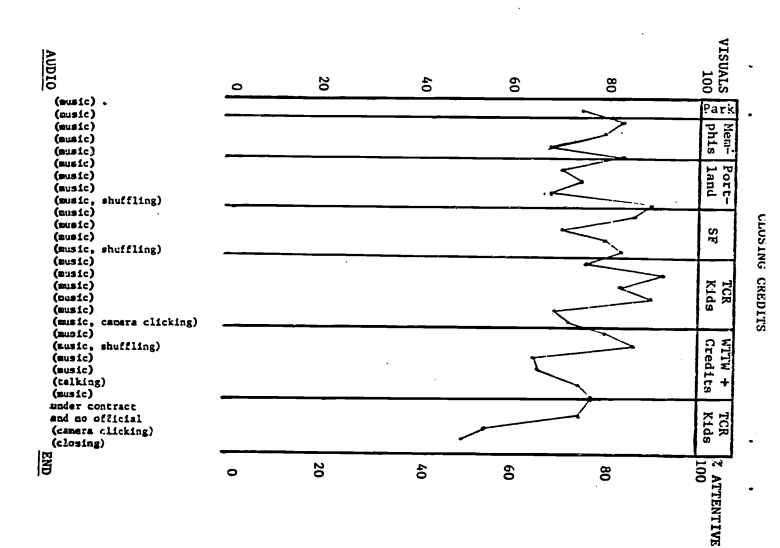
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SLOW MOTION DANCE EPISODE

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60 - 80 percent of the audience, while attention during the Angel Island episode flagged below 80 percent at midpoint. Like the Memphis episode, it was the information-giving sections which were associated with loss of audience attention. But a relatively high proportion of the audience was able to answer content questions correctly, which was probably related to the clarity of information presentation in the segment.

A comparison of the patterns of attention for the three episodes during distractor analysis 1 and 2 shows that while the profiles were very similar, attention level during the first distractor analysis was less stable, and generally lower. Several factors might account for the observed differences in attention levels between the two groups:

- 1. While every effort was made to duplicate viewing conditions, minor differences in the size and shape of the rooms, as well as differences in light intensity, could have led to observed variations in attentiveness.
- 2. The editing of the episodes after the first distractor analysis may have eliminated observed troughs, so that the second distractor analysis would be expected to have fewer low points than the first analysis.
- The full scale pilot with its up-beat music, dancing; 3. and spirited teenagers in the wraparound may have been more entertaining to student viewers and held their attention better than did the three pilot segments.
- 4. Tripling the audience size for the full scaled distractor analysis may have been associated with more stable observations.
- 5. The relative inattentiveness of the New Trier students was explained by their video specialist. He pointed out that New Trier is sophisticated in the use of multi media teaching materials. The students are constantly exposed



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to films and other technical devices, and have become relatively blase about films. A movie is still a treat in an inner city high school such as Central.

The observed relative lack of attention in the first distractor analysis was not associated with decreased assimilation of new information. Discussions held with each group of viewers showed that the suburban, academic oriented New Trier students had retained more film information than the seemingly more attentive inner city audience. Furthermore, the New Trier students rended to regard the film as instructional material, while the Central students tended to view it primarily as entertainment.

Pilot Viewing Group Observation Record. How did the student viewers, over twelve hundred teenagers, behave during the hour-long pilot screenings? Attentively and quite appropriately, on the whole, according to observational data recorded on 42 groups at 26 sites by regional coordinators and summarized in Table 5.

Observation and recording of group behavior was undertaken d' ring each screening, since it was not possible to look at so many vi rs individually. A *Pilot Viewing Group Observation Record* was completed for each viewing group by the ETS regional coordinators. Their comments made it clear that not all audiences behaved in the same way. In general, alienated, low achieving groups with relatively short attention span appeared to have been more inattentive with bored or inappropriate responses. High achieving groups such as Upward Bound students appeared to have been more attentive and enthusiastic, although their comments during post viewing discussions indicated that they

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TABLE 5

GENERAL BEHAVIOR OF 42 STUDENT VIEWING GROUPS DURING SCREENING:*

PERCENT OF GROUPS FALLING INTO EACH BEHAVIOR CATEGORY

FOR THREE PILOT SEGMENTS AND WRAPAROUND

| Inappropriate Emotions; Derisive | | ł | | 22 | 8 |
|--|---------------|------------|--------------------|------------------------|---------------------------------|
| | | 8% | 5% | 27 | 14% |
| Bored; Inattentive Restless | | 4% | 13% | ł | 8% |
| Attentive; Appropriate Emotions | | 55% | 63% | 27% | 202 |
| Enthusiastic | | 33% | 19% | 67% | 8% |
| Student Behavior: | | | Н. S. | ereotyping. | o: Chinatown & Galileo H. S. |
| | Film Segment: | Wraparound | Memphis East H. S. | Portland: Stereotyping | San Francisco: |

*Based on Pilot Viewing Group Observation Record.

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were critical in their attention. Indeed, they were capable of contributing many cogent and helpful comments.

The general patterns of behavior during the wraparound and the three segments did vary somewhat. The wraparound was received with enthusiasm or attention by 88 percent of the groups. Additional comments by the observers indicated that favorable behavior was observed in the beginning of the wraparound footage, while restlessness and boredom were shown during the long slow dance sequence and the screen credits toward the end of the wraparound.

Memphis East High School's segment on alternative schools was viewed with attention or enthusiasm by 82 percent of the groups; only 18 percent of the groups, located in all regions, showed restless or inattentive behavior. In this episode, written comments indicated that the long speeches by adults elicited boredom, while the pep rally livened up the audience groups.

By far, the greatest number of enthusiastic groups was recorded for the Portland segment on stereotyping: 67 percent were enthusiastic, and 27 percent attentive throughout. It was also observed that general excitement was occasionally associated with inappropriate and derisive behavior.

The San Francisco segment on Chinatown and Galileo High School was viewed with attention and enthusiasm by 78 percent of the groups. It should be noted that this segment elicited the highest proportion of attentive and appropriate audience behavior, even though almost a quarter of the groups became bored and restless at times. The western



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audiences were generally attentive, since most have had some experience with Asian-American schoolmates, and felt the segment had relevance to their lives. The audiences which indicated less empathy for the segment were low achieving students and those located in the east and southwest.

On the whole, from three-fourths to more than nine-tenths of the audience groups were reported to have been enthusiastic or attentive during the pilot viewings. It was among these interested audience groups that the most satisfactory and insightful group discussions were held. Inattentive, bored groups seldom had much to say about why they failed to be interested by the pilot film.

Q-sort: Teen Age Viewing Preferences

Results of the Q-sort administrations to 17 students in two Minneapolis high schools are presented in Table 6. Findings indicated that high school students reported catholic tastes in television programs. Documentaries and dramatic presentations dealing with interpersonal relations and school desegregation were preferred choices and considered to be likely sources of information. Talk shows were viewed as being relatively informative, but not interesting. Comedies were preferred but not judged to be informative. These findings are congruent with market research data on viewing preferences of adolescents in general as well as those of minority teenagers.

Table 7 presents the number of responses to each of the synopses of the ten WITW-related script ideas as rated by students. It can be observed that the San Francisco segment summary elicited the highest number of "learn most" responses, while "Rock Concert" received the highest number of "most preferred" responses.



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| Table 6 | 5 |
|---------|---|
|---------|---|

NUMBER OF RESPONSES TO Q-SORT CLASSIFIED BY FORMAT AND ISSUE

| | préference | Learning |
|--------------|-------------------|------------|
| Format: | Most Least | Most Least |
| | - | |
| Documentary | 57 63 | 84 31 |
| Drama-Talk | 7 ⁹ 84 | 49 61 |
| Drama-Action | 3 ⁵ 28 | 26 32 |
| Comedy | 48 33 | 12 49 |
| Musical | 3 ⁷ 38 | 15 37 |
| Talk Show 🛩 | 34 51 | 50 26 |

Issues:

| Interpersonal relations | 48 | 54 | 28 | 46 |
|-------------------------|----------------|----|----|------------|
| S choo l | 7 ⁵ | 85 | 56 | 63 |
| Future Plans | 35 | 29 | 26 | 25 |
| Cultural Pluralism | g7 | 79 | 67 | 7 1 |
| Social/Political | 4 5 . | 50 | 59 | 31 |



Table 7

NUMBER OF RESPONSES TO Q-SORT SYNOPSES RELATED TO WITW SCRIPT IDEAS

| | Pref | erred | Lear | ning |
|---|------|-------|------|-------|
| Title and Description | Most | Least | Most | Least |
| ROCK CONCERT (Scenario Idea-Musical Format; Future plans) | 11 | 3 | 2 | 6 |
| THE FIGHT (Scenario Idea-Drama/Action; Interracial fighting) | 7 | 4 | 3 | 4 |
| LAND OF THE FREE (San Francisco Documentary; Chinese history) | 6 | 4 | 10 | 1 |
| DROP OUTS (South Dakota Documentary; Problems of Native Americans) | 6 | 5 | 5 | 4 |
| THE PRO (Scenario Idea-Drama/Action; Future plans) | 6 | 4 | _ 3 | 5 |
| PEP RALLY (Scenario Idea-Drama/Action; School sports) | 5 | 2 | 3 | 4 |
| DATING (Portland Documentary; Interracial dating) | 5 | 4 | 4 | 2 |
| THE WAY IT CAN BE (Scenario Idea-Talk Show; School desegregation) | 5 | 3 | 5 | 3 |
| SCHOOL DAYS (Memphis Documentary; School desegregation) | 3 | 2 | 3 | 3 |
| SUPPORT OR DEPORT (Scenario Idea-Drama/Action; Alien American students) | 1 | 1 | 4 | 3 |



Viewer Responses in Relation to Project Goals

From the observed viewers' written and oral responses, as well as their behavior, it can be concluded that the following WTTW-ESAA project goals have been forther or portially fulfilled with this pilot program.

Goal 1. To have high school students express their views about race and prejudice to other high school students.

> How attained? Memphis, Portland, San Francisco and core group students expressed their views.

2. To show mixed racial/ethnic teams working together to define their problems.

How attained? Memphis, San Francisco and core group students were seen working together.

5. To help viewers identify the origin of feelings of conflict in high schools.

How attained? Each pilot segment dealt with a specific origin of feelings of conflict.

- To show the symptoms and origins of some conflicts.
 How attained? Each pilot segment treated symptoms and origins of conflicts.
- To show ways of coping with conflict.
 How attained? Memphis and Sau Francisco dealt with coping strategies.
- To show teens that they are not powerless.
 How attained? Teen viewers were impressed by the power of the co-producer teams to create an episode.



Goal 11. To show teens what can be accomplished through internatial relations.

Now attained? Student viewers were particularly impressed by the accomplishment of multi-ethnic co-producer teams.

12. To encourage teenagers to want to know more about each other.

How attained? Many student viewers asked for more Programs about how other teens live.

13. To show that "the more you find out about people, the more you will find ways in which they are similar."

How attained? "Stereotyping," in particular, struck a common core among students of all regions. "Memphis East" was also successful in evoking empathy.

14. To demonstrate that commonality of feeling and opinion does cross racial/ethnic lines.

How attained? Responses to the Student Viewer Survey indicated many commonalities of feelings and opinions across racial/ethnic lines.

- 15. To encourage teens to identify with each other as teens, rather than along racial/ethnic lines. How attained? The overwhelming majority of responses to questions on this issue for each pilot segment were positive.
- 16. To encourage teens' curiosity about one another. How attained? Teen viewers requested more programs about other teens.



Goal 18. To teach participating teens how to use TV as a means of expression.

How attained? Co-producer team members reported that they gained the most knowledge in this area.

19. To give participating teens a sense of "team-ness" with other teens of dissimilar backgrounds.

How attained? This goal was confirmed by responses to the Student Co-Producer Questionnaire.

23. To provide televised role models.

How attained? Models in the pilot program included core group members, student co-producers and adults.



Implications of the Findings for Future Programming

Taken as a whole, the data from different groups of students, collected by means of Q-sorts, written and oral responses or through systematic observation, all indicate that a series on the crisis and tensions associated with desegregation would be welcomed by most teenaged viewers. Such a series is seen to be genuinely needed by school administrators and teachers. American teenagers are by no means a homogeneous group, so that so single program can be expected to please all tastes. However, it would be entirely feasible to produce a television series, on tension and crisis reduction among teenagers, which could offer something for almost everyone.

The over twelve hundred pilot program viewers would like to see magazine format as well as in-depth treatment programs in the future. They showed more interest in and remembered better those episodes which dealt with interpersonal relations and feelings, rather than factual details about desegregation. Many them would like to see how other teens live at home and deal with their parents and families. They would also like to learn more about peer relations and student-adult relations in and out of school. They are concerned with finding ways to reduce conflicts relating to cultural differences and desegregated schooling, and felt the need for more specified solutions than those offered so far in the pilot program. Each ethnic group, of course, would like to see more shows about their own lives and problems.

The amount of information assimilated by the pilot viewers was influenced by modes and rate of presentation. Close atter is during screening, as shown by high levels of eye focusing in di ...actor



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analysis, was not always associated with higher degrees of comprehension. For example, the footage devoted to the meaning of "TCR" was closely watched by 80 - 90 percent of the distractor analysis audience for the ten minutes duration. Post-screening discussions, however, found that so many plausible explanations were given; and the real meaning was biven so quietly, that the substantial proportion of the viewers failed to grasp the "real" meaning of "TCR."

In some instances, lack of comprehension was associated with relatively low audience attention levels. Voiceovers and monologues by adults in the Memphis episode was attended by about 50 to 80 percent of the viewers. A questionnaire item based on these scenes was answered correctly by less than a quarter of the audience. Research on children's comprehension of informational television has shown that children demonstrated poor comprehension of factual statements without associated visual cues, of rapidly presented verbal and visual "asides," and of elements presented in visual or auditory ${\tt modal} \, i \in \mathbb{R}$ alone (Friedlander, 1974). This explanation for failure to comprehend may be applicable to certain scenes in "TCR." It will be important to present information in digestible bits, and through more than one sensory modality simultaneously. For example, the rise and decline of alternative schools might be accompanied visually by a cartoon or by miniature school houses appearing and disappearing on a relief map of Memphis, if that informational content is considered important. Greater attention by professionals to the programming or informational content, as provided by co-producer teams, can contribute to improved comprehension. 88



The length and pacing of the pilot production raised some questions. About half of the viewers, and proportionately more white students (about 60 percent), would like to see the series produced as twice as many half-hour shows. There was restlessness during slow-moving footage, especially among less academically oriented students with low attention spans. Judicious mixing of relatively slow footage with peppy episodes will be important to retaining audience attention. At the same time, tempo suited to urban and suburban viewers may not be equally acceptable to rura¹ and small town viewers. Some future episodes relevant to rural and small town viewers might be paced differently for acceptance by these target groups.

The responses of a small number of southern students and adults to the interracial dance scene in "Memphis East" may have implications for future programming. It was observed that substantial numbers of student viewers expressed interest in programs about controversial subjects such as interracial dating. The decision to deal with such subject matters as a program segment or an entire show will rest with WTTW producers and the National Advisory Council. It may also be well for the decision makers to consider, as a separate issue, the timing and quantity of minor scenes in the series which may become the source of unexpected contention. Perhaps a plan could be developed to include potentially controversial scenes very gradually in the series to accustom viewers to such material.

Comments by students about their desire to see a film series like "TCR" in their classrooms, as well as requests from staff and administration in the cooperating schools, indicated that there is



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a sizeable potential audience among public schools in the nation. In addition to broadcasting the series on a national scale, packaging it as a 16 mm. film series with accompanying instructional materials might be given serious consideration. There are over 14 million public high school students in more than 25 thousand schools. This constitutes an important target audience which could be reached by the dual paths of public broadcasting and educational film distribution.

The single, most exciting feature of the pilot for all students resided in the fact that the film was written and produced by teenagers like themselves. The pilot viewers were very pleased and impressed by the professional sheen of the pilot production. Of course, there were sour grapes comments, especially among students in schools with strong audio-visual departments. They felt that they could do just as good a job, and deserved to be invited to participate too. This jealousy might be capitalized upon of a later date for promotional purposes.

Summary

During Phase One and Two of the formative evaluation project, data were collected from a variety of sources. Information from student co-production teams, local coordinators, student pilot program viewers, and content analysis of the pilot script, when taken together, indicated that substantial numbers of the original WTTW-ESAA television $r_{\rm exc}$ goals have been fully or partially fulfilled by the single pilot program, "TGK `77."

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Pilot student co-producers from different racial/ethnic groups have learned to work effectively together with each other and with their adult local coordinators. They reported that they have gained much knowledge about and skills in script writing and television production. The finished pilot program, based on three student scripts, was shown to 1,241 high school students across the nation. They were black and white, Asian-American, Hispanic-American and Native American, and lived in cities, suburbs, small towns and rural areas in every region of the nation. It was found that students who saw the pilot film knew more about and expressed more favorable attitudes toward desegregation than their control group classmates who had not seen the film.

The student viewers enjoyed the pilot film for what it was -- a unique concept of high school student teams and professional TV production teams working in close cooperation to put student ideas on film for a national audience. There were differences among groups in their reception of various aspects of the pilot film. Generally, black students were most favorable in their ratings, and girls were more generous in their ratings than boys. Highly motivated student groups were more enthusiastic than alienated teenagers. The storylines and visuals were generally rated highly, but the sound track, pacing and tempo, and other relatively minor aspects of the pilot were more frequently perceived as fair or needing to improve. Six out of ten white students would like the film shorter, perhaps half an hour in length. The minority students were more willing to have a series of hour-long films. An overwhelming majority of the pilot



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program viewers felt that such a series would be welcomed in their schools, and they came up with many suggestions for future scripts and alternative series titles.

In addition to the students, adult staff and administrators at the cooperating sites saw "TCR '77." The educators were enthusiastic about the educational potential of the projection set ries. They recommended that the series not only be televised, but that plans be made to disseminate the series as a 16 mm. film curricular package for school districts planning or implementing desegregation, with the target audiences being teachers' in-service groups, parent and community groups, as well as students.

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CONCLUSIONS AND RECOMMENDATIONS

This section lists the major conclusions of the formative evaluation project followed by recommendations corresponding to each of the conclusions.

Conclusions

- Over 1,200 pilot program student viewers said they enjoyed "TCR '77," and most would be interested in seeing a series like the pilot program.
- 2. Substantial members of the WTTW-ESAA television projects goals and objectives have been fully or partially fulfilled through the production of the pilot program.
- 3. High school students were observed to express more positive attitudes about attending desegregated schools after viewing "TCR '77."
- Teenaged high school students did learn new information about the process of desegregation through watching the pilot program.
- 5. High school students tended to remember general feelings, and favorite or most disliked characters, better than factual information from "TCR '77."
- 6. High school students expressed more interest in seeing pictures of teenagers, and paid more attention to the statements made by teenagers, than to those made by adults.
- 7. There were some differences in taste among the high school students when they were classified by racial/ethnic group membership, sex, region and type of community they lived in. What pleased one group did not necessarily appeal to another quite as much.



- Everyone agreed that the notion of a television series, on problems faced by teenagers, produced in cooperation with high school students, was a super one.
- 9. School people: superintendents, principals, human relations specialists and teachers all agreed that the series will genuinely address an unmet need in the nation's public schools.
- 10. Student viewers offered some criticisms of the pilot program. These included shortcomings in timing and pacing, length of show, quality of sound track, and the failure to be more definitive in addressing specific issues raised by the three episodes and offering practical solutions to each of them.

Recommendations

- 1. There is no question that the series would find a ready audience. Virtually all the high school viewers, except for malcontents and alienated teenagers, liked the film and said they would enjoy watching such a series. Serious consideration will need to be given to future programming and such broadcasting details as time slots, since teenagers will probably not give up their favorite commercial television in order to see an "educational" series on PBS. In addition, a majority of white students, and viewers who lived in the east, expressed preference for a half-hour show rather than the hour long pilot program. If white students are considered a primary target population, then serious consideration should be given to shortening the duration of individual programs within the series.
- 2. Consider unmet goals in planning the series. Substantial numbers of the original WTTW-ESAA television project goals have been met in the process of producing the pilot program. In planning for the rest of the series, attention will need to be paid to goals which have not been dealt with effectively so far. For example, objectives relating to parents and communities have not been addressed by "TCR '77." Most important,



student viewers expressed the need for more realistic solutions and recommendations for things teenagers can do to improve interpersonal relations in and out of school.

- 3. Provide continuous positive reinforcement for desegregated schooling. Since the formative study showed that teen-expressed attitudes were changed after viewing the pilot, continuous reinforcement of such attitudes in the series can be expected to make a difference. However, the relative sophistication of high school audiences would **cal** for a soft sell rather than a hard line propagandistic approach. "Telling it 1'ke it is..." was much preferred over "goody goody, sugarcoated" versions of problems associated with human relations in high schools.
- 4. Important information should be presented simply and clearly. If specific facts and concepts are considered important by student co-producers, the latter will benefit from strong professional support in getting these ideas across on film. Information should be presented clearly in an unambiguous manner, with no conflicting cues between visuals and sound track. A multi-media combination of pictorial, auditory and written information insures best chances for learning.
- 5. Pay attention to people and feelings rather than things, facts and figures. Everyone can understand affective Content in his or her own fashion, but not all teens liked or learned "educational" material. Close-up shots, strong characters, and people in numbers limited enough to permit audience identification, will get feeling across more effectively than diffuse characterization by too many people on screen. The intuitive grasp of numbers is no more than five or six. More than that number on the screen at one time is a crowd scene.



- h. Attention flagged when adults spoke for too long, while up even poor diction and dull dialogue by teens were well crated by the pilot viewers. Early identification of each teenaged character, and repeated exposure in a series, will members
- you can please all of the teens come time, and some of the >. teens all the time by creative programing. Music, dance ing and comedy in short doses will be enjoyed by all but the most alienated high school students. But difference in taste among groups will mean that many important epi bored, yet, an effort must be made, cor maginative yet, an effort must be made, program planning, to have something for most people in each single program and something for everyone in the sected. Broups It will be necessary to decide which particular target are considered primary, and these groups should be addressed can in each program of the series. Secondary target audiences then be addressed periodically, without neglecting any porent tial audience altogether. Among all groups, preference in relevision format were as follows in descending order: comedies, action drama, drama/soap opera, musicals, and do ur Since documentaries opear so icals, the ural mentaries. choice of co-production teams, it will be important to hoven them with elements of humor and action.
- 8. Although the pilot program wraparound was well received viewers everywhere, there were so many core group members that audiences had difficulty remembering anyone special A smaller number of strong personalities, with good diction and with whom teenased viewers could empathize immediation, will insure that their messages will be understood and is inted. The co-producer teams are already of a workable size, but future programs should emphasize each one's individuality

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as well as their talent for working together as a team, so that nudiences can identify with them selectively.

- 9. Consider a 10mm educational film series packaged with appropriate in-service and curricular materials for national distribution through schools. In addition to broadcasting nationally through PBS, it may be possible to reach a potentially larger audience through sales or rentals to the public high schools across the nation. A series and support materials which could constitute an entire course in sociology, or human relations, would be well received by many schools.
- 10. Some suggestions for change:

<u>A change of title</u>. About a third of the respondents definitely felt that the title "TCR" should be changed. During group discussions by students selected for articulateness by their teachers, the title came frequently under attack as being "too hard," "too grownup," and "too scientific." While it is possible to retain the "TCR" title, a substantial promotional effort should then be planned in order to transform it into a household word.

Pay more attention to sound, pace and tempo. Relatively more sophisticated teens, who lives in cities and suburbs, on the east and west coast, like the action fast and furious, and a very professional production. Rural and small town teens, especially those in the south, prefer a more leisurely pace. It will probably be necessary to provide both kinds of experiences within each program. Extremely slow moving scenes are generally not well accepted by anyone. Clarity of sound was important to all pilot program viewers.

Emphasize more solutions. While the pilot program raised a number of provocative questions about problems associated with desegregated schools, there was a relatively paucity of solutions which viewers could apply to their own desegregation problems. Some student viewers' suggestions included



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a small group discussion after each episode on ways to defuse crises, or more attention to the solution of problems raised in each script. School administrators, and teachers requested accompanying teaching materials and discussion guides which would provide alternative solutions to specific problems.

- 11. Keep school people in mind during pre-broadcast promotions. Many students said they would be glad to watch the series as a school assignment. Teachers and administrators expressed interest in building courses around the series. It will be important to make certain that school people are aware of the series in good time so that they can, in turn, encourage their students to watch the series.
- 12. Have a contest. So many student viewers wanted to be a part of the projected series, that this desire could be turned to good effect via a promotional campaign. During the course of the opening program, an announcement can be made for a contest of short episodes about local school desegregation by any high school group in the United States. Entries could consist of scripts or preferably completed black and white short videotapes. The top winners would be awarded a production in color for the series. It would provide a forum for all high school groups, as well as stimulate viewer interest in future programs.



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APPENDIX A:

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PHASE ONE INSTRUMENTATION



WTTW-ESAA TV PILOT PROGRAM EVALUATION

STUDENT CO-PRODUCER QUESTIONNAIRE

Dear Student Co-Producer:

You are a member of one of 20 stud^{nt} to production teams across the country working with station WTW 1 d chicago to produce a series of television programs about school desregation.

Performant ation devoted Educational Testing Service (ETS), men profit contracted by WTTW-to educational research and messur on the ETS's responsibilities is of ETS's responsibilities is production teams. TV to serve as project evaluator. Int to follow the progress of the stud

We are asking for your cooperation in Spleting the Student Co-Producer Questionnaire. Your answice the important in terms. Producer Questionnaire. Your snaw centre important in letting us know about your individual experience we a member of a co-production team and the progress your team is letting open in your responses. The information received from sll wer of co-producers will be pooled and summarized. No individual answer will be reported and you do

Directions: Read each question and for directions carefully. Mark your answer by putting a circle of ound the number that best describes you and what you think.

Example: Are you a male or a ferral of (Circle one.)

1 = w^{1e} 2 = female

th If you are a boy, you would circle the number next to male; if you are a girl, you would circle the number next to female.

When you have completed the questing it is place it is the envelope that has been given to you and Besting Give the envelope to your supervisor who will return all questing sires to ETS. Thank you for your cooperation.



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FIRST, A FEW QUESTIONS ABOUT YOU...

1. What grade are you in now? (Circle one.)

1 = 9th 2 = 10th 3 = 11th 4 = 12th

2. Are you a male or a female? (Circle one.)

1 = male 2 = female

3. How old to your nearest birthday are you? (Circle one.)

1 = 14 or under 2 = 15 3 = 16 4 = 17 5 = 18 or over

4. Which of the following best describes you? (Circle one.)

- 1 = Black
 2 = Chicano
 3 = Chinese
 4 = Cuban
 5 = Filipino
 6 = Japanese
 7 = Native American/Indian
 8 = Puerto Rican
 9 = White
 0 = Other, please specify:
- 5. How do you rate yourself in school ability compared to your classmates? (Circle one.)
 - 1 = I am one of the best 2 = I am above average 3 = I am about average 4 = I am below average 5 = I am one of the poorest

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NEXT. A FEW QUESTIONS ABOUT YOUR TEAM OF STUDENT CO-PRODUCERS...

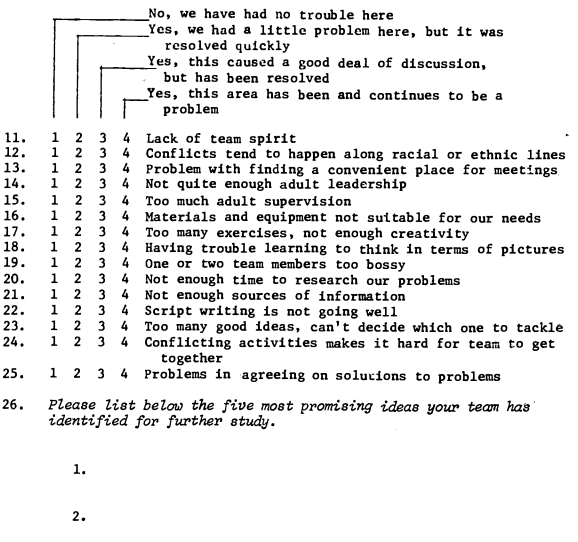
6. How many students are there on your team? (Circle one.)

5 = 5 or fewer 6 = 6 7 = 7 8 = 8 or more

- 7. Has your team been meeting regularly? (Circle one.)
 - 1 = No, we're just getting started
 - 2 = Yes, for one month or less
 - 3 = Yes, for about two or three months
 - 4 = Yes, for over three months
- 8. About how many hours each week does your team meet? (Circle one.)
 - 5 = 5 hours or less
 - 6 = 6 hours
 - 7 = 7 hours
 - 8 = 8 hours
 - 9 = 9 or more hours
- 9. How many of the team members regularly attend scheduled meetings? (Circle one.)
 - 1 = All of us except for an occasional absence
 - 2 = Most of us except for one or two members who miss meetings often
 - 3 = About half of the team members attend regularly
 - 4 = Only one or two team members attend regularly
- 10. The different student co-production teams across the country began working together at various times during the year. Each team is at a different stage of progress in preparing its scripts on desegregation. Please indicate how far your team has progressed. (Circle as many items as apply.)
 - 1 = We have met with our coordinator and the WTTW team
 - 2 = We have explored the school, family and community issues relating to desegregation
 - 3 = We have studied materials for ideas about possible scripts
 - 4 = We have prepared autobiographies
 - 5 = We have done exercises on thinking visually
 - 6 = We have practiced story boarding and script writing
 - 7 = We have decided on a problem area
 - 8 = We have done research on our problem and decided on content
 - 9 = We are well into writing scripts
 - 0 = We have completed our scripts



In working together on a group project, problems in different areas may arise. Has your team had any problems in each of the areas listed below? (Circle one number on each line.)



- 3.
- 4.

5.

Please list below any of your favorite ideas which were not 27. adopted by the team.

FINALLY, A FEW QUESTIONS ABOUT YOUR PERSONAL EXPERIENCES AS A MEMBER OF THE TEAM ...

(Por each item listed In thinking about the different ESAA project areas relating to television, how would you describe (A) how much you knew before joining the team, and (B) how much you know now? below, circle one number on the left and one number on the right.)

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In thinking about the different ESAA project areas relating to school desegregation, how would you describe (A) how much you knew before joining the team, and (B) how much you know now? (For each item listed seise, circle one number on the left and one number on the right.)

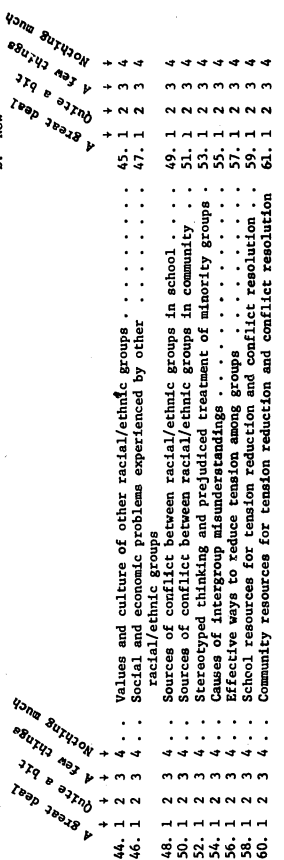
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A. BEFORE

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(For <u>each</u> item listed below, circle one number on the left and one number on the right. In thinking about the different ESAA project areas relating to feelings and attitudes, how would you describe (A) your own feelings and attitudes before joining the team, and (B) your feelings and attitudes now?

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During this school year, how often have you done any of the following with a student or students of (A) before joining the team, and (B) since being a member of the co-production team. (For <u>each</u> item below, circle one number on the left <u>and</u> one number on the another race or ethnic group: right.)

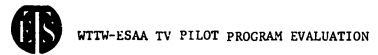
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- 92. What would you say was your <u>main</u> reason for wanting to join the student co-production team? (Circle one.)
 - 1 = To make new friends
 - 2 = To learn more about writing and/or television
 - 3 = To earn a regular income
 - 4 = To help improve conditions relating to desegregation
- 93. Which of the following best describes how much, if any, your school grades have changed in general since becoming a member of the student co-production team?
 - 1 = Improved a great deal
 - 2 = Improved somewhat
 - 3 = Stayed about the same
 - 4 = Went down somewhat
- 94. Which of the following best describes your general reaction to your team experiences? (Circle one.)
 - 1 = Very positive
 - 2 Somewhat positive
 - 3 = Neutral
 - 4 = Somewhat negative





LOCAL COORDINATOR INVENTORY

FIRST, A FEW QUESTIONS ABOUT THE STUDENT CO-PRODUCTION TEAM WHICH YOU SUPERVISE...

1. When did the student co-production team first begin to meet?

Month Day Year

- 2. About how many hours each week does the team meet? (Circle one.)
 - 5 = five hours or less
 - 6 = six hours or less
 - 7 = seven hours 8 = eight hours
 - 9 = nine or more hours

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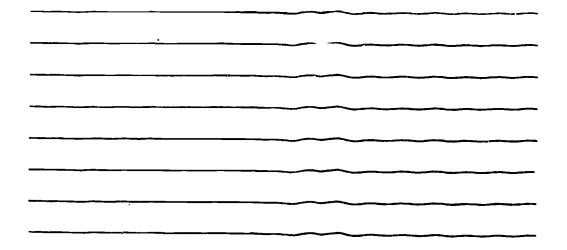
3. Kindly list five of the most important issues or content areas relating to desegregation that the team has formulated:

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4. What are the subjects of the scripts that the team finally reached agreement on?



How would you rate your team on each of the following categories? (Circle one number on each line.)

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| 5. | Sharing work and ideas | • | • | • | + 1 | + 2 | + 3 | | + 5 |
| 6. | Working together creatively | • | • | • | 1 | 2 | 3 | 4 | 5 |
| 7. | Enthusiasm | • | • | • | 1 | 2 | 3 | 4 | 5 |
| 8. | Understanding project goals | • | • | • | 1 | 2 | 3 | 4 | 5 |
| 9. | Respect for racial/ethnic . differences of other team members | • | • | • | 1 | 2 | 3 | 4 | 5 |

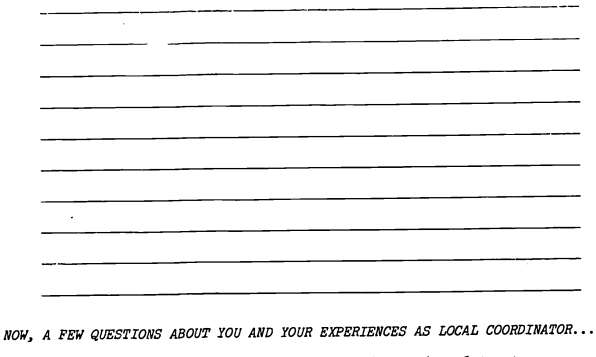
10. What do you consider to be the most important accomplishments of the student team members?

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11. What kinds of difficulties, if any, did the students experience in working together as a team?



Please rate each of the following categories as it relates to your experiences as local coordinator. (Circle one number on each line.)

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| 12. | Training received by local coordinators | 1 | 2 | 3 | 4 | 5 |
| 13. | Instructional materials received | 1 | 2 | 3 | 4 | 5 |
| 14. | WTTW facilitator/producer assistance received | 1 | 2 | 3 | 4 | 5 |
| 15. | Availability of equipment and supplies | 1 | 2 | 3 | 4 | 5 |
| 16. | Parental support | 1 | 2 | 3 | 4 | 5 |
| 17. | School cooperation | 1 | 2 | 3 | 4 | 5 |
| 18. | Public relations activities | 1 | 2 | 3 | 4 | 5 |
| 19. | Community interest | . 1 | 2 | 3 | 4 | 5 |

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| 21. | - | racial/ethnic gro | | |
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| 22. | In addition to p r oduction teo | o serving as loca am, what is your : | l coordinator regular occupa | for the stud tion? |
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Q-SORT:

LIST OF FICTITITIOUS TELEVISION PROGRAM SYNOPSES

BY TITLE AND TYPE

| <u>1v</u> | Program Tirle | Program Type |
|-------------|---|----------------------------|
| 1. | Wio Known Best?? | Drama |
| 2. | A Winning Contribution | Drama |
| 3. | "llalfbreed" | Drama |
| 4. | Guess Who's Not Coming to Dinner | Drama |
| 5. | Just Integrated | Drama |
| 6. | School Days | Documentary |
| 7. | The New School | Documentary Documentary |
| 8. | Redlining Teachers Strike for Students | Documentary |
| 9. 10. | Sing of Our Fathers | Documentary |
| 10. | New Country | Documentary |
| | Land of the Free | Documentary |
| | Drop Outs | Documentary |
| 14. | Together and Apart | Documentary |
| 15. | The Migrant | Musical |
| 16. | Chop Suey Looey | Musical |
| 17. | Pow-Wow | Musical |
| 18. | Rock Concert | Musical |
| 19. | Homecoming | Musical |
| · 20. | A West Westside Story | Musical |
| 21. | The White Trumpet Player | Musical |
| 22. | Private or Public | Comedy |
| 23. | Militant Mathew | Comedy Comedy |
| 24. 25. | Student Co-Producer School Play | Comedy |
| 25. | Funny! | Comedy |
| 20. | Bilingual Nurse | Drama |
| 28. | Rashomon Revisited | Drama |
| 29. | The Vanishing American | Comedy |
| 30. | Full Court Mix-Up | Comedy |
| 31. | Support or Deport? | Dramm/Action |
| 32. | The Pro | Drama/Action |
| 33. | Gimme a Quarter | Drama/Action |
| 34. | Red and Green | Drame/Action |
| 3 5. | The Big Game | Drama/Action |
| 36. | Pep Rally | Drama/Action |
| 37. | The Fight | Drama/Action Drama |
| 38. | Aim - Does Might Make Right? | Drama |
| 39. 40. | Art and Indians "Hillbilly" | Drapa |
| 40. | | Drama/Action |
| 42. | Abortion The Exchange Program | Drama |
| 43. | Yo Estoy | Drama |
| 44. | • | Drama |
| 45. | | Diama* |
| 46. | Who Cheated? | Drama |
| 47. | Caught! | Drama |
| 48. | "Chico and the Man Revisited" | Comedy |
| 49. | Careers | Documentary |
| 50. | Pushout | Documentary |
| 51. | Dating | Documentary Documentary |
| 52. | Trouble in Paradise | Talk Show |
| 53. | Win Wins? | Talk Show |
| 54. 55. | Wounded Knee Self-Concept | Talk Show |
| 56. | | Talk Show |
| 57. | Heritage | Talk Show |
| 58. | Going On | Talk Show |
| 59. | Will We Craduate? | Talk Show |
| 60. | | Talk Show |
| 61. | On the Air | Talk Show |
| 62. | Lonesome Maria | Conedy |
| 63. | Camping | Talk Show |
| 64. | Getting Together | Drama/Action |
| | | |

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APPENDIX B:

CONTENT ANALYSIS OF PILOT SEGMENT SCRIPTS



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СБЭСКА ССУСТИИ А Народная филосом — а

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Script: Memphis East High School (Memphis, Tennessee)

Type: Documentary

Storyline: A group of high school students enrolled at Memphis East High School tell how the citywide desegregation plan was implemented following the court decision, and how students, parents, and community members reacted. Contrasts are made between the school experiences of students attending two private segregated high schools and those attending the integrated public high school. School desegregation is shown to help improve the educational experiences for students of different races.

Racial/Ethnic Groups Represented:

Black, white

Protagonists:

Community members, parents, teenagers, principal of alternative school.

ESAA-TV Related Objectives:

- 1. To have high school students express their views about race and rejudice to other high school students.
- 11. To show what can be accomplished through interpersonal/ internacial relations.
- 23. To provide televised role models.

Issues Identified:

Alternative schools Busing Community resistance Desegregation plans

Extracurricular activities Internacial friendship Race relations

Sources of Conflict:

Resistance by the white community following the court order for public school desegregation in Memphis resulted in the formation of a system of alternative schools. Enrollment in the public schools was further decreased by uneasy parents tending to overreact to incidents occurring between students of different races.

Modes of Tension Reduction:

- 1. Shows symptoms and origins of some conflicts.
- 2. Provides televised role models of teenagers with positive attitudes toward desegregation.
- 3. Presents an integrated high school as an appealing school environment.

Implied Values-Specific:

- 1. Integration is working at East High School despite negative attitudes of parents and community members.
- 2. The integrated public high school has more to offer students than the alternative private high school.

Implied Values-General:

- Avoid premature conclusions, overgeneralizations, and stereotyping of people and ideas.*
- Respect law and order; honesty and integrity of thought and action; responsibility; and education.*



^{*} From among curricular concepts formulated for effective intergroup education (Wright, 1965).

CONTENT ANALYS 15: FILOF SCRIPT

Washington High School (1001 (1001) Oregon) Script:

Comedy/Satire Type:

Depicts the stereotypes that different racial/ethnic g is have of each other. The teacher fantasies that sh c ble to transform the stu-dent and other students in the sinto dress and classroom behavior. The student interms of dress and classroom behavior. The student interms of that the teacher is like all other teachers who have in the accepted him as an in-dividual. However, the P man is made that sizes, shapes, and colors and that they are not alike. Storyline:

Racial/Ethnic Group Represented: Black, White

Protagonists:

Student, teacher

to nelp viewers identify for the light of feelings of conflict in the high school. To help viewers identify of. ESAA-TV Related Objectives: 6.

| Issues Identified: Dress code Life styles | stud ^{er} Rectations reacher Rectations |
|---|---|
| Stereotyping | |

Teachers and students of other terms of stereotypes. Sources of Conflict:

resents an exaggerated example of student-teacher stereotyping in a humorout other. Modes of Tension Reduction:

students or teachers is crein relationships and the attainment of desired storal formationships and Implied Values-Specific:

e-General: Persons should be judged of their individual merits and abilities without stereor the them. * Implied Value-General:

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^{*} From among curricular concepts formula by for effective intergroup education (Wright, 1965).

Script: Galileo High School (San Francisco)

Type: Documentary

Storyline: Explores origins of feelings of conflict in Chinese community towards school desegregation through a sympathetic review of the Chinese experience in California--from early days of the gold rush to present day "Chinatowns." Interviews with students at Galileo High School indicate that teenagers are more accepting of desegregation than are their parents.

Racial/Ethnic Groups Represented:

Chinese, black, Hispanic, white

Protagonists:

Community members, parents, teenagers, principal, and Director of Office of Integration of San Francisco echools.

ESAA-TV Related Objectives:

7. To show symptoms and origins of some conflicts. 23. To provide televised role models.

Issues Identified:

| Alternative schools | Desegregation plans |
|----------------------|-----------------------|
| Busing | Race relations |
| Community resistance | Reclassification plan |

Sources of Conflict:

Chinese community members, particularly parents, are opposed to school desegregation.

Modes of Tension Reduction:

- 1. Promotes understanding of origins of conflict within Chinese community.
- 2. Provides televised role models of teenagers with positive attitudes toward desegregation.

Implied Values-Specific:

- 1. Historical background experiences of Chinese community fostered ethnocentrism.
- 2. Chinese community members in San Francisco feel threatened by desegregation which they regard as forcible assimilation.
- 3. Although parents may be upset about desegregation, many Chinese teenagurs accept it.
- 4. It is really teenagers who will determine whether desegregation of San Francisco's schools will work.
- 5. The San Francisco School Board's desegregation plan will work in time, even though there are mixed feelings about it at present.

Implied Values-General:

- 1. Differences in attitudes and behavior are determined by one's cultural environment; they are therefore changeable through new kinds of encounters and reactions.*
- 2. Maintain open-mindedness towards ideas, events, and persons of one's own and different cultural groups.*

^{*} From among curricular concepts formulated for effective intergroup education (Wright, 1965).

APPENDIX C:

TELEVISION PILOT PROGRAM FIELD TESTING



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SITE AND STUDENT SELECTION SPECIFICATIONS

MEMORANDUM TO: Ms. D. Coates cc: Mr. J. Dobbin Mr. D. Hood Mr. E. Gordon Ms. M. Johnson Mr. R. Hill Ms. D. Napper Mr. G. Sidwell Mr. B. Ough Mr. H. Smith Ms. C. Scott Ms. P. Wheeler

Subject:Responsibilities of Regional
Coordinators --
WTTW-ESAA TV Pilot Formative
Evaluation (PJ 268-19)Date: April 4, 1975
Date: April 4, 1975

Project Background

The purpose of this project is to design and conduct formative evaluation of a television pilot program on conflict resolution and tension reduction in the desegregation of high schools. The pilot will be the first of a planned series of 13 hour-long television programs to be broadcast in the fall of 1976 on the Public Broadcasting System and other television stations.

Station WTTW-TV in Chicago is producing the series under a twoyear contract with the USOE (DHEW) under the Emergency School Aid act (ESAA). The series is intended to help overcome problems attendant on high school desegregation. High school students will contribute their perception in both the preparation of scripts for the series and in the field testing of the pilot program.

The Evanston office will conduct formative evaluation in two phases. Phase One activities will focus on pilot program development. Phase Two will involve actual field testing of the pilot with a national sample of approximately 1,000 high school students in desegregated schools. Another group of 200-300 pupils in 10th grade classes will be treated as a control group. The student sample will be comprised of five major racial ethnic groups including approximately 30 percent black, 30 percent white, 20 percent Hispanic American, 10 percent Asian American, and 10 percent Native American (Indian).

Responsibilities of Regional Coordinators

Regional coordinator's activities fall in three categories: (1) identifying and selecting three desegregated high schools which meet study specifications in their respective geographic areas; (2) making arrangements with the selected schools for student viewing of the pilot and data collection; and (3) conducting site visits for the actual field testing. The activities relating to each of the three categories are discussed below:



¹¹¹ **119**

- 1.1 Three desegregated high schools are to be selected in each region: in urban, suburban, and rural communities. In order to achieve required racial composition, an additional high school or centers serving high school age groups might be added.
- 1.2 In order to attain required quotas of experimental viewers, a minimum number of students of specified racial/ethnic groups needed for each region are shown in Table I on page 5. Regional coordinators are requested to use their judgment in actual selection within schools. Intact classrooms are easiest to work with, and more than minimum numbers of students in any one group will not be a problem. But individuals can also be invited to participate. One group of 10th graders will be selected in each school, the other classes can be selected at random.
- 1.3 In addition, students in an intact 10th grade class in each school will be chosen as controls. Control classes are given an assessment instrument before viewing the film. Experimental classes view the film before completing the instruments.
- 1.4 A list of schools cooperating with WTTW in the production of the film series appears on page 6. These schools and, wherever possible, the cities in which they are located, should be eliminated from consideration by ETS regional coordinators.
- 1.5 School calendar would permit pilot program viewing before school closing. It is anticipated that the pilot film will be delivered to the Evanston office on June 2, 1975.
- 1.6 School has 16mm film projector and some technical assistance in running pilot film.
- 1.7 Identification of all cooperating schools is to be completed by approximately mid-April.
- (2) Making Arrangements With Selected Schools
- 2.1 Final arrangements with cooperating schools are to be completed by mid-May. This will include arranging for selection of classes and/or students, planning for setting up projector, scheduling pilot viewing, arranging the time and place for the administration of assessment instruments to experimental and control groups, and selection of a small representative group of articulate students for an interview with the regional coordinator.

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- 2.2 If regional coordinator feels need for local assistance, an available high school staff member who is capable of making arrangements for viewing, selection and scheduling of student viewers, and helping in administering instruments might be invited to participate for a small honorarium (\$20 -\$40 altogether).
- 2.3 Criteria for selection of student viewers relevant to racial/ethnic group origins have been discussed previously in paragraphs 1.2 and 1.3.
- 2.4 Depending on school schedules, either intact classrooms or individual students can be assigned to the experimental treatment.
- 2.5 There should be a balance in terms of sex and grade levels given that one 10th grade control and one 10th grade experimental class will be selected per school.
- 2.6 In each geographic region, the remaining experimental classes will be selected at random. Depending on class size, there should be about two 9th grade classes, two llth grade classes, and two 12th grade classes.
- 2.7 The 10th grade control groups will be administered assessment instruments before viewing the pilot film. All experimental groups will be administered assessment instruments immediately after viewing the pilot film. School time schedules permitting, it would be best to complete all activities at each school within a single school day.
- (3) Conducting Site Visits
- 3.1 Sive visits at schools are tentatively scheduled for June 3, 1975, through June 11, 1975. The scheduled date for delivery of the pilot films by WTTW-TV to the Evanston office is June 2, 1975. The pilot films will be shipped to regional coordinators on the same day. Special mailing and delivery services should help assure their arrival at the respective regional offices sometime during the following morning, June 3, 1975.
- 3.2 Specific details concerning school visits will be provided to regional coordinators at a later date.
 - ¹¹³ 121



3.3 The 10th grade control groups can be administered the assessment instruments while the experimental groups are viewing the film. Observations of the behavior of the experimental group viewers will be recorded by the regional coordinator. After the experimental groups have completed viewing, they will be administered assessment instruments. Later in the school day, 10th grade control group can be scheduled to view the film. In the meantime, the regional coordinator can conduct the group interview with selected representative experimental group studen's from all grades.

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TABLE 1

MINIMUM NUMBER OF STUDENTS NEEDED FOR PILOT VIEWING CLASSIFIED BY RACIAL/ETHNIC GROUP AND REGION

| | Region: | Southe as t (Atlanta) | Southwest (Austin) | West (Berkeley) | Midwe st (Evanston) | East (IUME) | Total |
|-----|----------------------------|---------------------------------|-----------------------|--------------------|-------------------------------|----------------|-------|
| Rae | cial/Ethnic Group | | | | | | |
| 1. | Asian American* | | | 60 | 20 | 20 | 100 |
| 2. | Black | 60 | 60 | 60 | 60 | 60 | 300 |
| 3. | Hispanic American | | | | | | 200 |
| | Chicano | | 40 | 40 | | | |
| | Cuban | 40 | | | | | |
| | Puerto Rican | | | | 40 | 40 | |
| 4. | Native American/ Indian | | 40 | 30 | 30 | | 100 |
| 5. | White | _60 | _60 | <u> 60</u> | 60 | _60 | _300 |
| TOT | AL | 160 | 200 | 250 | 210 | 180 | 1000 |

Note: Control group in each school will consist of one intact 10th grade class with about the same racial/ethnic composition as the experimental group.

*Including Chinese, Japanese and Filipino Americans.



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LIST OF WTTW COOPERATING SCHOOLS*

| City | Name of High School |
|---------------------------|--------------------------------------|
| Austin, Texas | Austin |
| Chicago, Illinois | Roberto Clemente |
| Evanston, Illinois | Evanston Township |
| Harrisburg, Pennsylvania | - |
| Hickory, North Carolina | Hickory |
| Memphis, Tennessee | Hillcrest; East High |
| Miami, Florida | Carol City |
| Pontiac, Michigan | Pontiac Central |
| Portland, Oregon | Jefferson; Washington |
| Providence, Rhode Island | Central |
| Rapid City, South Dakota | Stevens; Central |
| San Francisco, California | Galileo |
| Santa Ana, California | Saddleback |
| Wichita, Kansas | Wichita High East; Wichita High West |

*These schools and preferably the cities in which they are located should be avoided in selecting cooperating schools for pilot viewing.



LIST OF PILOT PROGRAM VIEWING SITES

RECIÓN URBAN SUBURBAN Miami Killion Sr. HS South 10655 S.W. 97th Ave. Miami, FL 33156 Miami, FL 33176 Maplewood Sr. HS Midwest Aspira, Inc. University of Illinois 1007 W. Harriaon St. Chicago, IL 60607 George Washington HS South HS 1611 E. 140th St. 3139-19th Ave. S. Minneapolis, MM 55407 Last Lehman HS 3000 E. Tremont Ave. Bronx, N.Y. 10461 Albuquerque Indian School Southwest 1000 Menaul Blvd. Rd. N.W Albuquerque, New Mexico 87106 Neighborhood Youth Corps Dallat, Tx. SMU-Upward Bound 2706 Carlisle St. Dallas, TX 75201 Weat Abraham Lincoln HS Edison HS 555 Dana Ave. San Jose, CA 95126 Stockton, CA 95206 Youth Drop-in Center Encinal HS 210 Central Ave. 1467 Fruitvale Ave. Oakland, CA 94601

> Berkeley HS 2246 Milvia Berkeley, CA 94704

Monterey HS Herrmann Drive Monterey, CA 93940

Oakland Youth Group Oakland, CA 94610

Central HS 3416-4th Ave. South Minneapolis, MN 55408 Miami Palmetro Sr. HS. 7460 S.W. 118th St.

7539 Manchester Rd. Maplewood, MO 63143

East Chicago, IN 46312

1425 S. Center St.

Alameda, CA 94501

Mt. Eden HS 2300 Panama Hayward, CA 94545

Nelson (LaPuente & Workman HS) 330 No. California La Puente, CA 91744

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DISTRACTOR ANALYSIS

New Trier HS 385 Winnetka Ave. Winnetks, IL 60093

RURAL

South Dade Sr. HS 28401 S.W. 167th Ave. Homestend, FL 33030

Rensselaer HS Highway 114 East E.Rensselaer, IN 47978

Bucks County Technical HS Wister Road Fairless Hills, PA 19030

Berryville HS Berryville, AR 72616

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Shiprock Boarding School Shiprock, New Mexico 87420

Rough Rock Demonstration School Star Route 1 Many Farms, AZ 86538

Vacaville HS 100 Monte Vista Ave. Vacaville, CA 95688



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PILOT PROGRAM VIEWING DATES

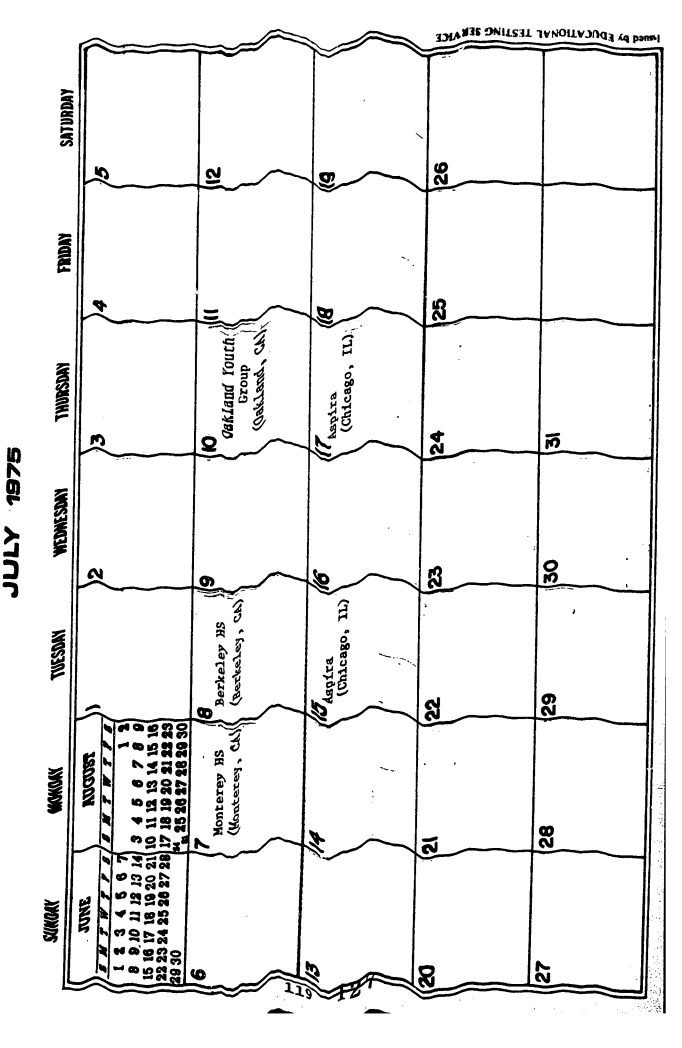
JUNE 1975

| | SURUAI | MURUAI | IVESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|----------|--------|---|---|--|---|---|---|
| - | | 2 Central HS (Minneapolis, MN) | 3 Central HS (Minneapolis, MN) | 4 Central HS (<i>Minneapolis</i> , <i>MN</i>) | 5 Central HS (Minneapolis, MN) | 6 Maplewood HS (Maplewood, MO) | 2 |
| | | | | Bucks County Le Technical HS (1 (Fairless Hills,PA) | Lehman HS (Bronx, NY) A) | | |
| 00 | · | 9 La Puente and Workman HS (La Puente, CA) | 0 | ll Lincoln HS (San Jose, CA) | I2 Encinal HS (Alameda, CA) | ß | 4 |
| _ | | Mt. Eden HS (Hayward, CA) | | | | | |
| <u>ເ</u> | 5 |)IG | | 81 | 19 South HS (Minneapolis, MN) Rough Rock Center Many Farms, AZ) | 20 South HS (Minneapolis, MN) Vacaville HS (Vacaville, CA) | 21 |
| | 55 | 23Shiprock Bdng School (Shiprock, NM) Youth Drop-in Center (Oakland, CA) | 24 Edison HS (Stockton, CA) | 25 Rensselaer HS (Rensselaer, IN) Palmetto Sr. HS (Miami, FL) | 26 Washington HS (E.Chicago, IL) Miami Killian Sr. HS (Miami, FL) | 27 South Dade Sr.HS (Homestead, FL) | 82 |
| 53 | Ø | 30 Albuquerque Indian School (Albuquerque, XM) Berryville HS (Berryville, AR) | | | South HS (Minneapolis, MN) SMU-Upwd Bnd (Dallas, TX) | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | JULY 5 M T W T F S 6 7 8 9 10 11 12 13 14 15 16 17 18 19 27 28 29 30 31 27 28 29 30 31 |



master (calendar

PILOT PROGRAM VIEWING DATES



SUMMARY SHEET

| | To be completed for eac to ETS Evanston Illinoi | ch school or other viewing center and is Office in enclosed envelope. | mailed separately |
|-------|--|--|-------------------|
| | School of Viewing Cente | er: ETS Field Coordin | ator: |
| | Full Address: | | |
| | Date Completed Question | maires Mailed: Month:Day | 1975 |
| THE : | SETTING: | | |
| 1.1 | Film was shown in: Classroo | ma(s) A-V Center Auditoria | um Other |
| 1.2 | Questionnaires were administ | ered in: Classroom(s) A-V Cen | ter Other |
| 1.3 | Did screening equipment func | tion satisfactorily? Yes No | |
| | | oions was: (Experimental; | |
| | | :; Date(s):; | |
| | AUDIENCE: Grade Total Number of <u>Class Sections</u> | | Number of Control |
| | Δ. | | · |
| | 9 | | |
| | 10 | | |
| | | | |
| | 10 | | |
| 2.2 | 10 11 | , | |
| | 10 11 12 Ethnicity of student viewers | , | |
| | 10 11 12 Ethnicity of student viewers | (estimate percentage) X Asian AmericanX | |

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PILOT VIEWING GROUP OBSERVATION RECORD

To Be Completed For Each Screening

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| | School: ETS | Field Coordinator: | ~ |
|----|---|--------------------|--------|
| A. | . SCREENING INFORMATION: | | |
| | Date of Screening: | | ~ |
| | Starting Time: | | |
| | Total Students Present: | | |
| | Ethnicity of Students Present: | | ~ |
| | Other Adults Present: | | |
| в. | . GENERAL BEHAVIOR OF STUDENT VIEWERS DURIN | G SCREENING: | |
| | | Wraparound L | pisode |

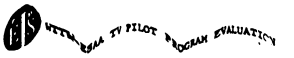
| Enthusiastic | |
|----------------------------------|------|
| Attentive; Appropriate Emotions | |
| Bored; Inattentive | |
| Restless | |
| Inappropriate Emotions; Derisive | |

C. OTHER COMMENTS:



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STUDENT VIEWER SURVEY

series for teen-aged viewers. The purpose of the vill a for course in course ion with ion and crisis situations within desegregated schools. The entire estimation produced in courstion with student co-production teams at 18 high schools across the U.S.

provision state you this and oregon; and Memphis, Tennessee. 100 22 CON

Lating tions incornis; this "nd, Oregon; and Memphis, Tennessee. Lating pilot bilot Since you were designed to learn about students' knowledge and attitudes re-not the file of pilot bilot b BOL BOL

state were to the questions will be important in making the series relevant and appealing to high school below were the the question will be important in making the series relevant and appealing to high school below were the the question of the series relevant and appealing to high school below were the the question of the series of the Direc et

please fill in question and follow directions carefully. Mark your answer by putting a circle the dest or a four and what you think. the person ales Are boy be)

(Circle one.)

you we you would circle the number next to male as in the example above. If you are a girl, TRST. A REAL GUESTIONS ABOUT , NOU ...

to school

 f^{en} grade AB^{0} is now or have you recently completed? (Circle one.)

- 10ch 3 - 11 ch - 1200 5 - Not you a marks scin genale? 1 - Kel 2- 2000

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station of the Ve Pollowing best describes you? (Circle one.) 11 - Chi to. 12 - Villes Japapano 3

12 - Japapino 20 - Blacker Chick 10 - Chitk 32 " Cub to 33 - Puero A0 - Natio Rican/Indian 50 - White American/Indian 60 = Other, please specify: h of the please beat de which of the plan best describes where you live? (Cirole one.) 1 = Country or Fural area 2 = Saulty or Fural area 3 = Subul form unity - To committy S = Subul com unity - Lar What show of the city best describes the high school you regularly attend? (Circle one.) 1 = Ho Tolu 2 = Ho Cly white 3 = Int Cly black y ced,

- 2 Nosily white 3 Intil' plack mainly black and white 4 Intil' cd, with sublack and white 5 Intil code, with sublachtial numbers of Hiepanic Americans as well as other groups 6 Intil code, with sublachtial numbers of Asian Americans (Orientals) as well as other groups 7 Othersted, specify,





6. Eas do you feel about students of different racial/ethnic groups going to school together? (Circle ons.)

1 = I like it 2 = I don't like it 3 = It doean't matter to me 4 = Don't know

Think about students in high schools across the country. How likely is it that a student of a particular racial/ ethnic group would participate in the following activities? (Circle only one member on each line.)

Most likely for a white student Most likely for a black student Most likely for a Spanish American student (Puerto Rican, Chicano, or Cuban) Most likely for a Native American (Indian) student Most likely for an Asian American student (Chinese, Filipino, Japanese) -Any student would be just as likely to participate 7. 1 2 3 4 5 6 Be on the human relations council 8. 1 2 3 4 5 6 Play on the basketball team 4 6 Take a vocational education course 9. 1 2 3 5 10. 1 2 3 4 5 6 Take the college preparatory course 11. 1 2 3 4 5 6 Play on the cheas team . 4 6 Offer original ideas in class 12. 1 2 3 5 4 6 Be a cheerleader 13. 1 2 3 5 14. 1 2 3 4 5 6 Drop out of high achool 4 6 Win a acholarahip 15. 1 2 3 5 3 4 6 Belong to honor society 16. 1 2 5 4 6 Play in the band 17. 1 2 3 5 18. 1 2 3 4 5 6 Be an officer in atudent government 19. 3 4 6 Take the lead in a school play 2 5 1 20. 1 2 3 4 5 6 Take typing 21. 3 4 5 6 Give a speech 1 2 6 Represent the school in a state or national meeting 4 22. 1 2 3 5 6 Get into a fight in achool halls or cafeteria 23. 1 2 3 4 5 6 Sing in the glee club or choir 3 4 2 5 24. 1 25. 1 2 3 4 5 6 Play on the football team 26. 3 4 6 Be suspended or expelled 1 2 5 4 6 Win an art contest 27. 1 2 3 5 28. 1 2 3 4 5 6 Compose a song for school musical

HEXT, A FEW QUESTIONS ABOUT PROGRAM CONTENT ...

- 29. Which of the following best describes the feelings of high school students in Nemphis on the first day of busing? (Circle one.)
 - 1 = Indifferent, didn't care
 - 2 = Eagerly looked forward to the new experience
 - 3 = Fearful, didn't know what to expect
 - 4 = Angry at being bused
 - 5 = Don't know

30. The initiale C.A.B. stand for: (Cirole one.)

- 1 = Community Action Board
- 2 = Community Advocates of Blacks
- 3 = Committee for Assisting Blacks
- 4 = Committee Against Busing
- 5 = Community Advisory Board
- 6 = Don't know

31. The alternative school system in Memphis closed after 18 months because:

- 1 = Cost of operating alternative achools was too expensive
- 2 = Public schools had more programs and better facilities
- 3 = Church-related private schools were built

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- 4 = Parents were less afraid of busing and integrated achools
- 5 = All of the above
- 6 = Don't know



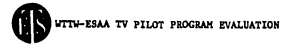
- 32. Charley Brown is:
 - 1 = Nickname of a popular high achool principal
 - 2 = Sharply dreased new transfer atudent
 - 3 = High achool basketball atar
 - 4 = Fancy tripla-decker aandwich
 - 5 = "Funky" new dance like the Bump
 - 6 = Don't know
- 33. Stereotyping is when:
 - 1 = A teacher puts certain kids in "some kind of bag"
 - 2 = A student thinks all teachers are the same
 - 3 = A student expects to be treated unfairly by teachers
 - 4 = A teacher judges a student by his/her looks or dress
 - 5 = All of the above
 - 6 = Don't know
- 34. Angel Island was:
 - 1 = Immigration detention center
 - 2 = Site of a federal prison
 - 3 = Police training center
 - 4 = Spot for "wetback" (illegal immigrant) crossings
 - 5 = Don't know
- 35. Which of the following best describes how Chinase people in San Francisco felt about school desegregation? (Circle one.)
 - 1 = Students, parents, and other community members were all equally opposed
 - 2 = Students were opposed but parents and other community members thought children would get a better education
 - 3 Student and parents were opposed but many Chinese community members believed it would benefit them in the long run
 - 4 = Students were more accepting than their parents or other community members 5 = Don't know
- 36. Today at Galileo High School in San Francisco: (Circle one.)
 - 3 Racial balance has been reached through busing
 - 2 = Parents have accepted integration
 - 3 = There are more Chinese students than any other groups
 - 4 = Students express resentment against integrated classes
 - 5 = Don't know

THANK YOU VERY MUCH FOR YOUR COOPERATION. WE HOPE YOU BRIOT SEEING THE FIIM.



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STUDENT VIEWER SURVEY

We are asking for your help in developing a television series for tean-eged viewers. The purpose of the series is to foster reduction of tension and crisic situations within desegregated schools. The entire series will be produced in cooperation with student coproduction teams at 18 high schools ecross the U.S.

The hour-long film you just saw was the pilot program for the series end was produced by WTTW, the Public Television station in Chicago. The stories in the pilot were written and scted by high school etudents in Sen Franciaco, California; Portland, Oregon; and Memphis, Tennessee.

Your snswers to the questione in this survey will be important in making the series relevant and appealing to high school students all over the country. We hope you enjoy thinking about the questions, and giving frank answers that will help produce an entertaining and worth-while television series. All answers will be held confidential, and you need not identify yourself in the survey.

Directions: Please read each question and follow directions carefully. Mark your answer by putting a circle around the number that best describes you and what you think.

Example: Are you a male or a female? (Circle one.)



If you are a boy, you would circle the number next to male as in the example above. If you are a girl, you would circle the number next to female.

FIRST, A FEW QUESTIONS ABOUT YOU...

- 1. What grade are you in now or have you recently completed? (Circle one.)
 - 1 = 9th 2 = 10th 3 = 11th 4 = 12th 5 = Not in school

2. Are you a male or a female? (Circle one.)

1 = Male 2 = Female

3. Which of the following best describes you? (Circle one.)

- - 1 = Country or rural area
 - 2 = Small town
 - 3 = Suburban community
 - 4 = Large city

5. Which of the following best describes the high school you regularly attend? (Circle one.)

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- 1 = Mostly white
- 2 = Mostly.black
- 3 = Integrated, mainly black and white
- 4 = Integrated, with substantial numbers of Hispanic Americans as well as other groupe 5 = Integrated, with substantial numbers of Asian Americans (Orientals) as well as other
- groupe 6 = Integrated, with substantial m jors of Watting Americans (Tratian) as well as other
- 6 = Integrated, with substantial n' works of Native Americans (Indian) as well as other groups 7 = Other, please specify: ______

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ERIC PULLENT PROVIDENCE 6. How do you feel about students of different racial/ethnic groups going to school together? (Circle one.)

```
1 = I like it
2 = I don't like it
3 = It doesn't matter to me
4 = Don't know
```

Think about atudents in high schools dereas the country. New likely is it that a student of a particular paint/ sthnic group would participate in the following activities? (Circle only one member on each line.)

Most likely for a white student - Most likely for a black student Most likely for a Spanish American student (Puerto Rican, Chicano, or Cuban) Most likely for a Native American (Indian) student Most likely for an Asian American student (Chinese, Filipino, Japanese) -Any student would be just as likely to participate 7. 1 2 3 4 5 6 Be on the human relations council 8. 1 2 5 6 Play on the basketball team 3 4 9. 1 2 3 4 5 6 Take a vocational education course 10. 1 2 4 5 6 Take the college preparatory course 3 5 11. 1 2 3 4 6 Play on the chess team 12. 1 2 3 4 5 6 Offer original ideas in class 4 13. 1 2 3 5 6 Be a cheerleader 4 14. 1 2 3 5 6 Drop out of high school 5 6 Win a scholarship 15. 1 2 3 4 4 5 6 Belong to honor society 16. 1 2 3 17. 1 2 3 4 5 6 Play in the band 18. 1 2 3 4 5 6 Be an officer in student government 19. 1 2 3 4 5 6 Take the lead in a school play 4 5 0. 1 2 3 6 Take typing 4 5 . .. 1 2 3 6 Give a speech 5 6 Represent the school in a state or national meeting 2 4 22. 1 3 23. 1 2 4 5 6 Get into a fight in school halls or cafeteria 3 6 Sing in the glee club or choir 24. 1 2 3 4 5 5 25. 1 2 3 4 6 Play on the football team 26. 1 2 3 4 5 6 Be suspended or expelled 2 4 5 6 Win an art contest 27. 1 3 5 28. 1 2 3 4 6 Compose a song for school musical

NEXT, A FEW QUESTICNS ABOUT PROGRAM CONTENT...

29. Which of the following best describes the feelings of high school students in Memphis on the first day of busing? (Circle one.)

÷...

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- 2 = Eagerly looked forward to the new experience
- 3 = Fearful, didn't know what to expect
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- 1 = Cost of operating alternative schools was too expensive
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- 3 = Church-related private schools were built
- 4 = Parents were less afraid of busing and integrated schools
- 5 = All of the above
- 6 = Don't know

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32. Charley Brown is:

- 1 = Nickname of a popular high school principal
- 2 = Sharply dressed new transfer student
- 3 = High school basketball star
- 4 = Fancy triple-decker sandwich 5 = "Funky" new dance like the Bump
- 6 = Don't know
- 33. Stereotyping is when:
 - 1 = A teacher puts certain kids in "some kind of bag"
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 - 3 = A student expects to be treated unfairly by teachers
 - 4 = A teacher judges a student by his/her looks or dress
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- 2 = Parents have accepted integration
- 3 = There are more Chinese students than any other groups
- 4 = Students express resentment against integrated classes
- 5 = Don't know

HEXT, SOME QUESTIONS ABOUT YOUR LIKES AND DISLIKES ...

- 37. In terms of format, how would you like all the rest of the shows to be? (Circle one.)
 - 1 = Same magazine format as the pilot you just saw
 - 2 = Longer, in depth treatments of a single issue, school, community, ethnic group or
 - person, as related to tension and conflict reduction in desegregated schools
 - 3 = A combination of 1 and 2
- 38. In terms of content, which of these script types already submitted by high school co-producers would you most enjoy sseing as a finished television program? (Circle as many as apply.)
 - 1 = Communications Gaps among students, between students and school activities
 - 2 = Busing problems and resolutions
 - 3 = Extra Curricular activities and sports problems and ways out
 - 4 = Prejudice problems and ways out
 - 5 = Gange
 - 6 = Interracial Dating
 - 7 = Generation Gaps problems with parents and family
 - 8 = Stereotyping
 - 9 = Peer Pressures problems and ways out
 - 10 = Ethnic Pride minority vs. majority values
 - 11 = Fear of Petty Crimes, Violence problems and resolutions
- 39. The pilot film you just saw lasted approximately one hour. What would you prefer in the full series? (Circle one.)
 - 1 = I prefer a series of hour-long shows
 - 2 = I prefer a longer aeries of half-hour shows
- 40. In general, what kind of television programs do you like to watch the most? (Circle one.)
 - 1 = Dramatic/soap opera
 - 2 = Musicals
 - 3 = Comedies
 - 4 = Documentariea
 - 5 = Action/drama

PINALLY, PLEASE THINK ABOUT EACH OF THE THREE EPISODES IN THE PILOT FILM, AND RATE EACH ONE IN TURN ON THE FOLLOWING: (CIRCLE ONE NUMBER ON EACH LINE.)

Six students from Memphis East (Memphis, Tennessee)

| | Γ | - | | 1 = Excellent 2 = Good 3 = Fair 4 = Needs improvement |
|--|-----------------------|---------------------------------|---------------------------------|---|
| 41. 42. 43. 45. 46. 47. 48. 49. | 1 1 1 1 1 | 2 2 2 2 2 2 2 | 3 3 3 3 3 3 3 | 4 Visuals (camera work) 4 Pace and tempo 4 Presents summons and acted at the second |

Stereotyping (Portland, Oregon)

| 52. 53. 54. 55. | 1 1 1 1 | 2222 | 333 | Storyline (stereotyping can be ridiculous) Format (fantasy/satire it's mostly in people's heads) Music Sound effects Visuals (camera work) Pace and tempo Presents symptoms and origins of some problems relating to desegregation |
|--------------------------|------------------|------|-----|--|
| <i></i> | 1 | - 2 | 3 | A set Brook and Assess |
| <i>.</i> | 1 | - 2 | 3 | A set Brook and Assess |
| 50. | T | 4 | 3 | 4 Presents symptoms and origins of same and a |
| 57. | 1 | 2 | 3 | Presents ideas that are tains of some problems relating to desegregation |
| 58. | 1 | 2 | 3 | Presents symptoms and origins of some problems relating to desegregation Presents ideas that can help reduce conflict and tension in desegregated schools Encourages teens to identify with each other as teens, rather than along racial/ |

Chinatown Story (San Francisco, California)

| 61. 62. 63. 64. 65. 66. | 1 1 1 1 1 | 2 2 2 2 2 2 2 | 3 3 3 3 7 7 7 7 | 4 Storyline (Chinese isolation in American society has historic roots) 4 Format (documentary tell it like it is) 4 Music 4 Sound effects 4 Visuals (camera work) 4 Presents symptoms and origins of some problems relating to desegregation 5 Presents ideas that can help reduce conflict and tension in desegregated schools 5 Encourages teens to identify with each other as teens, rather than along ethnic/ |
|--|-----------------------|---------------------------------|-----------------|--|
|--|-----------------------|---------------------------------|-----------------|--|

Wraparound (Core group of student performers)

68. I 2 4 Music 3 69. 1 2 3 4 Dancing 70. 1 2 3 4 Narration 71. 1 2 4 Ideas about teen-aged conflict and tension reduction 3 72. 4 At the present time, the working title of the television series is T.C.R. What 1 2 3 do you think of it as the final title for the series? 1 = I think it's a good title 2 = I think it should be changed 73. 1 2 3 4 If you would like to suggest a different title for the television series, please

. .

THANK YOU FOR YOUR COOPERATION

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The small group discussion with selected students is to be held as a semi-structured group interview. The following quastions serve to introduce the topics to be discussed with students. Each of the topics can be covered briefly or further in depth, whichever is most appropriate for the group. A brief report summarising students' responses should be prepared for each discussion held.

- 1. Generally speaking, how would you judge the pilot program with other comparable television programs?
- 2. Generally speaking, how would you judge the pilot program as one written, acted, and co-produced by high school students?
- 3. Which of the program parts did you like most:

Wraparound (core group of student performers) Six students from Memphis East, Stereotyping, or Chinatown Story of San Francisco?

- 4. Which were some of the things you liked about the show?
- 5. Which were some of the things you didn't like about the show?
- 6. How do you think the show might be improved?
- 7. Did the film change any of your feelings or attitudes about schools, people, or issues?
- 8. Did you learn anything new from the pilot film?
- 9. Did the film stimulate your interest in learning more about any of the subjects it covered?
- 10. What are some of the other subjects you would like to see included in the series?
- 11. How did you like the working title TCR? Can you come up with a title that would be more appealing to all high school students?
- 12. Additional comments or questions, if any:



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SMALL GROUP DISCUSSION REPORT

| School | .: | Field Staff Member: |
|--------|-----------|----------------------------|
| Date: | | Number of Students: |
| Time: | From: To: | Ethnicity of Students: |



APPENDIX D:

SUMMARY OF RESPONSES



Table 8

RESPONSES TO STUDENT CO-PRODUCER QUESTIONNALRE

(N=18)

| FIRST, | A FEW QUESTIONS ABOUT YOU | TOTAL |
|--------|---|----------------------------|
| 1. | what grade are you in now? (Circle one.) | |
| 2. | <pre>1 = 9th 2 = 10th 3 = 11th 4 = 12th (No response) Are you a male or a female? (Circle one.)</pre> | 4 11 2 1 |
| | l = male 2 = female (No response) How old to your nearest bir thday are you? (circl one.) | 7 10 1 |
| 4. | <pre> 1 = 14 or under 2 = 15 3 = 16 4 = 17 5 = 18 or over (No response) Which of the following best describes you? (Ciro¹⁸ one.)</pre> | 1 4 11 1 |
| 5. | <pre>1 = Black 2 = Chicano 3 = Chinese 4 = Cuban 5 = Filipino 6 = Japanese 7 = Native American/Indian 8 = Puerto Rican 9 = White 0 = Other, please specify: (No response) How do you rate yourself in School ability compared to your classmates? (Circle one.)</pre> | 6 2 1 7 1 1 |
| | 1 = I am one of the best 2 = I am above average 3 = I am about average 4 = I am below average 5 = I am one of the poorest (No response) | 9 8 1 |

 $13^{13^{3}}$

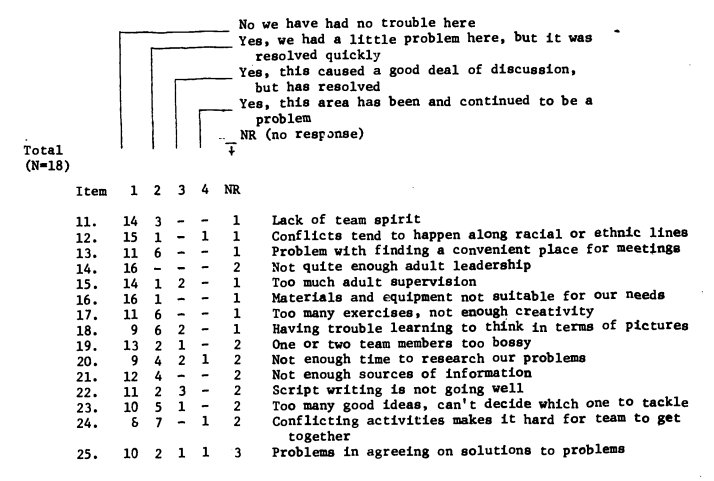


Table B - continued NEXT, A FEW QUESTIONS ABOUT YOUR TEAM OF STUDENT COPRODUCERS ... 6. How many students are there on your team? TOTAL 5 = 5 or fewer 6 = 64 6 1 - 1 7 8 = 8 or more -(No response) 7. Bas your team been meeting regularly? 1 (circle one.) started 1 = No, we're just get 1 ng 1888 2 = Yes, for one month or three 2 = Yes, for one month or three months 4 - Yes, for over three months (No second 17 (No response) 8. About how many hours each week week your tean meets 1 (Circle one.) 5 = 5 hours or less 7 6 = 6 hours 7 = 7 hours 2 8 = 8 hours 2 9 = 9 or more hours 6 (No response) 1 9. How mony of the team members regular Zy attend scheduled meetings? (Circle onl' 1 = All of us except for an e or oral absence 2 = Most of us except for othen to members 15 2 Who miss meetings of the who miss meetings of the members attend regularly 3 = About half of the team members attend regularly 4 = Only one or two team members attend (N° response) 10. The different student co-product times across the country began working together at various noncess during the second the team is at a different stage of the howse in pir team its scripts on desegregation. Please indicate applying your team has pro-gressed. (Circle as many items 1 1 = We have met with our coordinator and the WITW 10 ream 2 = We have explored the school, family and community these explored the scheptes and ly issues relating to desp for iton 9 3 = We have studied material for idess about Possible 11 scripts 4 = We have prepar autobio praphies 4 - We have prepar autobior thinks visually 5 - We have done exercises poardines d script 6 5 - We have done exercises of poarding and script writing 6 - We have practiced story plem area and decided 7 - We have decided on a propour problem and decided 8 - We have done research on problem and decided 10 11 10 11 on content BCT I Pta . 9 - We are well into writing ipts 0 - We have completed our scripts 14 17

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In working together on a group project, problems in different areas may arise. Has your tem had any problems in each of the areas listed below? (Circle one on each line.)







26. Please list below the five most promising ideas your team has identified for further study.

| Private Schools - Alternative to Public Schools (N= 4) | General Lack of Communication (N=5) | Stereotyping (N=3) Interracial Couples (N ⁼³⁾ |
|---|---|--|
| Southern Church Influence Towards Segregation (N=4) | Successful Inte- gregation Hampered by Peer Group Pressure (N=5) | Prejudice Where Starts and Stops (N=2) Bussing - Who's Segregating Portland (N=6) |
| Prospective on Past and Present Black/White Conditions (N=4) | Parents Instill Race Prejudice in Children (N=5) | Racial Prejudice in LaW Enforcement (N=1) |
| Liberated Child with Close-Minded Parent s (N=4) | Exclusive Ethnic Clubs Intensify Ethnocentricity (N=5) | Magnet Schools (N=1) Cultural Difference (N=2) |
| Future of Integrated Society (N=4) | Integration Should Be Racially Balanced (N=5) | Planning Scripts for Possible Solution (N=1) |
| | | Conformity in Education ^{al} Institutions (N=1) |
| | | Why Portland Has Less Problems with Integration (N=1) |
| | | Most Effective Ways ty Integrate (N=1) |
| | | More Interviews (N=1) |
| | | Housing (N=1) |

27. Please list below any of your favorite ideas which were not adopted by the team.

Tension and Conflict (not just race, i.e. rich/poor, popular/unpopular/) (N=1)

"Toms" from every racial group (N=1)





Total responses for questionnaire items 28-91 and average difference factors for these "before" and "after" items are included in the pages which follow. NOTE:

PTNALLY, A FEM QUESTIONS ABOUT YOUR PERSONAL EXPERIENCES AS A MEMBER OF THE TEAM

(For each item listed In thinking about the different BSAA project areas relating to television, hav would you describe (A) hav much you knew before joining the team, and (B) hav much you know new? (Ror each item lie below, oirole one number on the left and one number on the right.)

BUTH JOW 43₀₀ 7Ţq Durce Твар 4rear RCR 43. 41. 37. 39. 35. 33. ର୍ଯ୍ 31 ú Character development and interpretation Scripting techniques (dramatics, narrative, etc. Camera, lighting technical equipment . . Writing dialogue and commentary • Preparing a script outline Expressing ideas visually Interviewing people Researching ideas 43₀₀ Suras Toop BEFORE 32. 36. 28. 34. 38. 40. 42. 4

In thinking about the different ESAA project areas relating to school desegregation, how would you describe (A) how much you know before joining the team, and (B) how much you know now? (For each item listed below, circle one number on the left and one number on the right.)

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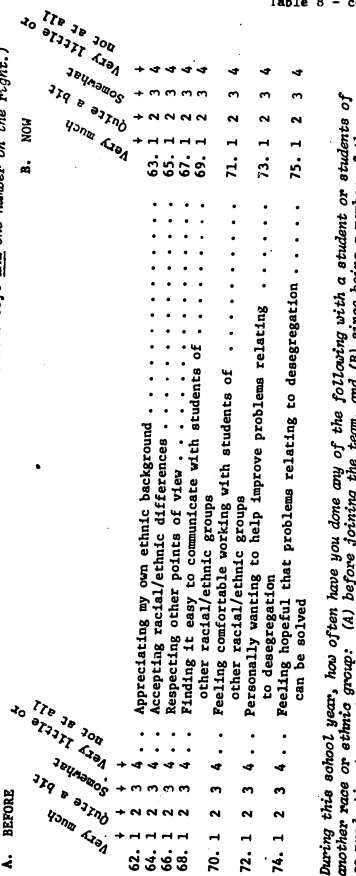
BEFORE ż NOFYING BULCH *Sury 779 Trap Ð ontre 856⁴⁵ 57. 61. 55. 59. 47. 53. 51. 49. Community resources for tension reduction and conflict resolution Stereotyped thinking and prejudiced treatment of minority groups School resources for tension reduction and conflict resolution . Causes of intergroup misunderstandings • Sources of conflict between racial/ethnic groups in community Sources of conflict between racial/ethnic groups in school Values and culture of other racial/ethnic groups . Social and economic problems experienced by other Effective ways to reduce tension among groups racial/ethnic groups 43nia SUT430N PSU XUZ 34038 46. 48. 52. 54. 56. 44. 60. 58.

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In thinking about the different BSAA project areas relating to feelings and attitudes, how would you desoribe (A) your com feelings and attitudes before joining the team, and (B) your feelings and attitudes now? (For each item listed below, oircle one number on the left and one number on the right. In thinking

る



(A) before joining the team, and (B) since being a member of the the (For each item below, oircle one number on the left and one number on another race or ethnic group: co-production team. BEFORE right.

U J J O C. THER PS Ins 493 ২০ °340 2979M MON 81. 83. 85. 87. 89. 77. 79. 91. m. Telephoned of received a telephone call from a student Participated with a student of another race in a team Shared an out-of-school activity (movie, museum, etc.) Visited or received visit at home . . . Worked together on a school project . • Helped or asked for help with homework Attended a school function together Ate lunch together at school of a different race activity at school OEren EING8 nə₃ CWICe **4**0 asa0 Jenere L 76. 78. 80. 82. 84. 86. 88. . 06

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Total (N=18)

| Item | <u>1</u> | 2 | <u>3</u> | <u>4</u> | NR |
|------|----------|---|----------|----------|----|
| 28. | - | - | 6 | 11 | 1 |
| 29. | 12 | 4 | - | - | 2 |
| 30. | 1 | 6 | 8 | 1 | 2 |
| 31. | 7 | 8 | 1 | - | 1 |
| 32. | - | - | 9 | 7 | 1 |
| 33. | 7 | 8 | 1 | - | 2 |
| 34. | - | 2 | 8 | 6 | 2 |
| 35. | 9 | 5 | 1 | - | 3 |
| 36. | 1 | - | 4 | 11 | 2 |
| 37. | 5 | 9 | 2 | - | 2 |
| 38. | | 5 | 7 | 4 | 2 |
| 39. | 5 | 7 | 2 | 1 | 3 |
| 40. | 1 | - | - | 15 | 2 |
| 41. | 3 | 1 | 11 | 1 | 2 |
| 42. | - | 4 | 7 | 5 | 2 |
| 43. | 3 | 9 | 3 | 1 | 2 |
| | | | | | |

Code:

- 1 = A great deal
- 2 = Quite a bit
- 3 = A few things
- 4 = Nothing much

NR = No response



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RESPONSES TO ITEMS 44-61:

| Item | <u>1</u> | <u>2</u> | <u>3</u> | <u>4</u> | NR |
|------|----------|----------|----------------|----------|----|
| 44. | 5 | 3 | 6 | 1 | 3 |
| 45. | 11 | 3 | 1 | - | 3 |
| 46. | 1 | 7 | 6 | 1 | 3 |
| 47. | 5 | 8 | 2 | - | 3 |
| 48. | 1 | 10 | 3 | 1 | 3 |
| 49. | 7 | 7 | 1 | - | 3 |
| 50. | 4 | 3 | 4 | 3 | 4 |
| 51. | 6 | 5 | 3 | - | 4 |
| 52. | 1 | 5 | 9 | - | 3 |
| 53. | 8 | 7 | - , | - | 3 |
| 54. | - | 6 | 6 | 3 | 3 |
| 55. | 5 | 8 | 1 | 1 | 3 |
| 56. | 1 | 1 | 10 | 2 | 4 |
| 57. | 3 | 9 | 2 | - | 4 |
| 58. | 1 | 2 | 5 | 7 | 3 |
| 59. | 1 | 6 | 4 | 4 | 3 |
| 60. | 1 | 1 | 6 | 7 | 2 |
| 61. | 1 | 7 | 4 | 3 | 3 |
| | | | | | |

Code:

1 = A great deal

2 = Quite a bit

3 = A few things

4 = Nothing much

NR = No response

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RESPONSES TO ITEMS 62-75:

| Item | 1 | <u>2</u> | <u>3</u> | 4 | NR |
|------|----|----------|----------|---|----|
| 62. | 8 | 1 | 5 | 2 | 2 |
| 63. | 10 | 3 | 2 | 1 | 2 |
| 64. | 7 | 2 | 6 | 1 | 1 |
| 65. | 12 | 3 | 1 | - | 2 |
| 66. | 5 | 6 | 5 | - | 2 |
| 67. | 14 | 2 | - | - | 2 |
| 68. | 5 | 5 | 5 | 1 | 2 |
| 69. | 12 | 4 | - | - | 2 |
| 70. | 6 | 4 | 5 | 1 | 2 |
| 71. | 12 | 4 | - | - | 2 |
| 72. | 5 | 4 | 7 | - | 2 |
| 73. | 12 | 3 | 1 | - | 2 |
| 74. | 6 | 2 | 5 | 3 | 2 |
| 75. | 10 | 4 | 2 | - | 2 |
| | | | | | |

Total (N=18)

1

Code:

1 = Very much

2 = Quite a bit

3 = Somewhat

4 = Very little or not at all

NR = No response



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RESPONSES TO ITEMS 76-91:

-4

| | | Τo | tal | (N=18) | |
|------|----------|----------|----------|--------|-----|
| Item | <u>1</u> | <u>2</u> | <u>3</u> | 4 | NR |
| 76. | 2 | 3 | 4 | 7 | 2 |
| 77. | 2 | 1 | 2 | 11 | 2 |
| 78. | 2 | 5 | 5 | 3 | 3 |
| 79. | - | 3 | 6 | 7 | 2 |
| 80. | 2 | 5 | 4 | 2 | 5 |
| 81. | 2 | 3 | 5 | 3 | 5 |
| 82. | 2 | 4 | 2 | 8 | 2 |
| 83. | 1 | 1 | 4 | 10 | 2 |
| 84. | 2 | 3 | 3 | 8 | 2 |
| 85. | - | 4 | 4 | 8 | 2 |
| 86. | 2 | 7 | 2 | 5 | 2 - |
| 87. | - | 6 | 2 | 8 | 2 |
| 88. | 4 | 6 | 1 | 5 | 2 |
| 89. | 1 | 4 | 3 | 8 | 2 |
| 90. | 5 | 3 | 2 | 6 | 2 |
| 91. | 1 | 2 | 3 | 10 | 2 |
| | | | | | |

Code:

- 1 = Never
- 2 = Once or twice
- 3 = A few times
- 4 = Often
- NR = No Response



| 92. | What would you say was your <u>main</u> reason for wanting to join the student co-production team? (Cirole one.) | TOTAL |
|------------|---|-------------|
| | l = To make new friends | 3 |
| | 2 = To learn more about writing and/or television | 8 3 |
| | 3 = To earn a regular income | |
| | 4 = To help improve conditions relating to desegregation (No response) | 10 |
| 93. | Which of the following best describes how much, if any, your school grades have changed in general since becoming a member of the student co-production team? | |
| | 1 = Improved a great deal | 3 |
| | 2 = Improved somewhat | 11 |
| | 3 = Stayed about the same | 1 1 2 |
| | 4 = Went down somewhat | 1 |
| | (No response) | 2 |
| 94. | Which of the following best describes your general reaction to your team experiences? (Circle one.) | |
| | 1 = Very positive | 15 |
| | 2 = Somewhat positive | - |
| | 3 = Neutral | 1 |
| | 4 = Somewhat negative | - |
| | | 2. |

(No response)

THANK YOU VERY MUCH FOR YOUR COOPERATION.



¹⁴³ 150

AVERAGE DIFFERENCE FACTORS FOR ITEMS 28-91* ON

STUDENT CO-PRODUCER QUESTIONNAIRE

| Item | <u>N</u> ** | Average Diff. Factor | [Item | <u>N</u> ** | Average Diff <u>Factor</u> |
|----------------|-------------|-------------------------|--------|-------------|-------------------------------|
| 28-29 | 16 | 2.39 | 62-63 | 16 | . 39 |
| 30-31 | 16 | .89 | 64-65 | 16 | .88 |
| 32-33 | 16 | 1.97 | 66-67 | 16 | .87 |
| 34-35 | 16 | 1.53 | 68-69 | 16 | .96 |
| 36-37 | 16 | 1.78 | 70–71 | 16 | .80 |
| 3839 | 16 | 1.03 | 72-73 | 16 | .87 |
| 40 - 41 | 16 | 1.14 | 74-75 | 16 | - 84 |
| 42-43 | 16 | .97 | 76-77 | 16 | . 38 |
| | | | 78–79 | 15 | • 64 |
| 44-45 | 15 | .94 | 80-81 | 14 | .23 |
| 46-47 | 15 | .73 | 82-83 | 16 | .53 |
| 48-49 | 15 | .70 | 84-85 | 16 | .27 |
| 50-51 | 13 | .51 | 86-87 | 16 | .61 |
| 52-53 | 15 | 1.13 | 88-89 | 16 | .79 |
| 54-55 | 15 | .99 | 90–91 | 16 | .87 |
| 56-57 | 14 | .94 | | | |
| 5 8 59 | 15 | .49 | | | |
| 60-61 | 15 | .67 | | | |

*Difference factor reflects a positive or negative change. Negative change is indicated by a minus (-) sign preceding the average difference factors for each item. It can be observed that all changes reported in the table above are in the positive direction. **Differences in Ns are due to omitted responses.

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Table in

RESPONSES TO LOCAL COORDINATOR INVENTORY

(N=3)

FIRST, A FEW QUESTIONS ABOUT THE STUDENT CO-PRODUCTION TEAM WHICH RESPONSES

1. When did the student co-production team first begin to meet?

 Oct. 30, 1974;
 Nov. 1, 1974;
 Dec. 4, 1974

 Month
 Day
 Year

2. About how many hours each week does the team meet? (Circle one.)

| 5 = five hours or less | 1 |
|------------------------|---|
| 6 = six hours or less | 1 |
| | 1 |
| 7 = seven hours | 1 |
| 8 = eight hours | - |
| 9 = nine or more hours | - |
| y - nine of more nours | - |

- 3. Kindly list five of the most important issues or content areas relating to desegregation that the team has formulated:
 - a) Public schools vs. private schools; b) Racism; c) Segregation;

d) Integration vs. segregation; e) Religion & racism--teenager-

parent conflicts.

a) Lack communication between ethnic groups at Galileo; b) Success

in integration hampered by peer group pressure; c) Parents in-

still prejudice in children; d) Exclusive ethnic social clubs

intensify ethnocentricity; e) Racially balance integration so

certain racial groups ton't predominate.

a) Stereotyping; b) Interracial dating; c) Peer pressures ("Uncle

Toms"); Desegregation: Portland Plan; c) Conformity pressures

by educational institutions.

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- 4. What are the subjects of the scripts that the team finally reached agreement on?
 - a) Student attitudes on integration different from parent attitudes;
 - b) Majority of students at Galileo favor integration;
 - c) Students want voice in desegregation process;
 - d) Racial inbalance at Galileo due to isolation of Chinese community;
 - a) Public schools better than private for the development of the total person;
 - a) Stereotyping; b) Internacial dating; c) Peer pressures ("Uncle Toms"); d) Desegregation: Portland Plan; e) Conformity pressures by educational institutions.

How would you rate your team on each of the following categories? (Circle one number on each line.)

| | | | | 80 <u>0</u> , | 7 | age | | Very Poor |
|----|---|---|---|---------------|-------------------|---------|-----------|--------------|
| | | | | A Service | و _و وم | 4verage | 1004 4 | er. |
| 5. | Sharing work and ideas | • | • | + 2 | + 1 | + - | + - | + - |
| 6. | Working together creatively . | • | • | 1 | 1 | 1 | - | - |
| 7. | Enthusiasm | • | • | 2 | - | 1 | - | ÷ |
| 8. | Understanding project goals . | • | • | 2 | - | 1 | - | - |
| 9. | Respect for racial/ethnic differences of other team members | • | • | 2 | ÷ | ĩ | - | ب |

10. What do you consider to be the most important accomplishments of the student team members?

<u>Pilot</u> script

Completing pilot segment, awareness and acceptance of cultural differences, student self determination-(can change if try)

Work together honestly and openly; respect for other's opinions (great interpersonal relations)



11. What kinds of difficulties, if any, did the students experience in working together as a team?

| | None | | | | | |
|-----|---|--------------|-----------|-------------|----------------|-----------|
| | Coordinate time schedules, lack sufficient fac | 111 | ties | <u>, 1a</u> | ck o | f |
| | school district and community support, lack of | 5 S U | ppor | <u>t fr</u> | om N | AC |
| | and WTTW | | | | | |
| | Few - I was surprised | | | | | |
| | · | | | | | |
| | | | | | | |
| DW. | A FEW QUESTIONS ABOUT YOU AND YOUR EXPERIENCES | 5 AS | LOC | AL C | OORD. | INATOR. |
| , | Please rate each of the following categories of experiences as local coordinator. (Circle one | 18 i | t re | late | s to | your |
| | | | | | | |
| | | 4 | 8 | | - Inade | Doesn't |
| | | | 4 8000 | + ddeg | + <i>Lingo</i> | + Doeen't |
| L2. | Training received by local coordinators | - | - | 1 | 1 | 1 |
| 13. | Instructional materials received | - | - | 3 | - | - |
| 4. | WTTW facilitator/producer assistance received | l 1 | ł | £ | - | <u> -</u> |
| 15. | Availability of equipment and supplies | -i- | Ŧ | 1 | 2 | - |
| 6. | Parental support | - | - | 1 | - | 2 |
| .7. | School cooperation | 1 | 1 | 1 | - | - |
| .8. | Public relations activities | - | - | 2 | - | 1 |
| 9. | Community interest | - | 1 | 1 | - | 1 |

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9.

| | Please use the space below for any additional comments you of to make. |
|-----|---|
| | Need better definition of format; confined to documentary/ |
| | interview formats |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| • | What is your racial/ethnic group membership? |
| | (Please specify:) <u>Bl=4; AA=7; Wh=6</u> |
| | <u> </u> |
| • | In addition to serving as local coordinator for the student co production team. what is your regular occupation? |
| | Documentary film producer at local TV station; |
| | |
| | Free lance writer, west coast correspondent for Bridge Magazin |
| | consultant for Far West Laboratory |
| - : | Instruction Director for Educational Television Network |
| | |
| - | |
| | |
| | Date of completion: |
| | Date of completion: Apr. 1, 1975; Apr. 8, 1975; Apr. 22, 1975 |

THANK YOU VERY MUCH FOR THE TIME AND HELP YOU HAVE GIVEN TO THIS STUDY.



FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY:

QUESTIONS CLASSIFIED BY RACIAL/ETHNIC CROUP OF RESPONDENTS*

| | 400 | 3110R3 CBA331 | | Indi Limito da | |
|--|-------------------------|---|---------------------------------|-----------------------------------|---|
| Table No. 11 TABLE SIZE | VRS. | VARIABLE | | | 5-WHITE G-OTHER N 2-BLACK 3-SPANISH AMER. 4-AMER.INDIAN SSURE }-DID NOT MARK 2-DID MARK |
| то | T 0 | 12 | 3 4 | 56 | |
| 0 1 102 2 20 | 9 0 | 0 0 81 350 24 33 | 182 77 | 0 0 330 9 93 2 | l=Excellent 2=Good 3=Fair |
| TCTAL 123 X2= 35.140 ⁴⁴⁴ C= . | | 105 383 •087 G= | | | 4-Needs Improvement |
| PERCENTS BY | COLUMN FROM | THE ABOVE | MATRIX | | |
| | | 77.1 91.4 22.9 8.6 | | | |
| TOTAL 123 | 8 | 105 383 | 213 103 | 423 11 | |
| Table No. 11 TABLE SIZE | - VRS. | VARIABLE N | 10. 1 I3 10. 14 I3 | ALOLL SEMIES | LNGTH PREFERENCE 1-PREFER HOUR SHW 2-PREFER HALFHR SHWS |
| | · 0 | 1 2 | 3 4 | 5 6 _ | |
| 0 0 3 578 2 \$70 | 3 0 | 0 0 54 193 1 42 159 | 00 63 | | |
| TOTAL 1148 X2# 31.560 C= .1 | 3 0 164 T=C= | 96 352 1 •119 G= | 93 97 •159 SE | 399 11 -G= .043 | |
| PERCENTS BY | CLUMN FROM | THE ABOVE | MATRIX | • | |
| 2 49 | 7 | 56.3 54.8 5 43.8 45.2 4 | 51.8 64.9 68.2 25,1 | 40•1 72•7 59•9 27•3 | |
| TOTAL 1140 | B | 96 352 1 | 93 97 | 399 11 | |
| Table No. 110 TABLE SIZE = | - VR5. | | 0.15 14 | RACË Otv Most kat | CHED 1-DRAMA 2-HUSIGLS 3-COMEDY 4-DOCUMENT 5-ACTION |
| тот | • • | 1 2 | 3 4 | 56 | |
| 0 0 1 116 2 95 3 443 4 66 5 372 | | 11 28 34 104 6 15 | | 18 2 188 3 23 1 | |
| TCTAL 1092 X2= 48.183 ⁴⁴ €∝ .2 | 0 206 7-C = • | 95 325 } •.023 G= | 03 97 035 SE | 378 9 -G= .034 | |
| PERCENTS BY C | CLUMN FROM | THE ABOVE | MATRIX | | |
| 1 10. 2 Re 3 40. 4 6. 5 34. | 7 1 3 : | 6.3 13.5 1 11.6 A.6 1 35.8 32.0 4 8.4 A.6 37.9 41.2 2 | 3.3 11.3 1.5 37.1 5.9 8.2 | 4.8 22.2 49.7 33.3 6.1 11.1 | |
| TOTAL 1092 | 2 | 95 325 1 | 88 97 3 | 378 9 | |

* Contingency tables displayed have χ^2 statistics significant at the .01(**) or .001(***) level.



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FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY:

QUESTIONS CLASSIFIED BY SEX OF RESPONDENTS*

VARIABLE NO. 1 I2SEX 1-MALE 2-FEMALE VRS. VARIARLE NC. 3 I3BA COMMUNICATION GAPS 1-DID NOT MARK 2-DID MARK By 3 Table No. 12A TABLE SIZE = 3 BY TOT 0 1 2 l=Excellent 2=Good 0 0 0 0 0 3=Fair 1 841 0 377 464 4=Needs 1mprovement Ż 384 124 260 0 TCTAL 1225 0 17.140⁴⁴C= .117 T-B= 0 501 724 •260 SE-G= X2= •118 G= .060 PERCENTS BY COLUMN FROM THE ABOVE MATRIX . 68.7 75.2 64.1 1 . . . 24.8 35.9 2 31.3 501 724 TOTAL 1225 -----..... . VARIABLE NO. 1 IZSEX 1-MALE 2-FEMALE VRS. VARIABLE NO. 6 7380 PREJUDICE 1-DID Table No. 12B X 2-DID HARK TABLE SIZE = 3 BY 3 ... - ------- .. . TCT 0 1 2 0 0 0 0 0 378 836 1 0 458 391 2 267 0 124 TOTAL 1227 0 20.089 C= .127 T-B= 0 502 725 X2= .280 SE-G= .128 G= .059 PERCENTS BY COLUMN FROM THE ABOVE MATRIX •• ---**68**91 75.3 63.2 1 31.9 2 24.7 36.8 TOTAL 1227 502 725 - . . -

 Variable N0. 1
 12SEX 1-MALE 2-FEMALE

 Variable N0. 8
 138F INTERRACIAL DATING 1-DID NOT MARK 2-DID MARK

 Table Size = 3
 3

 Table No. 12C ····· TOT 0 1 2 0 0 0 0 0 414 512 926 1 0 2 301 0 88 213 TCTAL 1227 22.49644C= .134 0 502 725 X2= T-8= .135 G= .324 SE-G# .064 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 1 75.5 82.5 70.6 2 24.5 17.5 29.4 TOTAL 1227 502 725

* Contingency tables displayed have χ^2 statistics significant at the .01(**) or .001(***) level.



| | Able No | | | VARI VARI 6 | ABLE | N0. 1 N0. 15 | 125EX 140TV | ISMALE 2SFEMALE Most Watched Isdrama | 2-MUSICLS 3-COMEDY |
|-------|--------------------|--------------|------------------|-------------------|-------------|-----------------|----------------|---|---------------------|
| | | | | | | | | | 4-DOCUMENT S-ACTION |
| | | TOT | 0 | 1 | 2 | | | | |
| | 0 | 0 | 0 0 0 0 | 0 21 | 0 | | | | |
| | 1 | 116 | 0 | 21 | 95 | | | | |
| • | 23 | 93 | 0 | 29 | | | | | |
| | 3 | 443 | 0 | 200 | | | | | |
| | 4 | 66 | | 38 | 28 | | | • • | |
| | 5 | 365 | 0 | 152 | 213 | | | | |
| X2= 3 | TOTAL. 9.603 "C | 1083 ,188 | 0 t-c= | 440 -+11 | 643 4 G= | 169 | SE-G | • 047 | |
| •- | PERCENTS | BY COLU | MN FRO | м ТНЕ | ABOV | E MATRI | ĸ - | | : |
| | 1 | 10.7 | | 4.5 | 14.8 | | | • | |
| | 2 | 8.6 | | 6.6 | 10.0 | | | | |
| | 3 | 40.9 | | 45.5 | 37.8 | | | | |
| | ž | 6+1 | | 8.6 | 4.4 | | | | |
| | 5 | 33.7 | | | 33.1 | | | | |
| | TOTAL | 1083 | | 440 | 643 | | سر ، ممنون | | |

| <u> </u> | Table No | | VRS. | VAR | IABLE | NÖ• 1 NÖ• 9 | 125EX 138G | 1-MALE 2-FEI Generation G | MALE APS 1-DID | NCT MARK | 2-DID MARK |
|----------|-----------------|--------------|------------|------------|-------------|----------------|---------------|------------------------------|-------------------|----------|------------|
| | | тот | _ 0 | _ 1 | 2 | | | | | | |
| | 0 | ٥ | 0 | 0 | 0 | | | | | | |
| | ĩ | 939 | ō | 418 | 521 | | | | | | |
| | 0 1 2 | 287 | ŏ | 84 | 203 | | | | | | |
| `X2=`` | TCTAL 21.134 | 1226 •130 | 0 T-8= | 502 •13 | 724 1 G= | •319 | sE-G= | •065 | | | |
| | PERCENTS | BY COLU | MN FRC | M THE | ABOVE | MATRIX | • •• | | | | |
| | 1 | 76.6 | | 83.3 | 72.0 | | | | | | |
| | 1 2 | 76.6 23.4 | | 16.7 | 28.0 | | | | | | |

502 724



TOTAL 1226

FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY:

QUESTIONS CLASSIFIED BY GEOGRAPHIC REGION OF RESPONDENTS*

| 1 | Table No | | VRS. 6 Hy 3 | ANTERL | E ND. E ND. | 1. 1. | VAR1 1388 | GECAREA,]=SOUTH,2=MIDWEST. 3=EAST.4=SOUTHWEST.5=WEST Busing 1¬DID not mark 2¬DID mark |
|-----|--------------------------------|---------------------------|----------------|------------------------|-------------------|----------------|-----------------|--|
| | | TOT | 0 | 1 2 | 3 | 4 | • • | 5 |
| | 0 1 2 | 0 1034 204 | | 0 0 17 284 20 43 | 127 | 177 | 329 | 9 3=Fair |
| X2= | TCTAL 14.922 ^{4 F} | 1238 C= .109 | 0 1 T-C= | 37 327 •063 G | 140 | 225 150 | 409 SE-G | 9 • .056 |
| | PERCENT | S BY COLU | MN FROM | THE ABC | VE MA | TRIX | | |
| | 1 2 | 83.5 16.5 | 8 1 | 5.4 86. 4.6 13. | 990. 19. | 7 78. 3 21. | 7 80. 3 19. | ,4 ,6 |
| | TOTAL | 1238 | 1 | 37 327 | 140 | 225 | 409 | |
| 1 | Table No TABLE SI | . 13B | VR5. | ARIABLE | ND. ND. | 1 | VAR1 | GECAREA.1=SCUTH.2=HIOWEST.3=EAST.4=SCUTHWEST.5=WEST Extra curricular 1-did Not Mark 2-did Mark |
| | | тст | 0 | 1 2 | 3 | 4 | 5 | |
| | 0 1 2 | 0 1046 194 | 0 11 | 0 Ö 5 276 2 51 | 0 129 11 | 0 200 26 | Ö 326 84 | |
| X2= | 101AL | 1240 • 115 | 0 13 T-C= 0 | 7 327 042 G= | | | 410 5E-G= | |
| | PERCENTS | BY COLUM | IN FROM 1 | HE ABOV | E MAT | RIX | | · |
| | 1 2 | 84.4 15.6 | | .9 84.4 | | | | |
| | TOTAL | | | •1 15•6 7 327 | | | | • |
| | Table No | ***** | VRS. V | ARIABLE ARIABLE | NC. N0. | 1 V 7 1 | /AR] (38e g | GECAREA,1=SCUTH,2=MIDWEST,3=EAST,4=SCUTHWEST,5=WEST GANGS 1=DID NOT MARK 2=DID MARK |
| | | тот | o | 1 2 | 3 | 4 | 5 | |
| | D | 0 | - | 0 0 | 0 | 0 | Ò | |
| | 1 2 | 892 348 | 0903 | | 105 35 | 183 42 | 281 130 | |
| (2= | TCTAL 14.679**C | 1240 • 10 ⁸ | 0 13 T-C= • | 7 327 004 6= | 140 +0 | 225 07 S | | •048 |
| | PERCENTS | BY ÇOLUM | IN FROM T | HE ABOV | E MAT | RIX | | |
| | 1 2 | 71.9 20.1 | 71 | •5 68.8 •5 31.2 | 75.0 | 81.3 | 68.4 | |
| | TCTAL | | | 7 327 | | | | · |
| | * Cont | ingency tal | bles displ | ayed have | χ ² st | atist: | ice eij | gnificant at the .01(**) or .001(***) lavel. |

ERIC

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Table No. 13D VARIABLE NO. 1 VARI GECAREA, 13SCUTH, 20MIDWEST, 30EAST. 40SOUTHNEST, 50WEST VRS. VARIABLE NO. 10 IJBH STEREDIYPING 1-DIO NOT MARK 2-DIO MARK TABLE SIZE . BY 6 TOT 0 1 2 3 . 0 Ø ٥ Ô 0 ۵ ٥ ó 983 0 111 201 119 192 300 . 256 ٥ 26 109 66 21 34 TCTAL 1239 X2= 16.319⁴⁸C= .114 Ô 137 327 140 226 409 .054 1-C= •059 G= .120 SE-G= PERCENTS BY COLUMN FROM THE ABOVE MATRIX 79.3 81.0 79.8 85.0 85.0 73.3 2 19.0 20.2 15.0 15.0 26.7 20.7 TOTAL 1239 137 327 140 226 409 VARIABLE NO. 1 VARI GEOAREA, 1= SOUTH, 2=MIDWEST, 3=EAST, 4=SOUTHWEST, 5=WEST VRS. VARIABLE NO. 13 I3BK FEAR OF PETTY CRIMES VIOLENCE 1-DID NOT MARK Table No. 13E TABLE SIZE . 3 6 BY ••• 2-DID MARK Ò TOT 1 2 3 5 0 0 0 Ó Ó 0 ٥ Ô 989 106 254 128 307 1 â 194 2 249 0 31 73 12 31 102 TOTAL 1238 6 137 327 140 225 409 •14Ò +043 SE-6= .036 X2= 24.689 T-C= .021 G. PERCENTS BY COLUMN FROM THE ABOVE MATRIX 79,9 77.4 77.7 91.4 86.2 75.1 1 2 20.1 22.6 22.3 8.6 13.8 24.9 TOTAL 1238 137 327 140 225 409 VARIABLE ND. 1 VARI GE^{CA}REA.1=SCUTH,2=MIDWEST,3=EAST.4=SOUTHWEST.5=WEST VARIABLE ND. 14 I39FULL ^SERIES LNGTH PREFERENCE 1=PREFER HOUR SHW "Table No. 13F VRS. 3 2-PREFER HALFHR SHWS TABLE SIZE . 6 8Y TOT 2 3 0 1 3 0 Ò ٥ ٥ ò 0 0 Ô 578 75 165 36 188 114 1 0 2 570 Ō 51 150 85 96 188 376 TCTAL 26.6175 C= 121 315 210 1148 0 126 .045 SE-G. .035 +043 x2= .151 T=C= G= PERCENTS BY COLUMN FROM THE ABOVE MATRIX 59.5 52.4 29.8 54.3 50.0 40.5 47.6 70.2 45.7 50.0 50.3 2 49.7 126 315 121 210 376 TOTAL 1148

| | Table No | ***** | VR\$. 87 | | IABLE IABLE | | | VAR1 (140TV | ECAREA,1=SCUTH,2=MIOWEST,3=EAST.4=SOUTHWEST.5=WEST Most Watched 1-drama 2-Musicls 3-Comedy 4-Document 5-Action |
|-----|-----------|---------|-------------|----------|----------------|-------|------|-----------------|--|
| | | TOT | 0 | 1 | 2 | 3 | 4 | 5 | |
| | 0 | 0 | Ó | 0 | Ó | ó | C | ō (| |
| | 1 | 116 | Ö | 0 9 | 33 | 16 | | | |
| | 2 | 95 | ō | 18 | 23 | Ť | 28 | | |
| | Ĵ | 443 | 0 0 0 | 18 34 | 131 | 46 | 64 | | |
| | Ĩ. | 66 | ň | 8 | 16 | 5 | 12 | | |
| | 5 | 372 | 0 0 | 43 | 98 | 42 | 74 | | |
| | TOTAL | 1092 | 0 | 112 | 301 | 116 | 204 | 359 | |
| X5= | 37.244**C | | T-8= | | 7 G= | | | sE+G= | •034 |
| | PERCENTS | BY COLU | IMN FRC | м тне | ABOV | E MAI | IRIX | | |

| 1 | 10.6 | 8.0 | 11.0 | 13.8 | 12.7 | 8,9 | |
|-------|------|------|------|------|------|------|--|
| 2 | 8.7 | 16.1 | 7.6 | 6.0 | 13.7 | 5.3 | |
| 3 | 40+6 | 30.4 | 43.5 | 39.7 | 31.4 | 46.8 | |
| 4 | 6.0 | 7.1 | 5.3 | 4.3 | 5.9 | 7.0 | |
| 5 | 34+1 | 38.4 | 35.6 | 36.2 | 36.3 | 35.0 | |
| TOTAL | 1092 | 112 | 301 | 116 | ŻO4 | 359 | |

VARIABLE NO. 1 VAR1 GECAREA,1=SCUTH,2=MIDWEST,3=EAST,4=SCUTHWEST,5=WEST VRS, VARIABLE NO. 47 I72TITLE 1=ITS5 A GOOD TITLE 2=SHOULD CMANGE TITLE BY 3 Table No. 13H TABLE SIZE # 6 BY TOT . . 93 2 - · Ō

TCTAL 695 0 61 193 81 123 237 X2= 18.456⁴⁴⁷C= .161 T-C= .068 G= .102 SE.G= .059

PERCENTS BY COLUMN FROM THE ABOVE MATRIX

| 1 | 66+6 | 77.0 | 66.8 | 56.8 | 78.9 | 60.8 |
|-------|------|------|------|------|------|------|
| 2 | 33+4 | S3.0 | 33.5 | 43.2 | 21•1 | 39.2 |
| TOTAL | 695 | 61 | 193 | 81 | 123 | 237 |



FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY: RATINGS OF MEMPHIS EAST EPISODE CLASSIFIED BY RACIAL/ETHNIC GROUP, SEX. GEOGRAPHIC REGION AND TYPE OF COMMUNITY

Storyline

VARIABLE NO. 1 VARI GEOAREA.1=SOUTH,2=MIDWEST.3=EAST. VRS. VARIABLE NO. 16 141MEMPHIS ST able No. 14A TABLE STZE . 4=SOUTHWEST.5=WEST TOT 1=Excellent 2=Good 3=Fair Ó Ó 121 89 33 21 22 63 50 16 4-Needa Improvement 272 130 12 57 TOTAL 1088 53.528 C= .217 26 184 369 •089 SE-G= X2= T-C= +065 Gm .033 PERCENTS BY COLUMN FROM THE ABOVE MATRIX

| 1 2 3 4 | 26.2 36.9 25.0 11.9 | 36.4 16.1 | 41.6 | 26.2 | 34.2 | 21.1 38.2 25.2 15.4 | |
|------------------|------------------------------|--------------|------|------|------|------------------------------|--|
| TOTAL | 1088 | 118 | - | | | | |

| | Table No | | | VAR VAR 5 | IABLE IABLE | | | | 1.450AN Phis St | 2-BLACK | 3-SPANISH AMER. 4-AMER.INDIAN 5-WHITE |
|--------------|-------------------|------------|------------------|-----------------|----------------|----------|-----|----------------|--------------------|---------|--|
| | | тот | 0 | 1 | 2 | | | 5 | | | 6-OTHER |
| | 0 | 0 | 0 | 0 | 0 | 0 | | o ó | 0 | | |
| | 1 | 285 | 0 0 0 0 | 15 | 106 | 51 | 29 | 82 | 2 5 2 | | • |
| | .5 | 401 | 0 | 48 | 102 | 69 | | 2 145 | 5 | | |
| | 3 | 272 130 | 0 | 20 13 | 79 32 | 34 27 | 25 | | 1 | | |
| . | · • • • • • | 130 | | | 52 | | | | • | | |
| X2= | TOTAL 32.865 C | | 0 t=C= | 96 • 05 | 319 1 G= | | | 3 389 SE-G= | 10 •034 | | |
| | PERCENTS | BY COLU | HN FRC | M THE | 880 V | E MAT | RIX | | | | |
| | 1 | 26.2 | | 15.6 | 33.2 | 28.2 | 31 | 2 21.1 | 20.0 | | |

| 1 | 26.2 | 15.6 | 33.2 | 28.2 | 31.2 | 21.1 | 20.0 |
|-------|------|------|------|------|------|------|------|
| 2 | 36.9 | 50.0 | 32.0 | 38,1 | 34.4 | 37.3 | 50.0 |
| 3 | 25.0 | | | | 26.9 | | |
| 4 | 11.9 | 13.5 | 10.0 | 14+9 | 7.5 | 12.9 | 10.0 |
| TOTAL | 1088 | 96 | 310 | 181 | 93 | 389 | 10 |

* Contingency tables displayed have χ^2 statistics significant at the .01(**) or .001(***) level.



Format

| | | 0. 14C | VRS By | VA • VA 5 | HIAHLE RIABLE | E NO. | 1 17 | VAR1 142FC | GEOAREA, 1 Mat | 1=50UTH, 2=H1 4=50 | DWEST.J=EAST. UTHWEST.B=WEST |
|---------|---------------------------------|--------------------|-----------|-----------------|------------------|--------------------|------------|---------------|-------------------|-----------------------|---------------------------------|
| | | тот | 0 | 1 | 2 | 3 | | 5 | | | |
| | 0 | 0 | | o | | | | | | | 1=Excellent |
| | 1 | 311 | Ō | 45 | 83 | 0 23 | |) 0 103 | | | 2=Good 3=Fair |
| | 2 3 | 412 226 | 0 | 41 | 125 | 48 | 71 | | | | 4-Needs Improvement |
| | ě. | 109 | 0 | 17 9 | | 28 23 | | | | | |
| X2= | TCTAL 35,27 (^{*4)} | 1050 C= .180 | 0 T=C= | 112 •04 | 291 2 Gw | 15 5 155 | 175 059 | 358 SE+G# | •035 | | |
| | PERCENT | S BY COLUM | N FRO | M THE | ABOV | E MAT | RIX | | | | |
| | 1 | 29.4 | | | 28,5 | | | | | | |
| | | 38.9 | | 36.6 | 43.0 | 39.2 | | | | | |
| | 3 | 21+4 10+3 | | 12+2 | 18.2 | 23.0 | 1 16.4 | 6 37.7 | , | | |
| | | 1058 | | | 291 | | | | | | |
| | Table N | o. 1 4D | | V۵ | RIAGLE | NO. | 1 | I4GEO | GRAPHIC A | REA 1 RURAL | 2"SMALL TOWN |
| | TABLE S | 51ZE = 5 | 945 84 | | | | | | | | 3"SUBURB 4"URBAN |
| | | | | | | | | | | | |
| ••• | | TOT | 0 | 1 | . 2 | 3 | 4 | • • | | | |
| | 0 1 | 0 307 | | 0 | | 0 | | | | | |
| | 2 | 409 | 1 | 29 | 60 76 | 107 | 129 | 1 | •• | | |
| - | 3 4 | 218 110 | 0 | 31 | 66 | 52 | 69 | | · | | |
| X2= | 1014L 27.215 | 1044 C= .160 | | | | | | | | | |
| | PERCENT | S BY COLUM | N FRC | | - | E HAI | IRIX | | | | |
| | 1 | 29.4 | | | 27.6 | | | | | | |
| · -· | 2 | 39.2 | | 43.7 | 35.0 | 37.2 | 2 41. | 3 | | | |
| | 3 | 20.9 10.6 | | | 30.4 5.9 | | | | | ٠ | |
| • • | TOTAL | 1042 | | | | | | | | | |
| Mus 1 | | | | | | | | | | | |
| | m-11 | • • - | | | | | | | | | |
| | Table No |). 14 <u>6</u> | Voe | VAR | IABLE | N0. | 1 | 3RACE | 1-ASIAN | 2-BLACK 3-S | PANISH AMER. |
| | | 12E = 7 | | T A C | IABLE | NU. | 18 | (43MUS | iic | | AN 5-WHITE 6-OTHER |
| | | тот | 0 | 1 | 2 | 3 | 4 | 5 | 6 | | , |
| | 0 | 0 | 0 | 0 | 0 | 0 | o | Ô | 0 | | |
| | 1 2 | 276 415 | 0 | | 109 | 44 | 31 | 71 | 3 | | |
| | 3 | 263 | 0 | 34 35 | 111 60 | 78 38 | 36 18 | 155 106 | 1 6 | | |
| | 4 | 134 | Ō | 9 | 32 | 19 | 11 | 63 | õ | | |
| X2= | TCTAL 52.810 | 1088 • 215 • | 0 ■2 | 96 •08 | 312 5 G= | 179 •12 | 96 21 S | | 10 •034 | • | |
| | PERCENTS | BY COLUMN | FROM | 1 THE | ABCVE | MATE | 41X | | | | |
| | 1 | 25.4 | | 18.8 | 34.9 | 24.6 | 32.3 | 18.0 | 30.0 | | |
| | 2 3 | 38•1 24•2 | | 35.4 | 35.6 | 43.6 | 37.5 | 39.2 | 10.0 | | |
| | 4 | 12.3 | | 36.5 | 19.2 10.3 | 21.2 | 18.8 | 26.8 | 60.0 | • | |
| | TOTAL | 1088 | | 96 | 312 | 179 | 96 | 395 | 10 | | |
| | | | | | | | 156 | | | | |



163

| т | able No | . 14F | | | | | | | |
|-------|------------|--------------|-------------|----------------------------|-------------------------|------------------|-------------|--------------------|--|
| | | | VRS. | | BLE NO | | | | UTH; 2=MIOWEST+3=EAST+ 4=SOUTHWEST+5=WEST |
| | TABLE S | IZE . | 6 BY | 5 | | | | | 4-90414429142-4591 |
| | | | - | | | | | | |
| | | TOT | 0 | | 2 1 | 5 4 | 5 | | |
| | 0 | 0 276 | 0 0 | 0 38 | 0 0 71 Z | |) Ö) 72 | | |
| | ź | 415 | ŏ | | • | | 139 | • | |
| | 3 | 263 | 0 | | 80 29 | | 108 | | |
| | • | 134 | 0 | | 33 20 | | | | |
| X2= | 107AL | 1088 | 0 | 115 3 | 120 | 186 | 363 | .034 | |
| AE- | 41.014 | ā. (111 | 1-0- | •030 | 9 - (| 011 | 35-0- | | |
| | OFORFAT | S BY COLI | | | | 17011 | | | |
| | , | | | | | - | | | |
| | 1 2 | 25.4 38.1 | | | 3.4 21, 9.5 37, | | | | |
| | 3 | 38.1 24.2 | | 9.6 2 | 6.3 24 | .2 18. | 8 29.8 | l | |
| | • | 12.3 | | | 0.9 16. | | | | |
| | TOTAL | 1088 | | 115 3 | Ó4 120 | D 186 | 363 | | |
| Sou | nd Effects | | | | | | | | · |
| | | | | | | | | | |
| Te | | . 14G | | VARIAB | LE NO. | 1 1 | 3RACE | 1-ASIAN 2-8 | LACK 3-SPANISH AMER. |
| | | | VR5. | VARIAB | LE NO. | 19 1 | 4450UN | O EFFECTS | 4-AMER-INDIAN 5-WHITE 6-OTHER |
| | TABLE SI | ZE = 7 | BY | | | | | | |
| | | | - | _ | - | | - | | |
| | · - | TOT | 0 | 1 | 2 3 | | 5 | 6 | |
| | 0 | 0 | 0 0 0 | 0 | 0 0 | 0 | ġ | 0 | |
| - ·· | 1 | 208 419 | 0 | 12 8 | 7 JZ | 20 | 54 157 | · 3 [·] · | |
| | 3 | 285 | 0 | 31 6 | 5 48 | 32 | 107 | 2 | |
| | | 168 | | | | | | 1 | |
| | TOTAL | 1080 | 0 | 95 31 | 2 .181 | 93 | 390 | 9 | |
| X20 | 41.021 Ç | • 141 | 1-0- | | 0=01 | 100 3 | 2-0- | | |
| | | BY COLUP | | | OVE MAT | (D1 X | | | |
| | | | | | | | | | |
| | 1 2 | 19.3 | | 12.6 27 38.9 3 9 | •9 17•1 | 7 21.5 5 26.7 | 40.3 | 33.3 | |
| | 3 | 38.8 26.4 | | 32.6 20 | 8 26. | 5 34 4 | 27.4 | 22.2 | |
| | | 15.6 | 1 | 12.8 11 | •2 14•4 | • 17+4 | 1043 | 21.4 | |
| | TOTAL | 1080 | | 95 31 | 2 181 | 93 | 390 | 9 | |
| | | | | | | | | | |
| | ble No. | | | VARTAR | F NO. | 3 V. | AR1 GE | CAREA. 1=SOUT | TH.2-MIDWEST,3-EAST. |
| | | | VRS. | VARIAB | E NO. | 19 1 | 44SCUN | EFFECTS | 4=SOUTHWEST-5=WEST |
| | TABLE SIZ | (E = 6 | 8Y 5 | | | | | | |
| | | | • | • | 2 3 | 4 | 5 | | |
| | | TOŢ | 0 | | - | • | | | |
| | 0 | 0 208 | 0 | 0 (32 5 | | 0 47 | 0 59 | | |
| | 2 | 419 | | 48 12 | • | | 141 | | |
| | 3 | 285 | | 22 7° 15 30 | | 46 28 | 107 69 | | |
| | | 168 | - | - | _ | | | | |
| x2= 2 | TOTAL | 1080 | 0 1 T=C= | 17 29 •064 (| 6 122 G n - O | 178 87 5 | | .034 | |
| ~ 6 | | 1190 | , - • - | | - 10 | | | | |
| | PERCENTS | BY COLUM | IN FROM | | CVE MAT | RIX | | | |
| | 1 | 19.3 | 2 | 7.4 19 | .3 10.7 | 26.4 | 16.1 | | |
| | 2 | 38.8 | | | 9 40.2 | | | | |
| | 3 | 26.4 15.6 | | | .0 27.0 8 22.1 | | | | |
| | TOTAL | 1080 | | | 6 122 | | | | |
| | 10145 | 1000 | • | | , 14E | | | | |





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Table No. 14J IDLE NO. 14J VARIABLE NO. 1 I4GEOGRAPHIC AREA 1"RURAL 2"SHALL TOWN VOS. VAPIABLE NO. 19 I44SOUND EFFECTS TABLE SIZE = 5 BY 5 3"SUBURG 4"URGAN . TOT Û Ô a 73 70 8.0 TOTAL 1065 2 139 219 291 414 X2= 32.895°C= .173 T-D= -.108 G= -.150 SE-G= .035 PERCENTS BY COLUMN FROM THE ABOVE MATPIX 12.9 16.9 22.7 19.3 32.4 33.3 39.2 43.7 28.1 32.0 22.3 26.1 26.6 17.8 15.8 10.9 18.9 38.9 26.5 15.7 TOTAL 1063 139 219 291 414 . ADLE NO. 14K VARIABLE NO. 1 VARI GEOAREA.1=SOUTH.2=MIDWEST.3=EAST. TABLE SIZE = 6 BY 5 Visuals Table No. 14K 4=SOUTHWEST,5=WEST TOT Ó Ó 60 115 Ō 7Ô 0 85.05 C= .201 T-C= 0 113 291 122 183 359 +064 G= +091 SE-G= ·X2= •035 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 37.4 53.1 39.5 23.0 41.0 33.7 31.0 38.1 35.2 31.7 40.1 8.0 15.8 28.7 15.3 19.5 S 36.6 17.6 8.0 6.5 13.1 12.0 6.7 8.4 TCTAL 1068 113 291 122 183 359
 Table No. 14L
 VARIABLE NO. 1
 I4GEOGRAPHIC AREA 17904842
 2°SHALL TOWN

 VRS.
 VARIABLE NO. 20
 I45VUSUALS
 3°SUBURB 4°URBAN

 TABLE SIZE =
 5
 BY
 5
 TOT ŋ Û 120 151 103 166 ð TOTAL 1053 2 134 215 288 414 26.874⁷⁴C= .158 T-127 -.054 G= -.076 SE-G= .338 ¥2= PERCENTS BY COLUMN FROM THE ABOVE MATFIX . 30.6 36.3 41.7 36.5 32.1 34.0 35.8 40.1 22.4 23.3 12.2 16.9 14.9 6.5 10.4 6.5 37.1 36.6 17.6 8.7 TOTAL 1051 134 215 288 414 .

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Pacs and Tempo

VARIABLE NO. 1 VAR1 GECAREA.1=50UTH.2=MIDWEST.3=EAST. VRS. VARIABLE NO. 21 I46PACE + TEMPO 4=SOUTHWEST.5=WEST BY 5 Table No. 14M 4=SOUTHWEST.5=WEST TABLE SIZE = 6 BY TOT 0 1 2 3 4 5 0 0 Ó Ó ٥ 0 0 0 58 1 205 0 35 56 14 42 50 35 24 131 2 408 0 47 117 63 3 314 0 20 86 53 120 145 10 ٠ 0 38 24 TCTAL 10/# #14 C= .164 0 112 297 123 182 358 •074 G# .103 SE-G= .034 X2= 29.514 T=C= PERCENTS BY COLUMN FROM THE ABOVE MATRIX 19,1 31.3 18.9 11.4 23.1 16.2 1 42.0 39.4 40.7 34.6 36.6 17.9 29.0 28.5 29.1 33.5 38 1 2 3 29.3 8.9 12.8 19.5 13.2 13.7 ٠ 13,5 TOTAL 1072 112 297 123 182 358 TABLE SIZE = 5 BY 5 3"SUBURB 4"URBAN TOT 0 1 . . 2. . . 3 . . . 4 - -Û 0 Û Û Û 0 Û 202 14 42 49 31 79 68 89 1 ð 108 169 2 2 600 73 Ō 71 3 309 116 30 . 32 41 43 146 Û 4 TOTAL 1057 2 135 213 290 417 30.383 C= .167 T-8= -.118 G= -.164 SE-G= X 2= .035 . PERCENTS BY COLUMN FROM THE ABOVE MATRIX - ----10.4 14.6 23.4 21.3 19-1 1 37.7 31,1 37.1 37.2 40.5 2 29.3 36.3 33.3 25.2 27.8 3 22.2 15.3 14.1 10.3 13.8 4 TOTAL 1055 135 213 290 417 Presents Symptoms and Origins of Problems Related to Desegregation Table No. 14 0

VARIABLE NO. 1 I2SEX 1-MALE 2-FEMALE VRS. VARIABLE NO. 22 I47PRSNTS SYMP + ORGNS OF PRBLMS. BY 5 TABLE SIZE = 3 BY 1 2 0 TOT 0 0 0 0 0 1 251 88 163 0 Ž 437 0 168 269 150 Ī 240 ō 90 4 122 68 54 0 TCTAL 1050 0 414 636 16,145⁴⁶ C= ,123 T-C= -,091 G= -,134 SE-G= x2= .049 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 23.9 21.3 25.6 1 2 41.6 40.6 42.3 3 22.9 21.7 23.6 4

| 11+0 | 10+4 | 8•2 | |
|------|------|-----|--|
| 1050 | 414 | 636 | |

TOTAL



| | seatth sympt | | LIGIUS C | 1 2100 | eremu v | eratuc | 1 60 D | caegrega | ic lon |
|-----|--------------|---------|------------|--------|---------|--------|--------|-----------|---|
| 1 | Table No | | VRS. By | | | | | | 4=SOUTHWEST.5=WEST CAREA.1=SOUTH.2=MIDWEST.3=EAST. ITS SYMP + ORGNS OF PRBLMS |
| | | TOT | o | 1 | 2 | 3 | 4 | 5 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ó | |
| | ĩ | 254 | ŏ | 40 | 64 | 25 | 46 | F9 | |
| | 2 | 438 | ŏ | 48 | 139 | 37 | 65 | 149 | |
| | 3 | 245 | 0 0 | 12 | 59 | 33 | 46 | 95 | |
| | Ă. | 121 | õ | 9 | 27 | 28 | 21 | 36 | |
| | TOTAL. | 1058 | 0 | 100 | 289 | 127 | 178 | 360 | |
| X2= | 44.783 th | | T-C= | | 4 G# | | 89 5 | | .034 |
| AL- | | | 1-0- | ••• | - 0- | •• | |)L-V- | 1034 |
| | PERCENTS | BY COLU | MN FRO | M THE | ABOV | E HAT | RIX | | |
| | 1 | 24.0 | | 36.7 | 22.1 | 20.3 | 25.8 | 22.0 | |
| | 2 3 | 41.4 | | | | | | 41.5 | |
| | 3 | 23,2 | | | | | | 26.5 | |
| | 4 | 114 | | | | | | 10.0 | |
| | TCTAL | 1058 | | 109 | 289 | 123 | 178 | 359 | |

Presents Symptoms and Origins of Problems Related to Desegregation

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Presents Ideas that Can Help to Reduce Conflic and Tension in Desegregated Schools

| | Table No | | VRS. By | | | | | | 5=WEST ECAREA,1=SCUTH,2=MIOWEST.3=EAST.4=SOUTHWEST. NTS IDEAS THAT CAN HELP TO REDUCE CONFLICT |
|-----|-----------|---------|------------|-------|------|-------|-------|--------|--|
| | | TOT | 0 | 1 | 2 | 3 | 4 | 5 | |
| | o | 0 | 0 | Ó | Ò | o | 0 | ō | |
| | ĩ | 234 | | 33 | 58 . | | | | |
| | ż | 396 | ŏ | 40 | 128 | 42 | | | |
| | 3 | 270 | 0000 | 23 | 63 | 25 | | | |
| | Ā | 158 | ŏ | 13 | 40 | 31 | 30 | | |
| | TCTAL. | 1058 | a | 109 | 289 | 118 | 183 | 359 | |
| X2= | | | T-C# | | 2 G= | | 057 | | •033 |
| | PERCENT S | BY COLU | IMN FRO | м тне | | E MA' | TRIX | | |
| | - 1 | 22.1 | | 30.3 | 20.1 | 16. | 9 30. | 1 18,9 | |
| | 2 | 37.4 | | | | | | 8 35.2 | |
| | | 25.5 | | | | | | 0 10.6 | |

.

| 2 3 4 | 37•4 25•5 14•9 | 21.1 | 44.3 21.8 13.8 | 21.2 | 29+8 | |
|-------------|----------------------|------|----------------------|------|------|-----|
| TOTAL | 1058 | 109 | 280 | 110 | 193 | 359 |

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Encourages Teans to Identify with Each Other as Teens, Ruther thad along Ethnic/Racial Lines

VARIABLE NO. 1 125EX 1-MALE 2-FEMALF VRS. VARIABLE NO. 24 149ENCOURAGE TEEN IDENTIFICATION BY 5 Table No. 14R TABLE SIZE = 3 BY TOT 94 127 Õ TCTAL 1062 0 419 643 X2= 13.576^{4 C}C= .112 T-C= -.116 G= -.168 SE-G= .047 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 32.9 26.7 36.9 . 34.8 36.8 33.6 20.8 22.4 19.8 11.5 14.1 9.8 419 643 TOTAL 1062 4=SOUTHWEST+5=WEST Table No. 14S VARIABLE NO. 1 VARI GECAREA, 1=SCUTH, 2=HIDWEST, 3=EAST, VRS. VARIABLE NO. 24 I49ENCCURAGE TEEN IDENTIFICATION BY 5 TABLE SIZE = 6 BY TOT 371 38 17 23 TOTAL 1071 499 C= .214 T-C= 51,499 •053 0= .073 SE-G= .033 X2= PERCENTS BY COLUMN FROM THE ABOVE MATRIX 40.5 35.3 21.3 37.9 30.2 36.0 38.6 31.1 30.2 34.3 15.3 16.3 22.1 19.2 27.4 8.1 9.8 25.4 12.6 8.0 33.0 34.6 ž 21•1 11•3 TOTAL 1071 111 295 122 182 361 3"SUBURR 4 BDLE NO. 14T VARIABLE NO. 1 14GEOGRAPHIC AREA 1"RURAL 2"SMALL TOWN VRS. VARIABLE NO. 24 149ENCOURAGE TEEN IDENTIFICATION TABLE SIZE = 5 BY 5 J"SUBURA 4"URBAN Table No. 14T _ Z TOT Û C n QR JOTAL 1056 2 133 216 284 416 X2= 27.973 C= .161 T-8= -.083 G= -.116 SE-G= .037 PERCENTS BY COLUMN FROM THE AGOVE HATPIX 73.2 37.9 33.8 35.6 37.9 29.0 33.8 38.4 34.1 34.5 26.8 23.1 15.8 21.6 21.0 10.2 12.0 8.7 21.1 11.5 138 216 284 416 TOTAL 1054



FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY: RATINCS OF STEREOTYPING EPISODE CLASSIFIED BY RACIAL/ETHNIC CROUP, SEX, CEOGRAPHIC RECION AND TYPE OF COMMUNITY*

| | | | | | ~ | ND TYP | E OF | COMMUNI | TY* | | |
|------------|--------------|---------------------|-------------------------------|------------------|-----------------|--------------|------------|------------------|---------------|------------------|----------------------|
| • | Munic | | | | | | | | | | |
| | Table | No. 15 | 5.4 | | | | | | | | A |
| | Tavic | | | VA | RIABL | E NO | 1 | VAR1 | GEGAREA . 1 | UT +.2=NIOVEST. | 4=SOUTHWEST . 5=WEST |
| | TABLE | SIZE 4 | - VHS 6 BY | • VA | RIAGL | E NO. | 27 | IS2MU | SIC | OF THE SEMIDAEST | J#EAST, |
| | | | | 3 | | | | | | | llent |
| | | | | | | | | | | 2=Goo | |
| | | TOT | 0 | 1 | 2 | 3 | ı . | 4 5 | | 3-Fair | |
| | 0 | 0 | • | | | - | | | | 4-196 | a Improvement |
| | 1 | 282 | 0 | 0 | 0 | _0 | | 0 Ó | | | |
| | 2 | 405 | ŏ | 41 35 | 66 131 | 36 | | | | | |
| | 3 | 271 | ŏ | 23 | 73 | 44 28 | • | | | | |
| | 4 | 89 | 0 | 6 | 20 | 10 | | | | | |
| | TOTA | L. 1047 | • | 105 | - | | | | | | |
| X2 | ° 36,509 | 1047 C= 184 | • T=C# | 105 | '3 G∎ | 118 | 175 | 5_359 | | | |
| | | | | •07 | 3 64 | • | 102 | SE-G= | •034 | | |
| | DEDCEN | TE 04 00. | | | | | | | | | |
| | rencen | ITS BY CCL | LUMN FRO | M THE | ABOV | E MAT | RIX | | | | |
| | 1 | 26.9 | | | | | | | | | |
| | 2 | 38.7 | | 37.0 | 45 0 | 30.5 | 37. | 7 20.3 | | | |
| | 3 | 25 • 9 | | 21.9 | 25.2 | 3/+3 | 28. | 0 40.7 | | | |
| | 4 | 8.5 | | 5.7 | 6.9 | 8.5 | 240 | 8 29.0 7 10.0 | | | |
| | TOTAL | L 1047 | | | | | | | | | |
| | | | | 105 | 290 | 118 | 175 | 359 | | | |
| . 1 | Sound Effect | - | | | | | | | | | |
| | Table N | 0. 15R | | VART | A9LE | NO- | 1 1 | 462068 | APHIC APFA + | RURAL ZTSHALL | TOUN |
| | | | VRS. | AVAL | ABLE | NO. | 28 1 | 53SOUN | D EFFECTS | - | • |
| • | TABLE S | IZE = S | 5 8Y | 5 | | | | | | 3 -20806 | 9 ATURBAN |
| | | | | | | | | | | | |
| | | TOT | 0 | | • | 7 | , | | | | |
| • | | | v | ▲ . | 2 | . 0 | 4 | • • | | | |
| | 0 | 0 | Ð | 0 | 0 | 0 | 0 | | | | |
| - | 1 | 251 | 2 | 25 | 42 | 73 | 109 | | · · · · ··- | | |
| | 2 3 | 423 | 0 | 46 | | | 183 | | | | • |
| | 3 4 | 241 112 | 0 | 40 24 | 73 | - | 78 | | | | |
| | • • • • | | | 24 | 30 . | 31 | 27 | · - | · · · | | |
| | TOTAL | 1027 | 2 | 135 2 | 219 | 274 | 397 | | | | |
| X2= | 44.241 | C= .203 | T-8= - | 142 | G = | 19 | 9 S | E-G= | .036 | | |
| | | | | | | | | | | | |
| | PERCENT | S BY COLU | HN FROM | THE A | BOVE | MATR | Tx | | | | |
| . | | | | | | | • n - | | • | | |
| | 1 | 24.3 | | 18.5 1 | | | | | | | |
| - · | 2.3 | | | 34.1 3 | | | | | | | |
| | 3 4 | 23.5 10.9 | | 29.6 3 17.8 5 | | | | | | | |
| | | 1017 | | | 13.7 | | 0.0 | | | | |
| | TOTAL | 1025 | 1 | 135 2 | 219 2 | 274 | 397 | | | | |
| V- | suals | | | | | | | | | | |
| | | | •• | | | | | | | | |
|] | Table No | . 15C | | VARIA | BLE NO | 0. 1 | 14 | GEOGRA | PHIC AREA 1"R | RURAL 2"SMALL | TÜWN |
| | TABLE SI | · 1.50 | | | | | | | | | 4TURBAN |
| · | INDEC 31 | , | 51 9 | | | · • | | • | | | |
| | | | | | | | | | | | |
| | | тот | D | 1 | 2 | 3. | . 4 | | | | |
| | - | • | | | | | | | | | |
| | 0 1 | 0 364 | U 2 7 | U ta 4 | 10 56 + 4 | 0 | U 1. C | | | | |
| | 2 | 368 | 0 4 | 3 7 | 76 (| 13 1 15 1 | -0 | | | | |
| | 3 | 209 | 0 3 | 51 5 | 58 4 | 5 | 75 | | | | |
| | 4 | 74 | 0 2 3 0 4 0 3 0 2 | 21 1 | 16 2 | 20 | 17 | | | | |
| | TAT | | | | | | | | | | |
| 2= | 33.230""C | 1015 | 2 13 T=9= - | 94 21 194 | 6 = - | 3 3 | 47 | -6= | 0.74 | | |
| | | | | 010 | . | .130 | 35. | -0- | | | |
| | | | | | | | | | | | |
| | PERCENTS | BY COLUM | N FROM T | HE AB | IOVE N | IATPI | x | | | | |
| | | 75 7 | | | | | | | | | |
| | 1 2 | 35.7 | 29 | 1.1 29 1.1 35 | 1+9 41 .5 2/ | . 4 3 | /•2 9.7 | | | | |
| | 3 | 36.3 20.6 7.3 | 23 | 1 27 | 1 16 | .5 1 | 743 941 | | | | |
| | , | 7.3 | 15 | 7 7 | 5 7 | | | | | | |
| | • | | | | • • • | | | | | | |
| | | | | | | | | | | | |
| | | 1013 | | 4 21 | | | | | | | |

*Contingency tables displayed have χ^2 statistics significant at the .01(**) or .001(***) level.

162

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د د د ام ما م د ما د مام م

| Table | No. | 1 SD | | VAR | TABL | E NO. | , 1 | 1258R | 1-MALE | 2-FEHALE | | |
|---|-------------|--|---|--|--|--|---|---------------------------------------|-----------------------------|------------|----------------------------------|--------|
| ÷ | | | VRS | s VAR | IABL | E NQ | 30 | 155PA | CE + TEH | IP0 | | |
| TABI | LE SI | 76 = 3 | 3 8Y | 5 | | | | | | | | |
| | | TOT | 0 | 1 | z | | | | | | | |
| | 0 | C | 0 | • | 6 | | | | | | | |
| | ĭ | 231 | | | 0 | | | | | | | |
| | ż | 435 | Ň | - <u>82</u> 165 | 144 | | | | | | | |
| | 3 | 248 | ň | 98 | 160 | | | | | | | |
| | 4 | 96 | ŏ | | 38 | | | | | | | |
| т | TAL | 1010 | 0 | 403 | 607 | | | | | | | |
| 19.43 | 37 2 | 1010 • 137 | THCH | 10 | 1 | | 154 | 65-6a | -050 | | | |
| | | •••• | | ••• | | | 134 | 32-0- | •050 | | | |
| PERC | ENTS | BY COLU | JMN FRO | H THE | A801 | E MA | TRIX | | | | | |
| | 1 | 22.9 | | 20.3 | | | | | • | | | |
| | 2 | 43.1 | | 40.9 | | | | | | | | |
| | 3 | | | 24.3 | | | | • | •• • | • | | |
| | 4 | 24.6 9.5 | | 14.4 | 6.3 | 1 | | | | | | |
| · • | | | | | | | | | | | | |
| 16 | JIAL | 1010 | | 403 | 607 | •• | | | | - | | |
| 11 | TAL | 1010 | | 403 | 607 | •• | | ·• ·· · | ** *** | - | | |
| Table | No. | | VRS. | VARI | ABLE | NO. | 1 30 | 14GE OGI 155PACI | | REA 1 TRUQ | AL 2"SMALL TOWN 3"SUBURB 4"UR | IB AN |
| Fa ble | No. | 15 E | VRS. | VARI | ABLE | NO. | 1 30 | 14GE OGI 155PACI | APHIC A | REA 1 TRUQ | AL 2"SMALL TOWN 3"SUBURB 4"UR | 18 A M |
| Table | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | RAPHIC A + TEMP | REA 1 TRUQ | AL 2"SMALL TOWN 3"SUBURB 4"UR | IB AN |
| Fa ble | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | APHIC A | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBUR9 4"UR | IB A I |
| Table Table | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | RAPHIC A + TEMP | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURG 4"UR | BAI |
| TABLE | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | RAPHIC A + TEMP | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURB 4"UR | 18 A I |
| Table TABLE | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | RAPHIC A + TEMP | REA 1 TRUQ | AL 2"SMALL TOWN 3"SUBURB 4"UR | (8 A) |
| Table TABLE | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | RAPHIC A + TEMP | REA 1 TRUQ | AL 2"SHALL TOWN 3"Suburg 4"Ur | 18 A I |
| Table TABLE | No. | 15E | VRS. By | VARI VARI 5 | ADLE | NQ. NO. | | I4GEOGI I55PACI | RAPHIC A + TEMP | REA 1 TRUQ | AL 2"SMALL TOWN 3"SUBURB 4"UR | IB A I |
| Table Table | NO. SIZE | 15E = 5 TOT 233 435 243 98 | VRS. 8Y 0 1 1 0 2 | VARI. VARI. 5 1 23 59 29 20 131 | ABLE 2 0 42 72 71 24 209 | NQ. NO. 3 0 73 117 60 23 273 | 4 94 186 83 31 394 | I4GE.OG ISSPACI | RAPHIC A | REA 1 TRUQ | AL 2"SMALL TOWN 3"SUBURA 4"UR | (8 A) |
| Table TABLE | NO. SIZE | 15E | VRS. 8Y 0 1 1 0 2 | VARI. VARI. 5 1 23 59 29 20 131 | ABLE 2 0 42 72 71 24 209 | NQ. NO. 3 0 73 117 60 23 273 | 4 94 186 83 31 394 | I4GE.OG ISSPACI | RAPHIC A | REA 1 TRUQ | AL 2"SHALL TOHN 3"Suburg 4"Ur | (8 A M |
| Table TABLE | NO. SIZE | 15E = 5 TOT 233 435 243 98 | VRS. 8Y 0 1 1 0 2 | VARI. VARI. 5 1 23 59 29 20 131 | ABLE 2 0 42 72 71 24 209 | NQ. NO. 3 0 73 117 60 23 273 | 4 94 186 83 31 394 | I4GE.OG ISSPACI | RAPHIC A | REA 1 TRUQ | AL 2"SHALL TOHN 3"Suburg 4"Ur | lb an |
| Table TABLE 0 1 2 3 4 707 26.851 | NO. SIZE | 15E = 5 TOT 233 435 243 98 | VRS. BY 0 1 1 0 2 T-9= | VARI VARI 5 1 0 23 59 29 20 131 086 | ABLE 2 0 42 72 71 24 209 G= | NO. NO. 3 0 73 117 60 23 273 1 | 4 94 186 83 31 394 21 | I4GEOG I55PAC I55PAC | RAPHIC A | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURB 4"UR | 18 A I |
| Table Table Table | NO SIZE | 15E = 5 TOT 0 233 435 243 98 1009 .161 BY COLUM | VRS. BY 0 1 1 0 7-9= | VARI VARI 5 1 0 23 59 29 20 131 59 29 20 131 59 20 131 59 20 | ABLE 2 0 42 72 71 24 209 6= | NO. NO. 73 117 60 23 273 1 | 4 94 186 83 31 394 21 RIX | I4GEOG I55PACI SE-G= | RAPHIC A + TEMP .037_ | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURB 4"UR | IB A M |
| Table TABLE | NO. SIZE | 15E = 5 TOT 233 435 243 98 .161 87 COLUH 23.0 | VRS. BY 0 1 1 0 0 7-9= | VARI VARI 5 1 0 23 59 29 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 5 59 20 1 | ABLE 2 72 71 24 209 6= ABOVE | NO. NO. 3 73 117 60 23 273 1 MAT 26.7 | 4 94 186 83 31 394 21 RIX 23. | 14GE.OG 155P&C SE-G= 9 | RAPHIC A + TEMP .037_ | REA 1 TRUQ | AL 2"SMALL TOWN 3"Suburg 4"Ur | IB AP |
| TABLE TABLE | NO. SIZE | 15E = 5 TOT 233 435 243 98 1009 .161 BY COLUM 23.0 43.1 24.1 | VRS. BY 0 1 1 0 7-9= | VARI VARI 5 1 23 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 | AGLE 2 0 42 72 24 209 6 = NBOVE 24 209 5 | NO. NO. 3 0 73 117 60 23 273 1 MAT 26.7 42.9 | 4 94 186 83 31 394 21 RIX 23.4 | 14GE.OG 155P&C SE-G= 92 | RAPHIC A + TEMP .037_ | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURA 4"UR | (6 A) |
| Table TABLE 0 1 2 3 3 4 707 26.851 PERCE 1 2 3 3 | NO. SIZE | 15E = 5 TOT 233 435 243 98 1009 .161 BY COLUM 23.0 43.1 24.1 | VRS. BY 0 1 1 0 7-9= | VARI VARI 5 1 23 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 | AGLE 2 0 42 72 24 209 6 = NBOVE 24 209 5 | NO. NO. 3 0 73 117 60 23 273 1 MAT 26.7 42.9 | 4 94 186 83 31 394 21 RIX 23.4 | 14GE.OG 155P&C SE-G= 92 | RAPHIC A + TEMP .037_ | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURG 4"UR | 18 A I |
| Table TABLE TABLE 0 1 2 3 3 4 70T 26.851 PERCE 1 2 3 4 | NO. SIZE | 15E = 5 TOT 233 435 243 98 .161 87 COLUH 23.0 43.1 | VRS. BY 0 1 1 0 7-9= | VARI VARI 5 1 23 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 131 59 20 | AGLE 2 0 42 71 24 209 G= 0 84.4 84.0 11.5 | NO. NO. 73 117 60 23 273 1 MAT 26.7 22.0 8.4 | 4 94 186 83 31 394 21 RIX 23. 47. 21. 7. | I4GE OG I55PAC I55PAC I55PAC | RAPHIC A + TEMP .037_ | REA 1 TRUQ | AL 2"SHALL TOHN 3"SUBURG 4"UR | IB AN |

Table 15 continued

Presents Symptoms and Origins of Some Problems Relating to Desegregation 4-AMER. INDIAN 5-WHITE 6-CTHER ble No. 15F VARIABLE NO. 1 I3RACE 1-ASIAN 2-BLACK 3-SPANISH AMER. VRS. VARIABLE NO. 31 I56PRSNTS SYM + ORGNS OF PRBLMS TABLE SIZE = 7 BY 5 Table No. 15F TOT 12 35 38 9 76 156 86 38 13 106 81 30 19 TCTAL 1013 0 94 282 166 89 372 x2= 31.704 C= .174 T-C= -.023 G= -.033 SE-G= .037 PERCENTS BY COLUMN FROM THE ABOVE MATRIX

| 1 | 19.2 | 12.8 | 23.0 | 17.5 | 11.2 | 20.4 | 20.0 |
|-------|------|------|------|------|------|------|------|
| 2 | 41.9 | 37.2 | 37.6 | 51.8 | 40.4 | 41.9 | 50.0 |
| 3 | 28.3 | 40.4 | 28.7 | 22.9 | 27.0 | 28.0 | 20.0 |
| 4 | 10.7 | | | | | 9.7 | |
| TOTAL | 1013 | 94 | 282 | 166 | 89 | 372 | 10 |
| | | | | | 163 | | |



| נ | TABLE S | | VRS. By | VARIAO Varian 5 | LE NO. LE NO. | 1 | VAR] 156PR: | GEDAREA.}=SOUTH.2=MIOWEST.3=EAST.4=SOUTHWEST. SNTS SYM + CRGNS OF PROLMS S#WEST |
|-----|---------------------|----------------|------------|-----------------------|------------------|---------------------|------------------|--|
| | | тот | 0 | 1 | 2 3 | . 4 | 5 | |
| | 0 | 0 | 0 | | 0 0 | - | - | |
| | 2 | 194 424 | 0 | 26 6 52 12 | | | - | |
| | 3 | 287 108 | 0 | 19 7 4 2 | | | | |
| X2= | TOTAL 27.345**0 | 1013 162 | 0 T-C= | 101 28 •115 | | 171 165 | | • 035 |
| | PERCENTS | BY COLU | MN FROM | THE AB | OVE MA | TRIX | | |
| | 1 | 19.2 | 1 | 25.7 22 | 5 21. | 1 16.4 | 4 15.2 | |
| | 2 3 | 41.9 28.3 | | 51.5 43. 18.8 26. | 0 36. | 7 43.9 | 9 38.8 3 33.6 | |
| | 4 ToTA: | 10.7 | | 4.0 8 | 5 12. | 8 13.5 | 5 12.4 | |
| | TOTAL | 1013 | 1 | 01 284 | 109 | 171 | 348 | |
| _ P | resents Idea | s that Can | Help Red | luce Conf | lict an | d Tens: | ion in | Desegregated Schools |
| Ta | ble No. TABLE SI | | | VARIABL | | | | 5=WEST ECAREA:1=SCUTH;2=MIDWEST:3=EAST:4=SOUTHWEST: NTS IDEAS THAT CAN HELP TO REDUCE CONFLICT |
| | | тот | 0 | 1 2 | 2 3 | 4 | 5 | |
| | 0 | 0 | o | 0 0 | | 0 | 0 | |
| | 1 2 | 211 386 | 0 | 35 51 39 115 | | 50 58 | 46 143 | |
| | 3 | 286 127 | Ŏ | 15 78 | 36 | 40 20 | 117 | |
| X2= | TOTAL | 1010 | - | 97 285 •078 0 | 112 | 168 108 S | 348 | .034 |
| | PERCENTS | BY COLUM | IN FROM | THE ABC | VE MAT | RIX | | |
| | 7 | 20.9 | 3 | 6.1 17. | 9 25.9 | 29.8 | 13.2 | |
| | 2 | 38.2 | 4 | 0.2 40. | 4 27 .7 | 7 34.5 | 5 41.1 | |
| | 4 | 28.3 12.6 | | 5.5 27. 8.2 14. | | | | |
| | TOTAL | 1010 | | 97 285 | 112 | 168 | 348 | |
| Er | ncourages Te | ens to Ider | ntify wit | h Each O | ther as | Teen s , | Rathe | r than along Racial/Ethnic Lines |
| T | able No. | 15J | | VARIAR | LE NO. | ١ | VAR1 (| ECAREA, 1=SOUTH, 2=MIDWEST, 3=EAST, 4=SOUTHWEST, |
| | TABLE SI | IZE = 6 | | VARIAB 5 | LE NO. | 33 | ISBEN | OURAGE TEEN IDENTIFICATION S=WEST |
| | | TOT | 0 | 1 | 23 | 4 | 5 | |
| | 0 1 | 0 281 | 0 | 0 38 7 | 00 926 | - | - | |
| | 2 | 344 | Ō | 40 10 | 5 30 | 43 | 126 | |
| | 3 | 265 132 | 0 | 16 7 6 2 | | | | |
| X2= | TOTAL 37,538 | 1022 • •188 | | 100 28 •075 | | 169 102 : | | .033 |
| | PERCENTS | BY CCLU | MN FROM | THE AB | DVE MA | TRIX | | |
| | 1 | 27.5 | | 38.0 27 | | | 1 23.3 | |
| | 2 | 33.7 25.9 | 4 | 0.0 36 | .7 26. | 1 25. | \$ 35.8 | |
| | 4 | 12.9 | 1 | 6•0 25 6•0 9 | | | | |

| | , | 010 | | 2343 | 1402 | 13.4 |
|-------|------|-----|-----|------|------|------|
| TOTAL | 1022 | 100 | 286 | 115 | 169 | 352 |



FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY:

RATINGS OF S.F. CHINATOWN PPISODE CLASSIFIED

BY RACIAL/ETHNIC GROUP, SEX, GROGRAPHIC

REGION AND TYPE OF COMMONITY.

| 5. | toryline | | | | | -11 -1 | •••• | | | | |
|-------|-----------------|-----------------|-----------|----------|-------------------|-----------|------------|------------------|-----------|----------------|----------------------------------|
| | Table No | 164 | | VAF | RTARI F | N0. | 1 | VAR1 G | | 1=50UTH . 2=M1 | DWEST+3=EAST+ |
| | ****** | | VRS. | VAF | TABLE | NO. | 34 | 159CHN | TOWNST | / | 4=SOUTHWEST.5=WEST |
| | TABLE S | 12E = 6 | 8Y | 5 | | | | | | | |
| | | | | | | | | | | | 1=Excellent |
| | | TOT | 0 | 1 | 2 | 3 | 4 | 5 | | | 2=Good 3=Fair |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ó | | | 4-Needs Improvement |
| | 1 | 331 | Ó | 45 | 94 | 27 | | | | | • |
| | 2 3 | 382 ·216 | 0 | 42 | 124 49 | 30 29 | 55 36 | 131 93 | | | |
| | 4 | 121 | ŏ | 5 | 25 | 31 | 21 | | | | |
| | | | - | | | | _ | | | | |
| X2= | 101AL 64.721 | 1050 C= _241 | U T=C= | 101 | 292 | | | 361 SE=G= | .033 | | |
| ~- | | | 1-0- | ••• | 0 0- | ••• | | 32-0- | .033 | | |
| | DEDOENT | S BY COLU | MN EBO | M | | - | | | | | |
| | PERCENT | | HR FRG | - 176 | ADUV | C MAI | HIY | | | | |
| | 1 | 31.5 | | | | | | 4 27.1 | | | |
| | 2. | 36.4 20.6 | | | | | | 7 36.3 | | | |
| | Ă | 11.5 | | | | | | 1 25.8 7 10.8 | | | |
| | | | | | | | - | | | | |
| • | · - | 1050 | | | 292 | - | | | | | |
| | Table No | . 16B | Noc | VAR | TABLE | NO. | 1 | I4 GEOG | RAPHIC | AREA 1"RURAL | 2"SMALL TOWN |
| - | TABLE SI | (ZE = 5 | 87 | 5 | 1006 | NU. | 34 | 17 - UHN | TOWNSTY | | 27SMALL TOWN 37Suburg 47urban |
| - | | | | • | | | | | • • • | | |
| | | TOT | 0 | 1 | 2 | 3 | 4 | | | | |
| | | | v | • | 2 | | •• | | | | |
| | 0 | 0 | 0 | 0 | 0 | D | 0 | | | | |
| | 1 | 329 390 | 1 | 37 47 | | 98 100 | 133 160 | | | | |
| | 3 | 208 | Ô | 29 | 59 | 43 | 77 | | | | |
| | 4 | 122 | 0 | 23 | 27 | 41 | 31 | | · - | • | |
| | TOTAL | 1039 | 2 | 136 | 218 | 282 | 4.0.1 | | | | |
| x2= | 24.751 | = 153 | T-3= | 08 | 1 1 | 1 | 13 | SE-G= | .036 | | |
| | | | | | | | | | | | |
| | PERCENTS | BY COLU | 4N FR01 | H THE | ABOV | E MAT | PIX | | | | |
| | _ | | | | | | - | | | | |
| | 1 2 | 31.6 36.5 | | | 27.5 | | | | | | |
| ··· - | | 20.1 | | | 27.1 | | | | · • · • • | | |
| • | 4 | 11.8 | | | 12.4 | | | | | | |
| | TOTAL | 1037 | | 136 | 21.4 | 287 | 4.0.1 | • | | | |
| | | 1001 | | | | 202 | 401 | | | | |
| | • | | | | | | | | | | |
| For | rmat | | | | | | | | | | |
| | Table No | h. 16C | | VAR | | NO. | 1 | VAR1 G | FOARFA - | 1=501174-2-41 | DWEST+3=EAST+ |
| | | *** | VRS. | VAR | IARLE | N0. | 35 | 160FOR | MAT | 1-00011145-111 | |
| | TABLE S | IZE = う | BY | 5 | | | | | | | 4=SOUTHWEST.5=WEST |
| | | | | | | | | | | | |
| | | TOT | 0 | 1 | 2 | 3 | 4 | 5 | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | ٥ | 0 | | | |
| | ĭ | 255 | ŏ | 39 | 64 | 14 | 58 | 80 | | | |
| | 2 | 414 | Ō | 37 | 141 | 38 | 60 | | | | |
| | 3 | 267 95 | 0 | 20 | 68 | 31 | 40 | | | | |
| | | | U | 4 | 16 | 31 | 15 | 29 | | | |
| ¥2- | TOTAL 83.655 | 1031 | | | 289 | | 173 | | | | |
| X2= | 83.055 C | 274 | 1-C= | • 06 | 2 G= | •0 | 87 9 | SE-G■ | .035 | | |
| | | | | _ | | | _ | | | | |
| | PERCENTS | BY COLU | MN FROM | 1 THE | ABOV | E MAT | RIX | | | | |
| | 1 | 24.7 | | 39.0 | 22.1 | 12.3 | 33-5 | 5 22.5 | | | |
| | 2 | 40.2 | | | | | | 38.9 | | | |
| | 3 | 25.9 | | 20.0 | 23,5 | 27.2 | 53.1 | 30.4 | | | |
| | - | 9.2 | | 4+0 | 5.5 | 51.5 | 8.1 | 8.2 | | | |
| | TOTAL | 1031 | | 100 | 289 | 114 | 173 | 355 | | | |
| | *Continge | ncy tables | display | ed hav | ve x ² | statia | tics a | ignific | ant At I | he .01(**) or | .001(***) level. |
| | - | | | | | - | 165 | | | | |
| | | | | | | | TO- | | | | . • |



 (Δ_{i})

Table No. 16D VARIABLE NO. 1 ILGEOGRAPHIC AREA 1"RURAL 2"SMALL TOWN VRS. VARIABLE NO. 35 IGOFORMAT By 5 TABLE SIZE = 5 BY 3"SUBURB 4"URBAN Ó n n t ŋ TOTAL 1020 2 130 215 279 394 28.114⁸⁸C= .164 T-B= -.094 G= -.132 SE-G= X2= .037 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 24.8 22.3 20.9 27.2 25.9 33.8 36.3 39.4 45.4 26.2 34.0 23.7 21.8 17.7 8.8 9.7 6.9 40.4 25.4 9.4 TOTAL 1018 130 215 279 394 Music Table No. 16E VARIABLE NO. 1 VAR1 GECAREA.1=SCUTH:2=MIDWEST:3=EAST: VARIABLE NO. 1 VARI GEOA VRS. VARIABLE NO. 36 I61MUSIC BY 5 TABLE SIZE = 6 BY 4=SOUTHWEST.5=WEST TOT З n Ó 24 ž Ó TOTAL 1041 0 X2= 83.924 C= .273 T-C= 103 290 116 174 358 •066 G= .091 SE=G= .033 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 26.2 18.6 13.8 26.4 15.9 48.5 41.7 20.7 33.9 36.6 19.4 29.3 30.2 25.9 36.3 19.2 37.0 ž 30.3 13.5 5.8 10.3 35.3 13.8 11.2 TCTAL 1041 103 290 116 174 358 Sound Effects Tah': No. 16F VARIABLE NO. 1 VAR1 GECAREA.1=SOUTH.2=MIDWEST.3=EAST. VRS. VARIABLE NO. 37 I62SOUND EFFECTS 4=SOUTH _C SI'E = 6 BY 4=SOUTHWEST, 5=WEST TOT Ó 129 з Ó Ó TOTAL 1033 0 72.613 C= .256 T-C= 292 111 174 357 X2= •079 G= •111 SE-G= .034 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 18.1 27.3 18.5 12.6 23.6 14.3 45.5 44.2 19.8 39.7 38.1 20.2 28.1 36.0 24.7 35.9 7.1 9.2 31.5 12.1 11.8 30.8 30.3 12.8 TOTAL 1033 99 292 111 174 357

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Table 16 - Continued

VARIABLE NO. 1 140FOGRAPHIC AREA 1"RURAL 2"SHALL TOWN VRS. VARIABLE NO. 37 162" NUND EFFEGTS Table No. 16G TABLE SIZE . 5 BY 3"SUBURA 4"URBAN n n 3? n TOTAL 1022 2 131 216 277 396 X2= 32.819 C= .177 T-B= -.106 G= -.148 SE-G= •037 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 14.5 14.8 20.9 19.2 33.6 31.5 41.5 43.2 29.8 39.8 24.5 28.3 15.1 39.0 29.9 12.9 22.1 13.9 13.0 9.3 ---TOTAL 1020 131 216 277 396 Visuals Table No. 16H VARIABLE NO. 1 VARI GECAREA,1=SCUTH,2=HIDWEST,3=EAST, VRS. VARIABLE NO. 38 163VISUALS 4=SOUTH BY 5 4=SOUTHWEST, 5=WEST TABLE SIZE = 6 BY TOT _ 1 Ó û 13A TOTAL X2= 103.583 .303 T-C= .053 G= .074 SE-0= .034 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 38.6 30.6 15.2 34.9 27.1 40.6 43.4 23.2 34.9 38.5 18.8 19.8 30.4 20.7 28.2 29.2 37.8 23.9 9.0 2.0 6.3 31.3 9.5 6.1 TOTAL 1028 101 288 112 169 368

 Table No. 16J
 VARIABLE NO. 1 140EOGRAPHIC AREA 1"RURAL 2"SHALL TOHN

 VRS.
 VARIABLE NO. 3A 161VISUALS

 TABLE SIZE = 5 BY 5
 3"SUBUR9 4"UR

 3-SUBURS 4-URBAN TOT . . ß n n 77 AR -TOTAL 1017 2 132 213 280 390 X2= 21.84 Jun C= .145 T-8= -.062 G= -.087 SE-C= .03A PERCENTS BY COLUMN FROM THE ABOVE MATPIX 25.8 28.6 31.4 29.5 26.5 36.2 40.7 40.3 31.8 26.8 18.9 22.6 29.4 37.7 23.6 9.3 15.9 8.5 8.9 7.7 TOTAL 1015 132 213 280 390



Table 16 - continued Pace and Tempo Table No. 16K VARIARLE NO. 1 VARI GEOAREA.1=SCUTH.2=MIDWEST.3=EAST. VRS. VARIARLE NO. 39 I64PACE + TEMPO 4=SOUTHWEST.5=WES TABLE SIZE = 6 BY 4=SOUTHWEST+5=WEST TOT 147 £1 TCTAL 1 89.206 C= 287 114 x2= .283 T-C= .096 Gm .135 SE-G= -034 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 17.3 31.3 17.4 6.1 26.0 12.7 40.4 44.4 47.0 27.2 33.7 41.4 18.2 28.2 36.8 27.8 34.4 30.3 12.0 6.1 7.3 29.8 12.4 11.5 TOTAL 1024 99 287 114 169 355 Presents Symptoms and Origins of Some Problems Relating to Desegregation 4=SOUTHWEST,5=WEST Table No. 16L VARIABLE NO. 1 VARI GEDAREA.1=SCUTH.2=MIDWEST.3=EAST. VRS. VARIARLE NC. 40 I65PRSNTS SYM + ORGNS CF PR8LMS TABLE SIZE . 6 BY TOT Ó Ó TCTAL 1017 482⁴⁴⁴C= "261 T-C= 35Ò X2= 74,482 •081 Gm .113 SE-G= .034 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 23.6 37.0 25.4 9.6 27.2 21.1 44.0 45.1 28.1 34.9 40.3 15.0 21.1 33.3 24.9 28.3 39.7 25.0 11.7 4.0 8.5 28.9 13.0 10.3 TCTAL 1017 100 284 114 169 Presents Ideas that Can Help Reduce Conflic and Tension in Desegregated Schools 5=WEST VARIABLE NO. 1 VARI GECAREA, 1=SCUTH, 2=MIDWEST, 3=EAST, 4=SOUTHWEST, VRS. VARIARLE NO. 41 IGGPRSNTS IDEAS THAT CAN HELP TO REDUCE CONFLICT BY 5 Table No. 16M TABLE SIZE . 6 BY TOT 5 25 Ĩ27 ŏ TOTAL 1026 0 84.532⁵⁷⁶C= .276 T-C= 100 289 114 X2= +093 G= .129 SE-G. .033 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 18.4 30.0 19.0 9.6 24.7 14.4 43.0 45.3 24.6 31.2 38.0 22.0 27.0 32.5 28.2 36.0 5.0 8.7 33.3 15.9 11.6 37.9 30.4 13.3 TOTAL 1026 100 289 114 170 353



| • | Fable No | . 16N | | VAR | IABLE | ND. | 1 1 | VAR1 GI | EOAREA . 1=SCUTH | 4=SOUTHWEST.5 2=MIDWEST.3=EAST. | =WE |
|---|-----------------|----------------|---------|-------|-------|-------|------|---------|------------------|------------------------------------|-----|
| | TABLE SI | 75 . 4 | VRS. | VAH | IABLE | NO. | 42 | 167ENC | DURAGE TEEN I | ENTIFICATION | |
| | TADEC 31 | ZE = 6 | 5 BY | 5 | | | | | | | |
| | | | | | | | | | | ** | |
| | | тот | 0 | 1 | 2 | 3 | 4 | 5 | | | |
| | 0 | 0 | 0 | 0 | Ó | 0 | 0 | 0 | | | |
| | 1 | 245 | Ō | 38 | 77 | 17 | 51 | 62 | | | |
| | 2 | 353 | 0 | 38 | 115 | 25 | 46 | 129 | | | |
| | 3 | 264 | 0 | 15 | 62 | 33 | 40 | 114 | | | |
| | 4 | 162 | 0 | 7 | 33 | 40 | 32 | 50 | | | |
| | TOTAL | 1024 | 0 | 99 | 287 | 115 | 169 | 355 | | | |
| • | 82.707 C | • . 273 | T=C= | •11 | 1 G= | | | E=G= | .032 | | |
| | PERCENTS | BY COLU | MN FROM | H THE | ABOV | E MAT | RIX | | | | |
| | 1 | 23.9 | | | | | | | | | |
| | | 34.5 | | 30.0 | 20.8 | 14.8 | 30.5 | 17.5 | | | |
| | 23 | 25.8 | | 38.8 | 40.1 | 21.7 | 27•2 | 36.3 | | | |
| | Ā | 15,8 | | 12+3 | 21.0 | 20.7 | 23.7 | 32.1 | | • | |
| | . • | 1210 | | 7 • 1 | 11+2 | 39.8 | 18+9 | 14+1 | | | |
| | TOTAL | 1024 | | 98 | 287 | 115 | 169 | 355 | | | |
| | • | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

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| | TABLE S | | WKS. | V 4 | | NO | 1.2 | I4GEOGRAPH I67ENCOURA | GE TEEN | 1 RURAL 2 SHALL IDENTIFICATION | TOWN |
|------|-----------------------|----------------|-----------|------------|---------------------------|------|------------|--------------------------|---------|-----------------------------------|------|
| • • | | тот | . 0 | 1. | . 2 | . 3 | 4 | - | | | |
| | 0 | 0 | D | n | • | • | | | | | |
| | 1 | 243 | 2 | 24 | E 4 | | | | | | |
| | 2 | 350 | 5 | 78 | 21 | 12 | 40 | | • · · | | |
| | 2 3 | 258 | Ŭ | 30 | 0 51 64 70 28 | 44 | 149 | | | | |
| | L L | 162 | | 21 | 70 | 61 | 98 | | | | |
| - | • • • • 7 •• • | 102 | ŭ | 37 | 6.5 | . 45 | . 52 | | | | |
| x 2= | TOTAL 26.407**(| 1013 = .160 | 2 T-8= | 132 050 | 213 5 G= | 277 | 389 177 | SE-G=0 | 37 | | |
| | PERCENTS | BY COLU | MN FROM | і Тне | ABOVE | HAT | RIX | | | | |
| | 1 | 23.8 | | 21.2 | 23.9 | 26 A | 27 | | | | |
| | 2 3 | 34.6 | | | 30.0 | | | | | | |
| • | 3 | 25.5 | | | 32.9 | | | | | | |
| | ŭ | 16.0 | | | | | | | | | |
| | • | 10.0 | | C D + U | 13.1 | 30.5 | 13.4 | • | | | |
| ••• | TOTAL | 1011 | | 132 | 213 | 277 | 389 | | | | |

Encourages Teens to Identify with Feeh ()ther



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FREQUENCY OF OBSERVED RESPONSES TO STUDENT VIEWER SURVEY:

RATINGS OF WRAPAROUND CLASSIFIED BY RACIAL/ETHNIC GROUP,

SEX, GEOGRAPHEC REGION AND TYPE OF COMMUNITY*

| Music Table No. 17A | VARIABLE NO. 1 INHACE 1-AGIAN R-BLACK 3-SPANISH AMER. R5. VARIABLE NO. 43 IGBWRAPARDUND 4-AMER.INDIAN S-WHITE A-OTHE | |
|---|---|------|
| TABLE SIZE = 7 By | R5. VARIARLE NO. 43 IGBWRAPAROUND & & AMER.INDIAN & WHITE A OTHE Y 5 | lR 4 |
| тот | 0 1 2 3 4 S 6 2=Good 3=Fair | L |
| | 0 0 0 0 0 0 0 0 4=Needs Improvement 0 21 152 70 47 131 4 | |
| | 0 32 70 58 22 112 1 0 28 55 34 14 78 4 | |
| | 0 14 22 22 13 63 0 | |
| TOTAL 1067 X2= 49,695 ^{marc} e ,211 T-C | 0 95 299 184 96 384 9 C= •049 G= •069 SE=G= •035 | •. |
| PERCENTS BY COLUMN F | FROM THE ABOVE MATRIX | • |
| 1 39•8 2 27•6 | 22.1 50.8 38.0 49.0 34.1 44.4 33.7 23.4 31.5 22.9 29.2 11.1 | |
| 3 20.0 | 29.5 18.4 18.5 14.6 20.3 44.4 14.7 7.4 12.0 13.5 16.4 0.0 | |
| TOTAL 1067 | 95 299 184 96 384 9 | |
| Table No. 17B | VARIABLE NC. I IZSEX 1-MALE 2-FEMALE | |
| TABLE SIZE = 3 BY | RS. VARIABLE NC. 43 I68WRAPARCUND | |
| | | |
| | 0 1 2 | |
| 1 419 (| 0 0 0 0 149 270 | |
| 3 211 (| 0 107 184 0 93 118 | |
| | | |
| x2= 14.060 ^{**} C= .115 T+C | 0 419 637 =111 G=161 SE-G= .048 | |
| PERCENTS BY COLUMN PF | RCM_THE ABOVE MATRIX | |
| 1 39.7 2 27.6 | 35.6 42.4 25.5 28.9 | |
| 3 20.0 | 22.2 18.5 16.7 10.2 | |
| | 419 637 | ٠ |
| Table No. 17C | VARIABLE NO. 1 VAR1 GECAREA.1=SCUTH.2=MIDWEST.3=EAST. | |
| TABLE SIZE = 6 BY | S. VARIABLE NO. 43 IGBWRAPARCUND 4=SOUTHWEST.5=WEST 5 | ٠ |
| |) 1 2 3 4 5 | |
| 0 0 0 | · · · · · · · · · · · · · · · · · · · | |
| 1 425 0 2 295 0 | 50 123 59 86 107 | |
| 3 213 0 4 134 0 | 19 47 23 33 91 | |
| TOTAL 1067 O X2= 34.794 44C .178 T-C= | 108 296 116 183 364 | 4 |
| PERCENTS BY COLUMN FRO | ICH THE ABOVE MATRIX | |
| 1 39.8 | 46.3 41.6 50.9 47.0 29.4 | |
| 2 27.6 3 20.0 | 28.9 30.7 18.1 23.5 30.8 17.6 15.9 19.8 18.0 25.0 | |
| 4 12.6 | 10.2 11.8 11.2 11.5 14.8 | |
| TOTAL 1067 | 108 296 116 183 364 | |

*Contingency tables displayed have x² statistics significant at the .01(**) or .001(***) level.



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Dancing

| | Table | No. 1 7 D | | | TA 13 - P | | • | | | | |
|------|---------|------------------|---------|------------|------------------|-----------|----------|------------------|-----------------|-----------|--|
| | | SIZE • 7 | VRS. | VAR | IABLE | NO. | 44 | I SHACE | ITASIA Icing | | 3-SPANISH AMER. 4-AMER.INDIAN 5-WHITE 6-OTHFR |
| | TADLE | JI2C 4 / | 01 | 3 | | | | | | | |
| | | TOT | 0 | 1 | 2 | 3 | ٩ | 5 | 6 | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | | |
| | 1 2 | 409 304 | 0 | 31 | 149 83 | 71 59 | | 125 | 5 | | |
| | 3 | 192 164 | 0 | 25 15 | 40 30 | 30 25 | | 76 | ` Ž | | |
| | TOTAL | 1069 | o | 94 | 302 | 185 | 95 | 384 | 9 | | |
| X2= | 44.523 | C= .200 | T-C= | •07 | 8 G= | • | 108 | SE-G= | •035 | | |
| | PERCEN | TS BY COLU | MN FRC | м ТНЕ | ABOV | E MA | TRIX | | | | |
| | 1 | 38.3 | | | | | | 9 32.6 | | | |
| | 2 3 | 28.4 18.0 | | | | | | 4 26.8 0 19.8 | | | |
| | 4 | 15.3 | | 16.0 | 9.9 | 13. | 5 14. | 7 20.8 | 0.0 | | |
| | TOTAL | . 1069 | | 94 | 302 | 185 | 95 | 384 | 9 | | |
| | | No. 17E | | VAR | ABLE | N0. | 1 : | 2SEX | I-MALE | 2-FEMALE | |
| | | 12E = 3 | VRS. | _VAR] | ABLE | NC. | 44 | 69DAN | | | |
| · | TABLE 5 | 12C - J | | 5 | | | | | | ··· · · | |
| • • | | тот | O | 1 | 2 | | | | | | |
| | 0 | 0 | | 0 | | | | | | | |
| | 12 | 400 303 | | 132 128 | 268 | | | | | | |
| | 3 | 189 165 | | 79 | 110 80 | | | | | | |
| | TOTAL | | | | - | | | | | | |
| X2= | 18.151 | 1057 Ç= 130 | T-C= | 134 | G= | 1 | 92 3 | se-g= | .046 | | |
| | PERCENT | S BY COLUP | IN FROM | 4 THE | ABOVE | МАТ | RTX | | | | |
| | 1 | 37.8 | | | | | | | • • • • • • • • | | |
| | 2 | 28.7 | | 31.1 | - | | | | | | |
| | 3 | 17.9 15.6 | | 18.6 | 17.4 | | | | • · | | |
| | TOTAL | | | 424 | | | | | | | |
| | | | | - | | | | | | | |
| | | No. 17F | | VAR | TABLE | NO. | 1 | 14GEO0 1690AN | RAPHIC | AREA 1"RU | RAL 2"SHALL TOWN |
| | | SIZE = 5 | 8Y | 5 | TAGES | - | | 10304 | | | 3 SUBURS 4 URBAN |
| | | | | | | | | · | | | · · · · |
| | | TOT | 0 | 1 | 2. | 3 | 4 | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | | | | • | |
| | 1 2 | 407 301 | 2 0 | 48 30 | 71 68 | 120 81 | | | | | |
| | 34 | 189 | 0 0 | 22 35 | 50 36 | 44 39 | 73 51 | | | | |
| | | 161 | | | | | | | | | |
| X 2= | | 1058 C= .146 | | | 225 6 G= | | | | .037 | | |
| | PERCENT | TS 9Y COLU | MN FPO | м тне | ABOV | E HA | TRIY | | | | |
| | 1 | 38.4 | | | 31.6 | | | | | | |
| | 2 3 | 28.5 17.9 | | | 30.2 | | | | | | |
| | 4 | 15.2 | | 25.9 | 16.0 | 13. | 7 12. | 4 | | | |
| | TOTAL | . 1056 | | 1 7 5 | 225 | 286 | 412 | | | | |

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Narration

TABLE SIZE = 7 BY 5 Table No. 17G 4-AMER. INDIAN 5-WHITE 6-OTHER тот Ó 2 Ō 1 31 TCTAL 1039 0 41.061 C≖ .195 T-C= 94 289 176 x2≠ •059 G≈ •082 SE-G= .035 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 13.8 34.6 31.3 27.5 21.3 25.0 36.2 36.3 36.4 39.6 36.7 37.5 33.0 22.5 21.6 19.8 24.9 37.5 26.6 36.8 24.1 12.6 17.0 6.6 10.8 13.2 17.1 0.0 TOTAL 1039 76 91 381 94 289 VARIABLE NC. 1 IZSEX 1-MALE 2-FEMALE TABLE SIZE # 3 BY 5 Table No. 17H TOT O 27Ž Ö Ō . . TCTAL 1029 0 408 621 X2= 24.583*°C¤ .153 T−C= ~.156 G= -.224 SE+G= .047 PERCENTS BY COLUMN FROM THE ABOVE MATRIX --- · · · 26.4 19.4 31.1 37.7 36.1 25.7 23.2 36.7 -- -. 24.2 12.6 17.2 9.7 TOTAL 1029 408 621 Table No. 17J VARIABLE NO. 1 VARI GECAREA:1=SCUTH:2=MIDWEST:3=EAST: VRS. VARIABLE NO. 45 ITONARRATION 4=SOUTHWEST:5=WES ******* TABLE SIZE # 6 8Y 5 4=SOUTHWEST+5=WEST TOT n 3 Z 8 з 3a TCTAL 1039 0 34.477 C# .179 T-C# 103 289 115 177 355 X2# •073 G# •101 SE-G# .034 PERCENTS BY COLUMN FROM THE ABOVE MATRIX 31 . 27.3 27.8 32.2 21.4 26.6 46.6 37.4 24.3 40.7 35.5 14.6 21.8 33.0 18.6 28.5 7.8 13.5 14.8 8.- 14.6 36 .8 з 24 • 1 ã, 12+6 TOTAL .1039 103 289 115 177 J55



Narracion

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VARIABLE NO. 1 INGROGRAPHIC AREA IRURAL ZISHALL TOWN TABLE SIZE = 5 BY 5 Table No. 17K 3"SUBURD ATURBAN TOT 0 1 4 0 ٥ 0 0 0 275 25 119 1 ž 377 1 40 10 154 3 247 0 33 ь. 58 89 131 30 30 30 41 4 0 TOTAL 1030 2 131 214 280 403 29:136⁴⁷C= .166 T-8= -.107 G= -.148 SE-G= .037 X24 FERCENTS BY COLUMN FROM THE ABOVE MATEIX 26.7 21.4 21.0 29.3 29.5 1 30.5 33.6 39.3 38.2 25.2 31.3 20.7 22.1 2 36.6 3 24.0 12.7 22.9 14.0 10.7 10.2 4 131 214 280 403 TOTAL 1028 Ideas about Teen-aged Conflict and Tension Reduction Table No. 17L

DIE NO. 17L VARIABLE NO. 1 12SEX 1-MALE 2-FEMALE VRS. VARIABLE NO. 46 1711DEAS ABOUT TEEN CONFLICT + TENSIGN REDUCT TABLE SIZE = 3 BY 5 . . . TOT 0 1 2 •• •• 0 ٥ 0 0 0 106 203 131 215 96 137 78 71 309 1 0 346 2 0 3 233 149 4 0 ------TCTAL 1037 0 411 626 14,431^{# *}C= •117 T-C= ••116 G= ••165 SE-G= •047 1037 X2= PERCENTS BY COLUMN FROM THE ABOVE MATRIX . . . - - - -1 29.8 25.8 32.4 31.9 34.3 23.4 21.9 ् 2 33+4 3 22.5 4 14.4 19.0 11.3 . -- -TOTAL 1037 411 626



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