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ABSTRACT
, A random sample of 3,847 residents of Orange County (California) were contacted during fall 1974 for the purposes of assessing the county's public television (FBS) viewing habits and the general awareness of and interest in televised courses for credit. This survey, conducted in the interest of KOCE, a public, UHF station owned and operated by the Coast Community College District, follows, a
i. similar survey conducted in the fall of 1973 (see ED 091015 ). The broad areas covered in the survey are: (1) denographic
characteristics of Orange county residents; (2) public TV viewing habits; (3) quality of JHF reception; (4) number of $T v$ sets in the household; (5) the extent of subscription to caklé TV; (6) hours of daily $T V$ set operation; (7) personal characteristics of the KOCE viewing audience; (8) the names of PBS programs actually mentioned; (9) reactions to televisicn courses; (10) suggestions for additional television courses; and (11) the responses of the Spanish-speaking audience. Appendices include 42 tables of data, the questionnaire, and the summary and questionaire from the 1973 survey. (IO)

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 NEEDS-ASSESSMENT SURVEYS

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(OFFICE OF EDUGATIONAL PLANNIN(; \& DFVELOPMENT:
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## PREFACE

This report describes the proceedings and results of *he final portion of a research project funded by the Corporation for Public Broadcasting to determine the educational and public service needs of the service area of KOCE, a public UHF television station owned and operated by Coast Community College District. This portion presents the findings of the second telephone canvass, conducted in fall 1974, of the Orange County, California population.

The summary, found on pages $\mathcal{L i}$ through vii, provides the essence of the findings of this audiencé analysis telèphone survey.

We are grateful to a number of people for their assistance in preparing this report: to Richard Mercer, who provided both the facilities and programming necessary to process the data; to Jean Dudley and Jackie Barber for their help in ordering and summarizing needed material; and to Ruth Weinstein for her editorial ability. Finally, our sincere thanksyare given to the Corporation for Public Broadcasting, in particular, Jack Lýle, Director of Communications Research, for their interest and support.

For additional information about the project, please contact Bernard J. Luskin, Vice Chancellor, Office of Educational Planning and Development, Coast Community College District, 1370 Adams Avenue, Costa Mesa, Californi 92626.

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Project Director


## Summary of Findings

A random sample of 3,847 telephone subscribers in Orange County, California, was contacted during fall, 1974, in the second Audience Anafysis Telephone Survey. 'The purpose of this part of the KOCE Neds asfessment project was to continue gathering data: (1) on the nature of the county's television viewing habith with respect to public TV and ( $(2)$ on awareness of and interest in televised college courses for credit. Comparison of the .1974 sample with 1974 projected population figures found it to be gefgraphically representative. Because fall, 1974, was nearly midway through census gathering years and some of our demographic data was gathered in categories more specific than those used in the 1970 Census, we did not attempt to verify the representativeness of our samplye to the extent the 1973 sample was. Where appropriate, information obtained in 1974 is compared to that from 1973. The following summarizes information gathered through telephone interviews with the respondent group.

1. Demographics

Geographic distribution of demographic information found heads of respondent households who live in northern and southern Orange County to be better eduçated and more likely to have occupations of a professional nature than those in other areas of the county.

* Nearly half of the heads of respondent households were in their 30 s and 40 s . Nearly two-thirds of allyrespondents were mprried.
Mowhouseholds contacted in 1974 have children under the age of
18 ( 52 percent compared with 46 percent of the previous survey).

2. Public Television
a) Identification of PBS Stations.

The proportion of respondents in 1974 who said they could identify a public television station increased at a rate of 10 percent-from 48.9 percent in 197 建 053.0 percent in 1974 . - Skere was also a decrease in the percentage if incorrect PBS station identification, which suggests a lessening of confusion on the part of the viewing public between the terms public televescon and UHF station.
Identification of either KOCE or KCET alone was less frequent in

- 1974. The proportion of respondents who named both stations, however, increased nearly 88 percent.

There çontinue to be no important differences based on the sex of the respdent in ability to identify a PBS station.
More residents of southern, northern, and north coastal Orange County were able to identify a PBS station; proportionately fewer in the east and west central areas were able to do so.
Geographic distribution of the response regarding ability to receive UHF in the home showed that fewer respondents ( 0.9 percent) in southern orange county can rocetve limf. Over 80 percent. of the rest of the sample said they are able to get this frequencv.

Ability to receive UHF seems to have little bearing on ability to identify a.PBS station: More south county residents, fewer of whom get UHF, named a PBS station. More.important is the presence of a college background; geographic regions that oranked highest in frequency of idenţification of PBS stations also were highest in the frequency with which some college was part. of the head of houschold's educational background.
b): Veewing on PBS Stations

More respondents vief KOCE and KCET than, are able to identify them. PBS viewing by PBS identifiers is proportionately greater than by those unable to identify a PBS station. Four-fifths of the respondents who named KOCE also watch the station. Nine in every ten who identified KCET view that.station as well. Nearly 90 percent of all PBS identifieus have watched KCET.
Comparison of response from both surveys indicates that not only is the Orange County audience for each PBS station growing but that there is an increase in the number of viewers who watch both KOCE and KCET as well.
3. Quality of UHF Reception
4. Number of TV Sets in Household

Slightly more than half the households sampled continue to own more than one television set. More PBS viewing households (57.7 percent) have in excess of one TV set than do households that do no,t view PBS ( 46.0 percent).

## 5. Cable Subscription

Although the frequency of response regarding cable subscription more than doubled in 1974, examination of the actyal availability of cable service led us to these conclusions: (1) Southerforange, County is the only area in which there was a real incirease in the number of subscribing households; and (2) There are a small but fairly widespread number of people who are confused as to the nature of cable service.
6. Houns of Daily TV Set Operation
Respondents ín 1974* do not operạte their TV sets as many hours during the average viewing day as did respondents in 1973. Whatever the reasons involved, ownership of fewer television sets is not among them. Respondents who view PBS stations operate their sets more hours during the day than do those who do not view PBS.

## 7. The KOCE Viewing Audience

Slightly more than 22 percent of the 2,873 respondents contacted in 1973 said they had viewed at least one program on KOCE. In 1,1974, 27:6 percent of the 3, 8474 Pespondents had done so.
Proportionately more KOCE viewers contacted in 1974 are located in the noth, north coastal, and southern Santa Ana/northern Costa Mesa areas of Orange 4 County. The regions designated as North Coast and S. Santa Ans/N. Costa Mesa are within the Coast Community College District.
Areas in, which the proportion of KOCE viewers is less than that of the general population are southern and west central orange County. The remainder of the county--the east central and western regions--have a KOCE viewing audience proportionate to the general population.

In 1973 more respondents who viewed KOCE said there was no difference in reception level between UHF and VHF than did nonviewers of the station. In 1974, while there was an increase in the proportion of the entire sample which said no difference, the percentage of KOCE viewers to say this continued to be greater than that for nonviewers.
KOCE viewers continue to operate their TV sets longer than do both nonviewers of the station or respondents who watch no PBS stations. This could be explained by the fact that proportionately mofe $K O C E$ viewing respondents have more than one TV set. In addition, proportionately more PBS viewing households ( 51 percent) have children under the age of 18 than do non-PBS viewing households (32 percent).
Proportionately more PBS viewing heads of households (and those of KOCE viewers in particular) have some college in their educational background: 64. 8 percent compared with 45.5 percent of the nonwiewing heads of households. The same is true with regard to the proportion of household heads whose occupations are those of a professienal nature: $P B S$ viewers are nearlv twirn ts likely to be in this category.
Sixty-two percent of the koCE viewers sampled i, 197it regard a newspaper--whether alone or with other media-as a major spurce of urange County news. This ligure may be cmpared with 55.3 porictit of the respondents who do not view KOCF. Proportionately more KOCF viewers than nonviewers from both surveys mentioned a newspaper as an important source of local information, but response in this category is less frequent fob both groups in 1974. Mention
of television is up 26.5 percent. Sixty percent of all PBS viewing respondents cited this medium compared with 50 percent of the nonviewers. *
The most marked difference in response occurs when frequaciel are distributed between PBS viewers and nonviewers of PBS rather than between KOCE viewers and nonviewers of KOCE. Through the broader division of response, a more distinct profile of the public television audience is emerging.

## 8.

- PBS Program Mentions

Proportionatelv more respondents continue to name more programs seen on KCET than on KOCE. The Los Angeles station continues to be seen more as a source of children's programming than does KOCF. On KCET mention of children's programs constituted 37 percent of all programs identified as having been seen on that statron. This type of programming renresented 11.4 percent of all prosrams mentioned in connection with KOCF. Even though children's fare was mentioned less often by 1974 respondents for both stations; KCET-related mentions remain twice as frequent as do those for KOCE.
In the area of educational programming frequency of Kocr-related mentions increased by nearly 25 percent. In 1974 over one-third of all programs cited as seen on KOCE belong in this categorv. Slightly more than 5 percent of all programs mentioned for KCET are so labeled.
Even though thére has been a percentage decrease (11.7) fór 'program mentans in the "Publig Relations! Documentaries". categnry on hoCE and an increase for those on KCET, proportionately minre of tills kind of programming was still cited for kioce.
Prograns mentioned by either sample cannot be compared with pronraming actually scheduled during the timen of the urvers -because respondents were not asked to confane their answers by anv specific limitations in time: Quirterly sumaries of Kolf's broadcast schedule, nowever, show that between fall, 19:3, and fall, 1974, educational programs occupied 80 percent of the station's airtime-- a 68 percent rate of increase der the a-wunt of educational programming available durfng the same period the previous year. Conversely, programing devted to public affairs has decreased.
9. Television Courses

Thirty-eight percent of the 1974 sample indicated thev knew about television courses, a 24.8 percent rate of increase over the 1973 response. Nearly one-fourth of all the reupondents who were aware of TV courses heard sbout them through a mailed brochure. The frequenct of response for this source of information increaned in 1974 at a rate of 245 percent. Mention in pewspapers decreaned in 1974: 26 percent compared with 38 perient in 1973 cited than
 continue to hear about them firist irom friend. Slightl: less
than this proportion of both samples said television made them aware.

Occupant brochures were cited as initial sources of information about television courses most frequently in areas at least partially included within Coast Community College District (South County, North Coast, West Central, and S. Santa Ana/N. Costa Mesa).
More respondents identified as PBS viewers were awdre of TV fources than were nonviewers of PBS ( 43 percent vs. 27.6 percent). Within the PBS viewing group, proportionately more KOCE viewers know about televised courses.
Pursuing an interest in identifying characteristics of potential TV course entollees, we compared several of their responses with those of the sample who were not interested in enrollment and those who were undecided. From the data obtained, we can make, the following observations:
Interest in taking $T V$ cqurses increases with the number of hours that the television is operating in respondents' households.
Interest in taking $T V$ courses is influenced by previous exposure to viewing (at least part of) a television course. Those having viewed are twice as likely to be interested in enrollment.
Proportionately more of the respondents who had seen parts of courses produced by Coast Community College District indicated an interest in futare enrollment than did those who had seen consortium-produced courses. Findings from other reports within the KOCE Needs Assessment series support the more favorable impression given by District-designed courses.
Of the majority of the sample who view PBS stations (70.3 percent), more than a fourth indicated an interest in enrollment and an additional 30 percent were undecided: More than half of those who do not view PBS said they were not interested in TV courses. Within the PBS viewing group, proportionately more knCE viewers expressed interest.
Respondents having from 13 to 14 years of school are more likely. toं be interested in TV courses. Interest tends to decrease as respondents' levels of education increase. The presence of a college student in the household seems to have a slight influence on respondent willingness to enroll in a $\Gamma$ course.
Persons who are retired show the least interest in future enrollment. The attitude of most respmands toward televicion courses
, cannot be differentated ow their undations. Homemakers as ia grous expressed interest with exactly the same frequency as "all other respgndents," i.e.. non-homemaneas.

Requests for courses within the discipline of the social sciences were less irequent in the 197 survev: 18.6 percent $v s$. 28.4 percent in the previous sample. Bearly two in every five course
suggestions concern subjects in the fine or applied arts.
Slightly fewer requests for literature or language courses wete recdrded ( $12 / 5$ percent of all suggestions) than were, recorded the is previous year, ( 14.2 percent of, all suggestions). One in ten requests continued to concern the physical sciences or mathematics, and suggestions for courses in business rose from 8.9 perçent to 10.3 percent.

## 11. Target Populations

The responses of the 45 Spanish-speaking people with whom we spoke were looked at separately. Our Spanish-speaking sample was qualified in that its geographic distrıbution was not particularly representative of that for Spanish-speaking residents of Orange County.

Although all members of this group sald they recived tHF , only four correctly identified a PBS station. Howevel, one-third of them view KCET and 16 percent view KOCE. All of the KOCE vaewers were classified as regular viewers and watch the stàtion from two to three hours a week.
Two-thirds of the Spanish-speaking group have one TV set compared with 41 percent of the rest of the respondents. There was no real difference in the proportion of eatch group which rated lHF and. UHF to be equal in quality of, reception.
Less than half as many respondents in the Spanish-speaking group get their local news from a newspaper compared with all other respondents. Fifty-five percent of the Spanish-speaking respondents gét their news from TV--either alone or with the radio.
Twenty-two perceht of this group were aware of $T V$ courses compared with $4 \dot{4}$ percent of the rest of the sample. The television set and friends proved to be the most frequent sources of information about courses for the Spanish speaking. Asked if ther would be interested in taking a $T$ course, twice as manv of them sajd yes when compared with all other respondents.


KOCE, Channel' 50 , is a noncommercial educational television station serying Orange County, California.. Owned and operated by Coast Community College District, KOCE began broadcasting in November 1972 and serves its signal area with a type of programing not previously available to local audiences. The station's commitment is twofold: to extend educational opportunity through televised college courses for credit and to broadcast public service programming to the Orange County area.

In July 1973, the Corporation for Public Broadcasting awarded KOCE a grant to conduct research in audience development and television course evaluation. The audience development portion of the research project included: longitudinal audience analysis telephone surveys of Orange County, a study of comunicationdaterns to determine how Orangé County residents learned of KOCE, and. a series of needs-assessment or ascertainment panel discussions of population group leaders. These panels were videotaped and subsequently reviewed by larger groups of lay members of each population segment. The television coutse evaluation component of the project cansisted of student course diary-keeping, television viewing log studies, student interviews, and post-coufse student surveys.

The longitudinal audience analysis telephone component consisted of two telephone canvasses of Orange County. The first, conducted in the fall of 1973, provides a profile of the county's public television viewing
audience after KOCE had been broadcasting for one year. The second canvass, taken in the fall of 1974 , provides data permitting longitudinal analysis of the degree to. which the county audience increased.

## Initial Audience Analysis Telephone Survey: Fall 1973

The initial audience analysis telephone survey, begun the day after Labor Day, 1973, was conducted for six consecutive weeks. It identified KOCE viewers in Orange County and obtained information with which to compare viewers and nonviewers in terms of demographic characteristics and television program preferences.

Information obtained through the survey focused on three areas of interest:

1) Orange County public television viewing
2) the KOCE audience
3) television courses.

In addition to referencing much of the second audience analysis, data from the initial survey may be found in summary form in Appendix.A, "Summary of Findings, Audience Analysis Telephone Survey, Fall, 1973."

Audience Analysis Telephone Survey: Fald 1974

## Procedures

Because KOCE's signal can be received by nearly all of Orange County, . the telephone subscribing population of the-entire county was taken as the sampling base for both surveys. For the initial survey, 180 randomly selected telephone numbers were generateld for each of the 93 telephone exchanges serving the county. of the total sample of 16,740 , we anticipated a yield of 3,000 actual telephone contacts, 10 percent of which would be KOCE viewers, i.e., those who had watched at least one program over ! KOCE.

At the time of the 1974 survey, the number of telephone exchanges serving the county had increased 10.8 percent--from 93 to 103: Because of this, as well as the deçision to conduct the latter survey for eight ${ }^{\prime}$ weeks instead of six, we prepared computer programs which produced 216 random four-digit numbers for each of the 103 exchanges. The total sample, then, numbered 21,384 , and made the average dail'y number of calls to be attempted (601) comparable to. the daily average from the previous survey (610).

In both surveys the balance of the procedures used was the same. Each set of random four-digit numbers, was attached to the Telephone Call Record to be maintained by the interviewer dialing numbers within that exchange (see Appendix D). Following this, each telephone record was separated into three groups: one for morning calls, one for afternoon calls, and one for evening Telephone numbers for each exchange-were distributed into these groups in a manner which insured that one-third of all numbers would be diated in the morning, one-third in the afternoon, and one-third in the evening.

Interviewers were scheduled in the following way: from Monday through Fridag, two persons worked $9 \mathrm{a} . \mathrm{m}$. untili.p.m. and another two from $1 \mathrm{p} . \mathrm{m}$. until 5 p.m. Three nights a week--Tuesday, Wednesday, and Thursday--five interviewers worked from $5 \mathrm{p} . \mathrm{m}$. until $9 \mathrm{p} . \mathrm{m}$.

Because we were interested in the productivity of our efforts within each time period during the day, we made the comparisnns shown in Table I-a.The greatest accessibility to respondents was found to be in the evening, largely after-work hours ( 47.6 percent of all contacts resultind rom the first round of dialing were made between $5 \mathrm{p} . \mathrm{m}$. and $9 \mathrm{p} . \mathrm{m}$. ). In contrast, the morning hours were less than half as productive.


* Hours adjusted to reflect an absenteeism rate of $4.7 \%$.

Table I-a
Telephone Completions

Telephone interviewers dialed each number on the Telephone Call... Record in sequence. Upon establishing contact, the interviewers asked the questions appearing on the Telephone Canvass Form (Appendix C). Because approximately 12 percent of Orange County's population'is Spanish surnamed, the questionnaire'was translated into local idiomatic Spanish. Interviewers were instructed to keep separate any telephone numbers where contact had been made with a Spanish-speaking person.. These numbers were then turned over to a bilingual interviewer, who was able to complete 45 interviews in Spanish.

Table I-b sumharizes the activities recorded by the nine interviewers on the Telephone Call Record for the first dialing cycle.

| Telephone Cal Record Code | n | $\%$ |
| :---: | :---: | :---: |
| 1 - non-working number | 5,947 | 27.9 |
| 2 - non-residential number | 1,806 | 8.5 |
| 3 - refusal | * 2,276 | 10.7 |
| 4 - no TV in household | 132 | . 6 |
| 5 - language barrier | 116 | . 5 |
| 6 - no eligible respondent | 231 | 1.1 |
| 7 - busy signal | 1,296 ${ }^{\circ}$ | 6.1 |
| 8 - no answe | 6,144 | \ 28.8, |
| X - completed interview | 3,375 | 15,8. |
| Total for lst dialing cycle | 21,323 | 100.0 |

Table 1-b: Telephone Call Reciord

Altogether, the interviewers redialed at least once numbers coded "busy" or "no answer." It should be noded that the telephone company was unwilling to furnish us at the outset of the canvass with information concerning which prefixes included large blocks of unassigned numbers, non-residential or centrex numbers, and so forth. In the course of the survey, though, we were able to obcain information from individual telephone business offices when problems in these areas arosedy, In, this manner, we were able to decrease the amount of nonproductive dialing effort,

A total of 3,847 contacts were made, 87.7 percent resulting from'the first daling cycle. Of the total number, 1,061 (27.6 perceht) of all respondents could be classiffed as KOCE viewers because they atched at least one program on the station. This number reflects a 3.2 percent increase over the previous sample when 645 respondents ( 22.4 percent) were identified as KOCE viewers.

## Revision of the Questionnaire,

The reade who is interested in the rationale for revising the form used in the 1974 telephone canvass will find a summaryt statement in Appendix E.

## Processing the Data

All data on the questionnalres, with the exception of program titles and TV course preferences, were recorded on 13-column Scantron forms. The forms were read by a Datum Optical Mark Reader 50 98-2 and processed by an IBM 370/55, using APL. The capabilities of the APL system allowed us to manipulate the data for virtually unimited cross-referencing.

The average rate of response for the questionnaire was 92.8 percent. In using one question to check the accuracy of data transfer from'
questionnaire to Scantron form, we found that 0.62 percent of the answers were inaccurately recorded.

## RESPONDĖNT GROUP CHARACTERISTICS

With the exception of the geographic distribution of respondents for the 1974 Audience Analysis Survey, we have made no attempt to establish the demographic representativeness of our sample with residents of Orange County. Primarily because no data on household characteristics exist in any more recent form than those contained in material based on the $\mathbf{1} 970$ U.S. Census Report (which'was nearly five years old at the time this survey was made), we have confined our comparisons to the 1973 Audience Analysis Survey.

Table II shows the geographic distribution of Orange County residents. Population by çity and community was calculated by averaging the data on population contained in the 1973 and 1975 issues of working Document No. 1: Report on the State of the Coínty. Our-research design, which utilized* population figures for unincorporated areas within the county, and residency verification from respondents * allowed us to accurately plot the geographic distribution of our sample.

The map following Table II illustrates Orange County divided into six regions: East Central, North County, South County, North Coast, West County, and West' Central. Geographic distribution of the sample has been summarized by region, thus allowing the reader to see more comprehensively the representativeness of the respondent group. The data indicate overrepresentation in the South County area, namely, El Toro, Newport Beach, Laguna Beach, Laguna Hills and Laguna Niguel. The respopdent group is
*By asking respondents the city or area of the county in which they lived, we were able to eliminate estimating residency on the basis of correlating respondents' prefixes with prefix areas as destgnated by the telephone company.
somewhat underrepresented in the West County area, specifically in
La Palma, Los Alamitos, and Stanton.

- Further in the report, responses in the areas of UHF reception, subscription to cable service, PBS viewing, and KOGE viewer profiles are presented by regional groupings. Because there are many areas in Orange County where a single prefix. serves more than.one city, it was not possible to distribute 邑sponses (in the above mentioned areas) on an individual city basis. However, while prefixes may serve more than one city, they do remain within a designated geographic region.


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Dustribution of Orange (ounty Population
\& Respondent Croun
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\end{aligned}
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\]

## 1. Occupation of Head of Household

In an effort to obtain a more specific occupational profile on heads of households from our 1974 sample, we extended the occupational categories beyond those available in the 1970 Census Report. * While no strict comparison can be made, then, between our respondents and Orange County, there is the advantage of knoming what proportion of the sample is retired, not currently employed, and so forth. Table III distributes the occupations indicated for heads of households by geographic region.

| Occugational categorv | East Céntral $(n=108)$ | North County ( $n=454$ ) | South County ( $n=834$ ) | $\begin{gathered} \text { North } \\ \text { Coast } \\ (n=625) \end{gathered}$ | West <br> founty $(n=377)$ | West Central ( $n=682$ ) | S. Ana- <br> C. Mesa <br> ( $n=166$ ) | $\begin{gathered} \text { Combined } \\ \text { Regions } \\ (n=3,847) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \% | \% | $\%$ | 2 | \% | \% | \% | \% |
| Self-employed | 7.3 | 7.9 | 8.9 | 5.4 | 6.4 | 6.9 | 7.8~ | 7.3 |
| Protessional | $45.7$ | 18.9 | 20.4 | 17.4 | 12.5 | 13.8 | 12.1 | $16.5$ |
| $\begin{aligned} & \text { Proprietorial/ } \\ & \text { Managerial } \end{aligned}$ | 348.3 | 128 | 8.4 | 12.8 | 12.2 | 7.9 | 8.4 | 9.9 |
| Sates/Clerical | 8.8 | 9.7 | 7.8 | 11.2 | 11.1 | 9.2 | 11.5 | 9.5. |
| Technician/Para professional | 7-6 | i.s | 50 | 7.4 | 9.6 | 9.1 | 13.3 | 17.7 |
| covt . emplovee | 6.6 | 5.7 | 4.1 | 6.4 | 7.7 | 6.2 | 7.2 | 6.0 |
| skilled labor | 15.0 | 12.6 | 5.9 | $16.2$ | 16.5 | 17.3 | 14.5 | 13.4 |
| Unshilled labor | r 4.0 | 26 | 1.4 | 2.2 . | 2.9 | $\cdots 3.3$ | 4.2 | 3.1 |
| Armed Services | 2.1 | - | 1.0 | . 2 | . 5 | . 3 | . 6 | . 8 |
| Homemaker | . 1 | - | .7 | . 8 | . 8 | 1.2 | 1.2 | . 7 |
| Fine Arts | . 64 | . 9 | 10 | . 3 | . 5 | . 3 | . 6 | . 6 |
| Not cur. emp. | 3.0 | 2.4 | 2.6 | 2.1 | 1.9 | 3.5 | 1.2 | 2.6 |
| Retired | 8.6 | 7.1 | 22.2 | 7.0 | 76 | 7.8 | 8.4 | 10.9 |
| Other | 2.0 | 2.4 | 2.9 | * 1.6 | . 5 | 1.5 | 1.8 | 1.9 |
| Decline state | 3.3 | 3.7 | 2.5 | 3.4 | 4.2 | 3.5 | 2.4 | 3.3 |
| No Answef | 7.0 | 5.8 | 52 | 5.6 | 4.8 | 6.2 | 4.8 | 5.8 |
| total | 100.0 | 1000 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

lable III
Divtribution of Occupational (atisories
decording to Ceographse Region
107 sample
*Occupational categories appearing in 1970 Census: Professional, Managerial, Sales/Clerical, Skilled Labor, Unskilled Labor, Qther.

## 2. Fducation of Head of Household

When this profile is viewed with a regional distribution of education for heads of households. (Table IV below), it provides a partial context within which differing frequencies of response regarding PBS station identification, PBS viewiAg, and awareness of television courses can be

| observed. <br> Level of Education | East Central ( $n=708$ ) | North County ( $\mathrm{n}=454$ ) |  | $\begin{aligned} & \text { North } \\ & \text { Coast } \\ & (n=625) \end{aligned}$ | West County ( $\mathrm{n}=377$ ) | West <br> Central $(n=682)$ | S. AnaC. Mesa ( $\mathrm{n}=166$ ) | $\begin{gathered} \text { Combined } \\ \text { Regions } \\ (n=3,847) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \% | \% | $\stackrel{\square}{7}$ | \% | $\%$ | ${ }^{4}$ | \% | \% |
| $0-8 \mathrm{yrs}$ | 4.7 | . 9 | 2.6 | 3.2 | 2.7 | 4.3 | 6.6 | 3.3 |
| 9-12 yrs | 25.8 | 20.9 | 15.2 | $24.2$ | 28.6 | 30.8 | 23.0 | 23.7 |
| 13-14 yrs | 20.8 | 25.6 | 21.5 | 24.0 | 26.8 | 29.5 | 28.9 | 23.8 |
| 15-16 yrs | 20.5 | $2^{256}$ | 32.0 | 21.4 | 20.9 | 7.1 | 21.7 | 23.2 |
| $17 \mathrm{yrs}+$ | 11.4 | 13.0 | 16.2 | 11.0 | 7.2 | 10.0 | 9.0 | 11.8 |
| Decline/ <br> No Response | 16.8 | $14.0$ | 12.5 | 16.2 | 138 | :^.3 | 10.8 | 14.2 |

Table IV
Instribution of Level of Education for Heads of Households
$\sim$. According to Geographic Region
1974 Sample ${ }^{*}$
Figure 2 illyatrates the regional distribution of education for heads of households where the frequency of response at $\dot{a}$ given level is greater than that for combined regions meeting the same condition. Respondents within the geographic areas identified as North County and South County (located at opposite ends of Orange County) are shown to have a similar educational profile. Here, the educational levels of proportiñately more heads of respondent househtids are concentrated in upper-division college and graduate school. The occupational profile of these two noncontiguous regions is also similar. Respondent heads of households in South County ** appear with greater frequency in the categories of "Self-employed," "Professional," "Fine Arts," "Retired," and, more ambigucusly, "Other occupations." They are found with least frequency in the categories of ,
"Sales/Clerical," "Technician/Paraprofessional," and "Skilled" and "Unskilled Labor." Heads of respondent households in North County 'rank second only to those in the southern portion in all these categories, with the exception of "Retired": 7.1 percent-compared with 22.2 percent.*

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$1^{124}$ Gurnes

Wc compared levels of education given for heads of households from , both surveys. Their responses indicate that there is virtually no difference bet theen the educational background for househrild heads sampled in 1973 and 1974. Because of the number of respondents from the latter survey who declined to complete the interview (and for whom, therefore, no data are recorded), the apparent decrease in response at the graduate level 2
cannot bé taken as reliable. Figure 3.
*The high rate of response in this category is best explained by the fact. that 11.5 percent of those sampled in the southern end of the county were residents of the Laguna H $\ddagger 11 \mathrm{~s} /$ Rossmoor area (the location of Leisure World, a retirement community). Excluding South County from the sample, retired respondents constitute 7.7 percent overall.

Level of Education:
Heads of Households


## 3. Age of Head of Household

Nearly 46 percent of all households contacted have heads of households between the ages of 31 and 50 years old. Only $10 \dot{\text { percent were }}$ under 25 and the proportion of household heads between the ages of 26 to 30 and over 60 were nearly the same: 12.5 percent and 11.3 percent. Since we did not ask the age for 0 heads of households during the first survey, we cannot compare these data.

|  | $\underline{n}=3,847$ |
| :---: | :---: |
|  | \% |
| 18-25 yrs. | 10.1 |
| 26-30 yrs | 12.5 |
| 31-40 yrs | 23.7 |
| $41-50 \mathrm{yrs}$ | 21.7 |
| 51-60 yrs | 12.2 |
| Over 60 to 11.3Decline to |  |
| Decline to say | 3.0 |
| Data not record | ded 5.5 |
| TOTAL | 100.00 |
| Table V |  |
| Age of Head of |  |
| Household |  |
| 1974 Sample |  |

## 4. Position of Respondent in Household

The majority of persons whom we contacted are married. Nearly two-thirds of the respondents are categorized as husbands or witves. Table VI shows the distribution of response.

| Position of Respondent in Household | $\mathrm{n}=3,847$ |
| :--- | ---: |
|  | 7.3 |
| SIngle, live alone | - |
| Single, live with non-relatives | 3.5 |
| SIngle, head of household | 6.6 |
| Husband/Wife | 64.2 |
| Son/Daughter | 12.2 |
| Decline to state | 1.6 |
| Data not recorded | $4: 6$ |
| TOTAL. | 100.0 |

Table VI
Position of Respondent in Household
1974 Sample

## 5. Ages of Children in Households

More households contacted in the 1974 survey have children under the age of eighteen only--52.4 percent compared with 46.3 percent for the ' previous survey. Fewer households had no children under the age of 25 . Figure 4 below.


Figure 4
Comparison of Response
Age Distribution of Children in Hshlds.
1973 Sample vs. 1974 Sampie

- Iable VII at the right shows the distribution of ages of children in respondent households having children under the age of 18 . Nearly 60 percent of these households have preteenaged children, Later in the report, this infor-

Hshlds Having Children
Under 18 Only

| Children Agad $1-5$ yrs | 27.9 |
| :---: | :---: | ---: |
| Children Aged $6-11$ yrs | 30.5 |
| Children Aged $12-13$ yrs | 16.4 |
| Children Aged $14-17$ yrs | $\frac{25.2}{100.0}$ |

Table VII
Distribution of Age 1974 Sample mation is considered in the light of the qubstantial decrease in mention of children's programming for both KOCE and KCET.

Data on the number of respondent households having schoolage childrem, as well as information describing other household characteristics of interest. to a public educa'tional television station, have been the subject of the last few pages. As noted in the begimning of the section entitled "Respondent Group Characteristics," we have made no attempt to compare these data with figures available from the now, five-year-old Census Report. Rather, our concern was to identify and describe in certain demographic areals the persons actually contacted in the 1974 survey and to compare the information, where possible, with that obeained in the preceding year.

Within that context, then, we can make the following observations:
Nearly three-fifths of the heads of households contacted in both surveys have had some college. There are no important differences in educational profiles between the 1973 and 1974 samples.

Differences in educational background for heads of households are apparent in the 1974 sample when distributed by geographic area. More respondents living in northern and southern Orange County have had more years of college. Fewer of those sampled from west central Orange County have an college education.

More than two-fifths of the 1974 heads of households are between the ges of 31 and 50 ; more than two-thirds are married. More ${ }^{*}$ households dontacted in 1974 have children under the age of $18^{\circ}$ ( 53 percent vs. percent in 1973).

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## PBS Station Identification

Respondents in the 1974 Audience Analysis Telephone Survey were first asked, "Do you know any of the public television stations serving your area?" (Identification by either a station's call letters or numbers was acceptable.) By using the technique of unaided recall we hoped to obtain a conservative and therefore feliable estimate of public Television (PTV) awareness.

Table VIII compares the 1973- and 1974-sample responses to this question. It shows that the proportion of 1974 respondents who answered in the affirmative, i.e., who indicated that they could identify a PBS station, had increased by nearly 10 percent. When the decrease in the proportion of incorrect answers is taken into account, the actual rate of increase for correct identification of a PBS station is even higher: 18.2 percent. A decrease in incorrect identifications suggests a lessening of confusion on the part of the viewing. public between the terms. public television and UHF station.

Identification of KOCE and KCET (the Los Angeles-based PBS station) alone was less frequent. The rate of decrease for mention solely of KOCE was twice as large ( 26.6 percent) as that for KCET-only identification. The proportion of respondents naming both stations, however, increased nearly 88 percent.


Table IX shows the total number of mentions each station received $\therefore$ from the 3,688 respondents for whom answers were recorded. KCET was mentioned 2.4 times as often $a$ was KOCE, 1 a frequency which has narrowed from the previous year's surve when KCET was mentioned 3.4 times more often.

The three other public television stations received 98 mentions, 72.4 percent of them for KVCR, quanel 24. None of these stations had been identified by the 1973 resp ndentst.
*



Table IX
Distribution of Response: Identification of PBS Station(s)

1974 Sample

In the 1973 survey, distribution of response regafding PBS identification between males and females showed no important differences in their abilities to identify public television stations. Table X compares distribution of response between sexes for both surveys. While the proportions responding to a given condition have changed, there is moref uniformity of response between males and females sampled in 1974 than those of the previous year.


Table Y
Distribution of Response by Sex: Identification of PRS Station(s) 1973 Sample vs. 1974 Sample

Frequency of PBS station identification for the 1974 sample varied more when distributed according to respondents' geographic location in the county.* Figure 5 , which summarizes.the response in terms of "yes" answers and "no" answers, shows the East and West Central areas to contain proportionately fewer PBS identifiers. More of the South County, North Coast, and North County respondents were able to answer in the affirmative. (Note: Included in the "yes" responses shown in Figure 5 are "Incorrect Identification(s)" on the respondents' part.)
*All regipnal distributions of response include the additional area, "South Santa Ana-North Costa Mesa." Telephone préfixes centered in this area do not serve the balance of either Santa Ana or Costa Mesa, which are part of East Central and South Orange County respectively. Therefore, we have isolated responses from residents of this area and have treated them as another category.


Hagure 5
Identification of PB's Station(s)

- Distirbution of Response by Geographic Region

1974 Sample

In Table XI, geographic distribution of "yes" responses is divided into four categoties: identification of KOCE, KCET, "Other PBS stations," and incorrect identification. As it shows, respondents living in the North County and South County areas were more frequently able to correctly identify a PBS station.

| PBS . Identification | E.ast Central | North County | Sourh County | North Coast | West County | West Centra! | Costa MesaSanta Ana |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \%\% | \% | \% | \% | $1 / 2$ | $\chi^{\circ}$ | $\%$ |
| KOCE | 26.5 | 20.4 | 19.7 | 28.0 | 20.3 | 25.1 | 28.9 |
| KCET | 53.1 | 62.4 | 63.6 | 52.5 | 54.8 | 52.6 | 53.5 |
| Other PBS | 2.8* | 4.3 | 3.7 | 2.8 | 5.0 | 3.0 | - 1.8 |
| Incorrect 1D | 17.6 | 12.9 | 13.0 | 16.7 | 19.9 | 19.3 | 15.8 |
| Total, Response | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

Table XI
PBS Station Identification
Distribution. of Response by Geographic Region
1974 Sample

Other factors we considered with regard to respondents' identification of area PBS stations are those of ability to receive UHF, the degree cf education for the head of the household, and the presence of a"college student or students in the houschold. In Table XII delow, the frequency. of response for these variables is distributed geographically.
(

Table YII
Selected lariables in Respondent Identification of PBS Stations
1974 Saлqle

Since the response indicating ability to receive UHF is above 70 percent at its 'lowest, point, this factor seems to have little bearing on the frequency with which respondents identified a PBS station. For example, more persons sampled in the south countv drea were able to identify a public television station and yet had the lowest rate of response for UHF reception.

Probably the most interesting correlation of response is between ability to identify a PBS station and the presence of college in the respondent head of househofd's educational background. Geographic regions which were highest in frequency of response for $\mathrm{P}_{\mathrm{B}} \mathrm{BS}$ station identification were aiso highest in the frequency with which some college was 'part of respondents' educational profile. *. Conversely, areas in which fewer respondents could identify a PBS station also produced the lowest rate of response indicating some amount of higher educational experience.

The two geographic regions which ranked lowest in both of these variables. also contain the fewest number of households in which there is a college stur dent present. For̀ regions with high frequencies of response in these areas, the presence of a coilege student seems unimportant in respondents ${ }^{\prime}$ ability to $0^{\circ}$. name a public television station.

## PBS Viewing

In what way do college education and the ability to identify a PBS station, influence PBS viewing behavior? In Table XIII the sample is again divided into geographic regions, within the county and the frequency of their response is shown in the areas of identification of both KOCE and KCET, viewing on each station, regular viewing on KOCE, and the presence of college in the head of household's educational background.

laple M!!
Selected Variables in Respondent Viewing of PBS Stations 1074 Survey

As the table shows, more respondents view on both KOCE and KCET than are abie to. identify them. While PBS vitang ion the part of PBS identifiers versus non-identifiers is discussed further in the report, we can note here that--as one might well assume--PBS viequing by their identifiers is proportionately much greater than that by non-identifiers.

County areas with more frequent identification of KCET also had proportionately more KĆET viewers. The same condition exists with respect to KOCE, although no county area having many viewers of one station necessarily has many viewers of the other station. Proportionately more south Orange County respondents, who identified PBS stations miost often, also identified and viewed KCET. Fewer respondents in the South County region, however, identified or viewed KOCE than did respondents in any other area of Orange County.

Table XIV, below, shows the viewing patierns of three groups of respondents: those who could not identify any.PBS station, those who named KOCE, and those who named KCET. "Viewing patterns" describes the following responses.for each group: "Do not view," "Do not recall viewing," and "Do view." Each of these responses is divided according to the respondent's sex and is given for both KOCE and KCET.


This arrangement of the data makes several observations possible. Perhaps most obvioas is the fact that the majority of respondents who . "could not identify a PBS station-do not view one either. (Over three-fourths do not watch KOCE; nearly half do not view KCET.)

Uniformity of response between sexes with regard to identification of PBS stations has already been noted (Table X). The information contained in Table IXV indicates that a slightly higher percentage of the men who identified XOCE and KCET do not actually view these stations. The
differences are slight enough, however, that we- can conclude sex is not. an important factor in PBS viewing itself.
"Ability to identify a station does seem to' be a factor, particularly In viewing KOCE. Four-fifths of respondents who were able to mention the station by. call letters or numbers also watch it as well. An even - greater percentage of those who named KCET also viewed that station, but as the table shows, nearly nine in ten of all identifiers have watched KCET also.

Data obtained in the 1974 survey indicate that not only is the Orange County audience for each PBS station growing, but that there is an increase, in the number of viewers who watch both KOCE and KCET as well. Table XV below.


Table XV.
Comparison of Response
Respondent Viewing Patterns on KOCE and KCET
1973 Sample vs. 1974 Sample "

## Quality of UFF Reception

An obvious factor in influencing audience development is ease of access to the programming. Since UHF signals are generally more difficult to receive well, and because the likelihood of public television viewing is, in part, a function of perceived quality of reception, PTV stations . have a common problem. It is important, therefore, to obtain information on quality of UHF reception from a sample of PBS viewers.

Inasmuch as F.C.C. regulations dictate that-KOCE's transmit'ter cannot be located with the other Los Angeles area television transmitters on Mount Wilson, and KOCE and KCET have different transmitters and .different ancennas,* they are assumed to have different qualities of home reception. Also, most viewers can be presumed to have their receiving antennas aimed toward Mount Wilson rather than toward KOCE's transmitter'in fa Habra. Fortunately, the acceptance angle of receiving antennas is Such that most Orange County viewers will receive KOCE without movind their antennas.

- Accordingly, respondents were asked in separate questions to compare :their TV set reception of each station with that of other, frequently watched channèls. Since the question did not stipulate what the basis of comparison should be, the implication was (purposely) that respondents were to contrast reception of each PBS station with that of the commercial VHF stations in Los Angeles.
*KCET's transmitter is located at an elevation of nearly 6,000 feet and has an output capacity of 25 kw and an effective radiated power of 1.2 megawatts. The elevation of KOCE's tran@mitter is 1,500 feet; its capacity is 30 kw with an effective radiated power of 2.7 megawatts.

Table XVI compares the responses for both KOCE and KCET reception levels. The response is further distributed according to geographic region, permitting comparison by county area. Overall, a majority of viewers on each station indicated their reception was as good as that for other stations they watched. The sample as a whole was, also found to have comparatively poorer reception less frequently on KCET than on KOCE (34.9 percent vs. 43.3 percent).

Forty-three percent of KOCE viewers sampled do notreceive KOCE as well as other stations. Division of response in this category shows only a slight difference among geographic regions:. The data indicaṭe that quality of reception is poorest in west Orange Bounty ( 46.2 percent of the respondents felt they did not receive KOCE as well). Fewer resport dents in the south Santa Ana/north Costa Mesa area ( 40.3 pefcent) indicated podr reception.


Table $\ 7$
Geographic Distribution of Response KCET/KOCE Levels of Reception

The data obtained on reception for these two PBS stations has additional interest wher viewed with the distribution of response to another question concerning perceived quality of reception. At a point in the questionnaire well after respondents had provided answers comparing KOCE and KCET, they were asked; 'Which would you say you receive more clearly: UHF or VHF?" Ninety percent of the sample responded to the question: 4 percent, said they received UHF more clearly, 60 percent said VHF, and 26 percent indicated there was no difference in reception.

In order to evaluate the consistency of their responses concerning levels of reception, we looked at the information for reception on KCET and KOCE that was provided by each of these three groups. The results are shown in Table XVII below.

DISTRIBUTION OF RESPONSE:
QUALITY OF RECEPTION

| PBS VIENING | $\begin{gathered} \text { UHF BETTER } \\ (\mathrm{n}=132, \mathrm{i} \\ \mathbf{2} \end{gathered}$ |  | DIFFEREN ( $\mathrm{n}=1,00$ | $\begin{gathered} \text { MO } \\ (\mathrm{n}=\mathrm{nPONS} \\ 410) \end{gathered}$ | $\begin{aligned} & \text { SE TOTAL } \\ & (\mathrm{n}=3,874) \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ' Do not view KCET | 30.3 | 31.2 | 13.4 ' | 45.1 | 28.0 |  |
| Do not recall | 3.0 | 3.5 | 2.8 | 3.9 | 3.4 |  |
| View on KCET: | 60.7 | 6.1 .0 | 80.2 | 37.8 | 63.5 |  |
| Not as good | (21.3) | (51.6) | (6.6) | (38.1) | ( 34.9 ) |  |
| As good | (62.5) | .(46.5) | (90.3) | (60.6) | (62.4) |  |
| Better | (16.2) | (1.9) | (3.1) | (1.3) | (2.7) |  |
| No' response | 6.0 | 4.3 | 3.6 | 13.2 | 5.1 . |  |
| Tots | 10000.0 | 100.8 | 100.0 | 100.0 | 100.0 | , |
| Do not view KOCE | 53.8 | 63.5 | 51.0 | 63.7 | 1. 59.9 |  |
| Do not recall | 8.3 | 6.9 | 8.8 | 5.9 | 7.3 |  |
| view on xoce | 30.2 | 23.4 | - 35.0 | 13.1 | 1 25.6 |  |
| Not as good | (30.0) | (62.7) | (15.7). | (38.9) | $\therefore(43.3)$ | - |
| - is good | (60.0) | (36.0) | (83.5) | (59.3) | f( 55.2$)$ |  |
| Better. | (10.0) | (1.3) | (:8) | (1.8) | - (1.5) |  |
| No response | 7.7 | 6.2 | - 5.2 | 17.3 | 7.2 |  |
| Total | 100.0 | 100.0 | 100.0 | 100.0 | P 100.0 |  |

Table WII
Distribution of Response Niccording to Quality of UHF $\wedge$ NFF Reception
1974 Sample

Nearly a third of the respondents who said they received UHF better than they did VHF channels do not watch KCET; even more of them (53.8 prercent) do not view KOCE. One-fifth of those who do view KCET indicated that they do not receive it as well as other channels, while three in ten of the KOCE viewers do nat receive that station as well. One could assume, therefore, that the portion of the sample whose UHF reception is superior, to VHF base their comparison on stations other than PBS.

Nearly 60 percent of all respondents said they receive VHF stations more clearly. Nearly a third of this group do not view KCET, and almost two-thirdfy do not watch KOCE. Of those who do view UHF, nearly half say that they receive the Los Angeles-based station as well as they do other stations. Thirty-six percent indicate that KOCE ${ }^{\circ}$ comes in as well as do other stations.

Of the three categories, proportionately more respondents who said that there was no difference in their reception of the two frequencies OHW both KCET and KOCE. Thirty-five percent watch KOCE, compared with an average of 25.6 percent for the entire sample. Howèver; while proportionately more viewers come from this group, the greatest number of viewers, for both PBS stations, is found of course within theagroup of 2,300 respondents who receive VHF channels with greater clarity. It is encouraging to note that the proportion of respondents who said they perceived no difference in the quality of reception between the two frer quencies is 26.1 percent-a 19 percent rate of increase over the 22 percent from the previous year's sample.

## Number of TV Sets in Household

Data regarding the number of television sets in respondent households has remained virtually the same, as Table XVIII indicates.

$$
30 ؟ \%
$$

|  | , | $\begin{array}{r} 1973 \text { Samp1e } \\ -(n=2,873) \end{array}$ | $\begin{aligned} & 1974 \text { Sample } \\ & (\mathrm{n}=3,847) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  | \% ${ }^{*}$ | * \% |
| Households Having |  |  |  |
|  | 1 TV Set | 43.5 | 41.4 |
|  | 2 TV Sets | 39.4 | 38.0 |
|  | 3 TV Sets | 11.2 | 11.8. |
|  | 4 TV Sets | 2.5 | 3.0 |
|  | More than 4 TV Sets | 1.5 | 1.3 |
| : | , No Response | 1.9 | 4.5 |
|  | , | $\overline{100.0}$ | $\overline{100.0}$ |

Table XVIII
Comparison of Response:
Number of TV Sets in Respondent Households
1973 Surzey vs. 1974 Survey

When the response is distributed between PBS-viewing and non-viewing households, however, more within the former group are shown to have in excess.of one television set. Figure 6 below.


## Cable Subscription

Data obtained in'the 1974 survey indicate that the proportion of respondents who subscribe to a cable service has more than doubled. In the 1973 survey, less than 7 percent of those sampled said they had cable. In 1974, 14.3 percent indicated they subscribed.

The frequency of response concerning cable service' was divided according to geographic region. Table XIX shows that sample households in southern Orange County are the only ones where cable is present to any sizeable extent. Indeed, if this response were eliminated from the total, the average percentage of households which indicated cable subscription would be 3.9 percent.


The geographic distribution of response was then examined in light of the locations in which cable service is actually present. As the map on this page shows, cable service does not exist in the north coastal,* west, west central, or the south Santa Ana/north Costa Mesa areas of Orange County. Cable in north Orange County does not carry KOCE, nor does the single cable company located in the east central part of the county. . We must conclude, therefore, that there is a small but fairly widespread amount of confusion on people's part regarding just what cable service is.


January 24, 21975 :


## Hours of Daily TV Set Operation

As Figure 8 shows, TV sets, in households we contacted in 1974 do not operate quite as many hours during the viewing day as did' those in households sampled the previous year. While a wide variety of reasons could account for this decrease, we do know that ownership of fewer television sets is not among them.


When hours of daily TV set operation in PBS viewing households sampled in 1974 are contrasted with those in non-PB'S viewing households, differences are apparent. 'Until the interval of $10-12$ hours', proportionately more PBS viewers indicate their TV sets operate from three to nine hours daily (71.8 percent compared with 60.0 percent). Fewer ( 13.7 percent) PBS viewers operate their sets'one to two hours, daily çompared with non-PBS viewers (21:9 percent). Figure 9 on the following page. .


Since the largest proportion of both PBS and non-PBS viewers indicated their television sets are turned on from three to six hours a day, we looked at the concentration of response within that time period. As Figure 10 illustrates, the response of nearly a third of the PBS viewers fall in the interval of 5 to 6 hours; responses of a quarter of those who do not view PBS also indicated the same amount of time. The only other interval where any difference in the frequency of response is apparent is .that of " 3 hours." Here, the percentage of those who do not view PBS is higher: 17.6 percent compared with 12.2 percent of PBS viewers. ;


Figure 10
Comparison of Response
3. - 6 Hours of Daily TV Set Operation

PBS Viewers vs. Non-viewers

The KOCE Viewing Audience ${ }^{0}$
Table XX compares the geographic distribution of KOCE viewers* identified in the 1974 survey with that of both the 1974 sample and the actual population.
*As an operational definition, a "KOCE viewer" is a respondent who reported watching at least one program broadcast by the station.


Table XX
Geographic Distribution of Response KOCE Viewers in Orange County

1974 Sample

According to the data obtained in the 1974 survey, then, proportionately more KOCE viewers are located in the north, the north coastal, and the S. Santa/N, Costa Mesa areas of Orange County. The areas designated as "North Colast" and "S. Santa Ana/N. Costa Mesa" are within the Coast Community. Cóllege Distric̣t. Proportionately more respondents in these areas were also able to identify KOCE (Table XIII, page 24). Areas In which the proportion of $K \ominus C E$ viewers was less than that of the general population are southern and west central Orange County. The remainder of the county--the east central and western regions-have a KOCE viewing audience proportionate to the general population.

UHF Reception: KOCE Viewers us. Non-viewers
Information provided in our initial survey indicated that more of the respondents who viewa KOCE perceived no difference in reception level between UHF and VHF than did those who do not watç KOCE. In 1974, more. of the entire sample said that there was no difference between the two
frequencies. When divided between KOCE vicwers and non-viewers, the response showed a greater increase on the part of the K $\wp C E$ vịewers,

## Cable Subscription: KOCE Viewers vs. Non-Viewers

The increase in cable subscription activity reflected by the 1974 sample is distributed according to whether the respondents are viewers of $\mathrm{r}^{\text {KOCE. Table XXII below. Based on the information presented on pages } 32}$ and $33^{\prime \prime}$, wé can conclude that the overall increase in the proportion of respondents who have cable service comes almost ent.irely from persons sampled in soushern Orange County.


Comparison of Response
Cable Subscription Activity
$1973 \dot{\varepsilon} 1974$ Santles

$$
\begin{aligned}
& \begin{array}{l}
\text { Level of } \\
\text { Reception }
\end{array} \\
& \text { Table XXI } \\
& \text { Quality of Reception: } \\
& \mathrm{kOCl} \text { liewers vs. Nonviewers } \\
& 1975 \text { Sample \& } 1974 \text { Sarple }
\end{aligned}
$$

## Hours of Daily TV Set Operation: KOCE Viewers

Data presented on page 34 indicate that a greater profortion of respondents who view public television operate their, sets for longer periods (up to the interval of $10-12$ hóurs) during the day. While we have compared the responses of PBS viewers with those who do not a watch PBS, then, we were interested in learning whether, within the category of those who watch PBS stations, there was any difference in response bo九ween KOCE viewers and other PBS víewers. ("Other PBS vtewers" refers of course to ${ }_{4}$ KCET-viewing respondents.).

Figure 11 below illustrates the response of these three groups. Based on these data, it, seems apparent that television sets in the households of KOCE-viewing fespondents are operated for longer periods of time *uring the viewing day than are sets in other respondent households.

Although thése-differences in response are by no means substantia they represont a definite change in the frequency of response which was :recorded in the 1973 survey. The numW of hours of daily TV set operation on the part.of KOCE viewing and notviewing households from the earlier sample were compared with cheirí 1974 counterparts. As Table XXIII shows, there is an increase in the frequency of response at the interval of 1-2


Fingure 11
Comparison of Response Hours of Daily Ti Set Operation KOCE Viewers, Other PBS Viewers. An PRC Vicwors hours.

The rate of increase is 25.4 for the KOCE viewing group, 57.5 percent for for the respondents who do not watch KOCE. Thus, within the already noted decrease of TV set operation, the decline is greater on the part of non-viewers of KOCE. Table•XXIII, below.


Table XXIII

- Comparison of Response

Hours of Daily TV Set Operation KOCE Viewers vs. Non-viewers 1973 \& 1974 Samples.


Two factors to look at in connection with these data are any" differences in number of television sets ane number of households with children between KOCE viewing respondents and non-viewers of KOCE. (Data on the number of households with ${ }_{\propto}$ children present are discussed on pages 44 and 45 .)
. Although the distribution of response for TV set ownership has remaine the same between the 1973 and 1974 samples, proportionately more KOCE viewers continue to have more than one TV. Table XXIV on next page.

| TV SET OWNERSHIP | KOCE VIEWERS |  | NON-VIENERS OF KOCE |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1973 Sample | 1974 Sample | 1973 Sample | 1974 Sample |
|  | $(\mathrm{n}=657$ ). | $(\mathrm{n}=1,061$ ) | $(\mathrm{n}=2,261)$ | $(\mathrm{n}=2,624)$ |
| Households Having: | \% | \% | $\%$ | \% |
| ${ }_{4}$ TV Set | 38.2 | 36.6 | 45.2 | 45.5 |
| 2 TV Sets | 39.9 | 40.3 | 39.2 | 39.1 |
| 3 TV Sets | 15.4 | 14.8 | 10.0 | 11.2 |
| 4 TV Sets | 3.3 | 3.9 | 2.2 | 2.8 |
| More than 4 | 1.2 | 1.3 | 1.6 | 1.4 |
| No Data Recorded | 2.0 | 3.1 | 1.8 | - |
| - | $\overline{100.0}$ | $\underline{100.0}$ | 100.0 | $\overline{100.0}$ |
| Table XXIV |  |  |  |  |
| - |  | ison of Res Set Ownership rs $\cdot$ vs. Non- |  | 1 |
|  | 197 | ¢ 1974 Samp | . |  |

In what other ways can KOCE viewers be distinguished from nonviewers? In the following pages, responses to certain areas of questioning are distributed between the two groups fom both surveys.

## Level of Education: Head of Household

In discussing demographic data earifer in the report, we noted that the number of respondents in the 1974 survey who either declined to answer the question regardang level of education or refused to complete the survey made comparisons between samples unreliable. Taking into consideration the lack of available data on the response ( 6.8 percent for KOCE viewers and 11.2 percent for non-viewers), we found that 66.4 percent of the heads of households in the 1974 KOCE viewer sampling had some sollege education in their background. Fifty-eight nercent of the heads of households in the not-viewers of KOCE group met the same condition. And, as there is so little difference in the frequency of response, s. is there little difference in the average number of college years completed
by heads of households within each group. The mean level of education for KOCE-Vieking heads of households is 15.2 years and 15.0 years for their counterparts who do not view KOCE.

When the criterion for selection is PBS viewing rather than simply viewing KOCE, There is a much greater difference in the frequency of response. Levels of education for heads of households for these two groups are illustrated in ${ }^{\circ}$ Figure 11 . When summarized, they show that 64.8 percent of those in the PBS viewing households have some college in their background compared with 45.5 percent of the households where PBS is not viewed. The mean level of education for the latter group is 14.9 years.


Figurè 12
Comparison of Response
Level of Education for Heads of Households PBS Viewers vs, non-PBS Viewers. - 1974 Sample

## Occupation: Head of Household

As with level of education, the frequency of response with regard to occupation of the head of household shows a greater difference when distributed by the criterion of PBS viewing rather than KOCE viewing. More $\leadsto$

PBS viewing heads of households tend to be professional people or to have fobs of a proprietorial/managerial nature. When compared with heads of households wha do not view PBS stations, fewer are skilled or unskilled laborers or retired. Table XXV bélow.

Occupation of


| Self-employed | 8.2 |  | 5.1 |
| :---: | :---: | :---: | :---: |
| Professional | 19.2 |  | 10.4 |
| Proprietorial/. <br> Managerial | 11.0 |  | 7.4 |
| Sales/Clerical | 9.9 |  | 8.7 |
| Technician/. Paraprofessional | 8.1 |  | 6.9 |
| Govt. Employce | 6.5 |  | 4.9 |
| Skilled 'Labor ${ }^{\text {d }}$ | 12.5 |  | 15.8 |
| Unskilled Labor | 2.6 |  | 4.5 |
| Armed Services | . 5 |  | 1.3 |
| Homemaker | . 7 |  | . 4 |
| Fine/Creative Arts | . 6 |  | . 5 |
| Not currently employed | 2.6 |  | 2.7 |
| Retired | 9.1 |  | 15.3 |
| Other | 1.8 |  | 2.3 |
| Decline to state | 2.7 |  | 4.9 |
| No data recorded | 4.0 |  | 8.9 |
| Total | 100.0 |  | 100.0 |

Table XXV
Comparison of Response
Occupation of Head of Household PBS Viewers vs. Non-viewers of PBS 1974 Survey

## Age, Sex, and Ages of Children

In the 1973 survey, respondents were not asked the age of the head of the household. We distributed the 1974 response according to whether the respondent was a KOCE viewer, a PBS station viewer (but not of KOCE), or not a PBS viewer. As Figure 13 on the next page demonstrates, the age of more heads of our sample households is between 31 and 50 years with a
slightly greater concentration in the 31 to 40 category. When distributed according to viewing condition, the data indicate that proportionately "m more heads of PBS viewing households are in their $30^{\prime} \mathrm{s}$ and $40^{\prime} \mathrm{s}$. Fifty percent of those in the KOCE viewing group and 48.8 percent of other PBS station viewers were in their $30^{\prime}$ s and $40^{\prime} \mathrm{s}$, compared with only 36 percent of the nonviewers.


Distribution of Response
Age: KOCE Viewers, Other PBS Viewers, Non PBS liewers 1974 Survey
The proportions of the sample who are male and female remain virtuaily the same when distributed by viewing condition. Twenty-seven percent of all respondents/were male and 70.6 were female. The sex of nearly 10 percent of the 1973 respondents was not determined, but the ayailable data ( 64.8 percent of the respondents were women, 25.7 were men) indicate no important changes in the proportions of men and women contacted in 1974.

Earlier in the report on.page 14 we noted that more respondent households in 1974 had children than did those cọntacted in 1973, aṇ that of these, more had children under the age of 18 , While data was not gathered for the 1973 sample in a way that allows comparison between the two surveys with respect to categories of age for children under 18, we are able to distribute this response among KOCE viewing households,
households that watch other PBS stations, and those that do not view PBS.
Table XXVI below.

| HOUSEHOLDS HAVING: | \% OF HOUSEHOLDS MEETING CONDITION | $\begin{aligned} & \text { KOCE } \\ & \text { VIEWERS } \end{aligned}$ | OTHER PBS VIEWERS | $\begin{gathered} \text { NON } \\ \text { VIEWERS } \end{gathered} \rightarrow$ |
| :---: | :---: | :---: | :---: | :---: |
| Hous holds Haviva: | \% | \% | \% | \% |
| Children under 18 | 43.8 | 49.9 | 52.7 | 32.1 |
| Children between 18-25 only | 13.6 | 14.7 | 13.8 | 12.5 |
| Cfilldren over 25 | 8.0 | 7.3 | 8.0 | 8.6 |
| No children | 23.8 | 19.8 | 21.7 | 30.9 |
| Decline to state | 2.0 | 1.1. | 1.5 | 3.6 |
| No data recorded | 8.8 | 7.2 | 7.7 | 12.3 |
| Total ${ }^{\text {b }}$ | 100.0 | 100.0 | 100.0 | 100.0 |

Table XXVI
Comparison of Response :/
Children in Sample Households:
KOCE Viewers, Other 'PBS Viewers, Nonviewers
/ 1974 Survey

As the table indicates, simflarlty between KOCE viewing and other PBS viewing households is great, but between these two groups and households in wich PBS stations are not viewed, there is a much greater difference in the frequency of (response. Unly 32 percent of the latter group have children under the age of 18 ; another 31 percent have no children at all.

We then looked at households with children (of any age) present and found that 42 percent of those in which PBS is not watched have children aged 14 and above. Thirty-five percent of the KOCE.viewing households and 32 percent of other PBS viewing households have children in this age bracket. Figure 14 on the next page shows the distribution of response.



Comparison of Response Ages of Children in lifuschold

- KOCL. Viewers, Other PBS Vimers, Nonviewers
: 1974 Survey


## Sources of Orange County News

Because a number of respondents in the 197.3 survey had difficulty in choosing a single source of news about Orange County, the questionnaire was therefore expanded to pefinit a more accurate response. , In Tabie XXVII on the next page, the response is distributed between KOCE viewers and non-viewers for both years of the survey. Their responses can be compared by adding to a category that contains a single source of information additional multisource categories in which the single source is again used. Thus in the category af "Newspaper" as a source of Orange County news, 62 percent of KOCE viewers sampled in 1974 regard a newspaper as a main source of available information* about the county. This figure

* Although we made no provision in the questionnaire to record such information, the majority of respondents volunteered the opinion that coverage of Orange County news, regardless of the particular medium, was not very good, at least when compared with media news coverage of Los Angeles.
may be compared to 55.3 percent of those who do not view KOCE. Proportionately more viewers than non-viewers from both surveys mentioned a newspaper, but response in this category is less frequent for both viewers and non-viewers in 1974.

Television as a source of local news was the only other category to reoeive a sizable response. The increase in frequency with which it was cited by the 1974 sample is 26.5 percent. When the response is distributed between KOCE viewers and non-viewers, slightly fewer respondents - In the former category continue to regard television as a main squrce of information abbut Orange County.

Difference in the frequency of response is, again, greater when the sample is divided sinto PBS viewers and non-viewers. Sixty percent of the PBS viewing respondents said a newspaper compared with 50 percent of the non-viewers. One-fourth of the PBS viewers mentioned television as a source of local, news, while 31 percent of the non-viewers did so.


Table XXVII

[^1]1973 \& 1974 Samples

## KOCE Viewer Profile .

Data obtained in the 1973 Audience Analysis Telephone Survey enabled us to describe KOCE viewers as typically of professional or propprietorial occupations, having completed more than a high school education, and having children in the household under 18 years of age. They were likely to have more than one television set and were of the opinion that VHF stations are easier to receive than are UHF. They got most of their Orange County news from newspapers and did not subscribe to cable TV service:

In general, the profile for KOCE viewing respondents did not differ markedly from that of respondents who did not watch KOCE. The fact that > KOCE viewers, as a group were found more frequently in professional occupations, had more years of college, and so forth, could not be. used to clearly differentiate it from that part of the sample who did not view KOCE. The summary of KOCE viewers in the initial report concluded with the comment tnat "The follow'up telephone canvass...may, if these slight differences persist or increase in magnitude, provide data that can be adequately used for this purpose" (i.e., differentiate KOCE viewers from non-viewers).

In this section of the report, we have looked at the data provided by the 1974 survey and compared responses in the areas mentioned above. And, while we have noted the continuation of certain factors that describe the KOCE viewer., it has been through information obtained by comparing responses of PBS viewers and non-viewers of PBS that a more distinct profile of the public television audience is emerging.

Differences labeled "slight"; when based on a distribution between KOCE viewers and respondents who do not watch KOCE not only persist, but are of much greater degree when the latter group is divided into other PBS viewers and those who do not watch PBS at all. These differences are summarized below.

Education: Heads of PBS viewing households are more likely to have attended college. In the 1974 survey, 64.8 percent of this group indicated the presence of education beyond high school compared with 45.5 percent of the respondents who do not view PBS. Within the PBS' viewing group, proportionately more heads of KOCE viewing households had attended college than had other PBS viewers: 66.4 percent versus 58 percent. The mean number of years for membets of each group who had attended college was virtually "the same ( $15^{\circ} .2$ years for KOCE viewing heads of households, 15.0 for other PBS viewers, and 14.9 for those who are not PBS viewers). We can conclude, then, that the amount of college present in one's educationàl backǵround is not an important factór in differentiating the public television audience. What does seem significant is the presence of any college in the viewer's background.

Occupation: Heads of PBS viewing households, according to data obtained in the 1974 survey, are nearly twice as likely to have occupations of a professional or proprietorial nature. Proportionately less from this group hold jobs in the areas of skilled and unskilled labor. .

Age and Sex: Nearly half the heads of households in the PBS viewing group are in their 30 s or 40 s ; little more than $\mathrm{m}_{\mathrm{a}}$. third of those in the non-viewing grop are of this age group. Since did not"ask the age of heads of households during the previous survey, there is. no frame of reference within which we can comment on this particular factor. The
majority of respondents continue to be women, but there were no important differences in the proportions of men and women between PBS viewing and non-viewing groups.

Children in Household: Approximately half of all PBS viewing households sampled have children under the age of 18 , while only 32 percent of those in the ñol-viewing c̣ategory do. More households (30 percent) in this group have no children--of any age--than do those of the PBS .viewing group (20 percent).

Areas remain, of course, where it is essential to differentiate the KOCE viewing ǵroup from all other respondents. This kind of distribution has enabled us to locate KOCE viewers within particular regions of Orange County and to observe that a heavier concentration of respondents who view the station reside in areas within the Coast Community College District.

Proportionately more KOCE viewers perceive no difference in quality of reception between UHF and VHF, and that percentage is growing. The frequency of response for this condition within the KOCE viewing group; has inclyeased at a rate of 20 percent.

KOCE viewers have been shown in both surveys to own more television sets than do other respondents and to operate these sets for longer, periods during the viewing day. Although amount of set operation is, of course, not the equivalent of actual viewing, the inference that more TV set operation means greater potentiplíviewing is pretty plain.

In the following sections of this report, we will discuss programming information furnished by respondentis for both KOCE and KCET. These data are organized by frequency of mention for individual programs, by program categories, and on a comparative basis between respondents from each
survey.

## Program Mentions

We .obtained PBS program information' from respondents-as we did PBS station'identification--on an unaided recall basis. The fact that there was no list of programs from which respondents could choose accounts for several program mentions by topic rather than by specific title.

Seventy-eight percent of the 2,445 respondents who view KCET fur-. nished us with namés or types of programs; 61.0 percent of the 984 who view KOCE provided similar information. Figure 15 below illustrates the proportion of respondents from whom we obtained one program mention, two program mentions, ánd so forth. Shown for both KCET and KOCE, the data indicate that more respondents were able to name one program only that they had seen on KOCE. Fifty-eight percent of all who could provide program information fell into this category compared with 37.6 percent on KCET.


Figure 15
Comparison of Response:
Number of Program Mentions Provided by Respondents,
KOCE Mentions vs. KCET Mentions

Of . the programs most frequently mentioned by the 1974 sample, three wete not being afred during the time of, the first survey: DigIt, Sewing (Connie's Clothing Corner), and Anthropology (Dimensions in Cultures). The latter two are television courses. Television courses continue to be among the most frequently mentioned programs for KOCE and constitute 10.5 percent of the total program mentions (see Appendix $\stackrel{\mathrm{F}}{ }$ ).

## Most Frequently Mentioned Pragrams: KCET

Ninety-five percent of the 2,580 KCET viewers were actual respondents.* Seventy-eight percent of this group provided program information resulting in a tootal of 6,172 mentions for 91 programs (see Appendix G ). Table XXVIII below shows the 15 most frequently mentioned programs from each survey.


In ADDendices $F$ and $G$ are complete listings; for KOCE and KCET respectively, of all programs mentioned as having been seen by respondents. The tables include the number of times eeach program was mentioned, the number of times respondents indicated the program was regularly viewed, and whether the program was seen by the respondent only or by other members of the household as well.*

## Mos't Frequently Mentioned Programs: KOCE

Of the 1,061 KOCE viewérs identified, 984 were actual, respóndents. From 600 of this group, we obtained a total of 1,103 mentions for 69 different programs (either by name or by topic). Table XXIX lists the ' 15 most frequently mentioned programs by the 1973 and 1974 samples and the percentages these programs constitute of all programs identified as having been seen on KȮCE.


Table XXIX
$\pm \quad-15$ Most Frequent ly Mentioned Programs for Kocl.
1973 \& 1974 Survexs
*"Other members of the household" refers to an undetermined number of viewing others; our concern was to verify simply the presence or absence of other viewers in the case of each program mentioned.

$$
{ }^{* *} \text { TV course }
$$

An^interesting difference between the programs most frequently mentioned $f_{\text {Ot }}$ each station concerns children's programming, On KCET, the four children's programs--Sesame Street, Electric Company, Mis'ter Rogers, and $200 m \rightarrow$ mentioned by respondents constituted 52.4 percenit of the program mentions which make up the 15 most frequently identified programs and 37 percent of all program tientions for the station itself.

While three of these programs--Sesame Street, Electric Company, and Mister Rogers--were also mentioned frequently enough by KOCE viewers. tò be ranked among the top 15 for that station, the number of mentions . totaled only 19.4 percent of the programs most of cited, or 11.4 perveent of all programs mentioned for KOCE.

For the 1973 survey, we grouped programs mentioned by the respondents into program categories. The size of each category was determined by the number of times a program within it was identified. Changes in the ranking of these categories for both KOCE and KCET program mentions are illustrated in the following figures. Percentage increases or decreases are then compared in Täble XXX.


IIgure 16
nistribution of nocl. Program Kentions
By Program Category
9973 \& 1974 survevs


Figures 16 and 17 indicate that respondents from both surveys mentioned programs within the categories of "Public Relations/Documentaries" and "Educational" more often in connection with viewing on KOCE than on KCET. This has, remained true despite the fact that information gathered during the latter survey reflects a percentage increase in KCET-related mentions of programs within "Public Service/Documentaries" and a decrease in mention for KOCE-related progràmming in the same category. In the area of educational programming the frequency of mention in connection with KOCE has increased by nearly 25 percent, while the frequency of KCET-related mentions has declined by 7 percent.

In the field of light entertainmert proportionately more respondents in 1975 mentioned musical programs in connection with both stations. While the rate of increase for KCET-related program mentions is greater than that for KOCE, a larger percentage of respondents had named programs of a musical nature for KOCE to begin with. Dramatic fare, mentioned less often in connection with KOCE than with the Los Angeles station, was cited even less frequently for KOCE in 1974 (a desrease of 26 -percent). Frequency of mention for this type of programming on KCET, however, increased some 74 percent over that of the previous year.

Even though children's programs were mentioned less often in connection with both stations, KCET-related mentions were still twice as frequent when compared with those for KOCE. Comparison of ages of children in viewing households might be one way of explaining the overall decrease in the frequency of mention for this type of programming. However, while we know that mote householids. having children under 18 were contacted in 1974 (see Figure 4, page 14), we cannot compare the distribution of age below that of the $14 . .17$ year category. The fact that only 12 percent of all households having, children under the dge of 18 * which were contacted in 1973 had children in the 14-17 year bracket and 25.2 percent in 1974 were. in this category is a fairly clear indication that less
children's programs were mentioned in the latter survey because the sample contained fewer households with young children. Nevertheless, the viewing pattern identified in 1973 has continued: Respondents who watch public television look to KCET as a source of children's programming to a greater extent than they do to KOCE.

Because we did not ask respondents to name programs seen on either station within a specific limitation of time (e.g., "Can you name any pragrams you have seen...within the last month?"), we cannot make comparisons between programs scheduled during the $t$ imes the surveys took place and responses conceaning programs viewed. We are able, however, to show the changes in (categories of) programming for KOCE $^{*}$ between the periods of the two surveys. Table XXXI summarizes, on a quarterly basis, categories of KOCE programming activity from July, 1973 to December, 1974. As.it shows, programs of an educational nature consumed over 80 percent of the broadcasting hours during fall, 1974--a 68 percent - rate of increase over the amount of educational programming during the game .period the previous year. Conversely, programaing devoted to public affairs, the performing arts, and entertainment has decreased.

3

* Comparable infórmation for KCFT was not available.

| KOCE | July 1 - | Oct. 1 - | Jan. 1 - | April 1- | July 1- | Oct. 1- |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PROCRAMMING CATEGORIES | Sept. 30 | Dec. 31 | March 31 | June 30 | Sept. 30 | Dec. 31 |

## EDUCATION

1. General


PUBLIC AFFAIRS

| PBS | 7.9 | 5.0 | - | 5.4 | 4.9 | 1.6 | 3.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Other , 1 | - | 1.8 |  | 1.4 | 8.5 | 7.5 | 6.2 |
| Comm./Local | 12.5 | 7.9 |  | 7.6 | - | . 2 | . 2 |
| Total | 20.4 | 14.7 |  | 14.4 | 13.4 | 9.3 | 9.9 |

PERFORMING ARTS
PBS
Other/Local
Total
\(\begin{array}{rrrrr}20.9 \& 12.7 \& 10.9 <br>
2.3 <br>

23.2\end{array} \quad \frac{.5}{13.2} \quad\)| 11.0 |  |
| :--- | :--- |

6.2
-2.2 $\quad \begin{aligned} & 6.6 \\ & 6.6\end{aligned}$

| - LIGTT ENTERTAINMENT |  |  |  |  | ! |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBS | 7.4 | 5.6 | 2.0 | - | 2.2 | 1.3 |
| Ofher/Local | - | . 6 | - | - |  | - |
| Total | 7.4 | 6.2 | 2.0 | - | 2.2 | 1.3 |
| TOTAL |  |  | * |  |  |  |
| CULTURAL PROGRANING | 30.6 | 19.4 | 13.0 | 10.3 | 8.4 | -9.9 |
| all catecories | 100.0 | /99.9 | 100.0 | 100.0 | 101.0 | 100.0 |

Table XXXI
Distribution of KOCE Programming
July 1, 1973 - December 31, '1974

## Awareness of Television Courses

Inasmuch as the broadcasting of televised college courses for credit is a major responsibility of $K O C E$, it is important to know the extent of awareness that such courses are available. Figure 18 below compares the distribution of response to the question, "Were you aware that Channel 50 broadcasts college courses that may be taken at home?" between the 1973 and 1974.surveys. Thirty-eight percent of those sampled in 1974 indicated they knew of the TV courses, a 24.8 percent, rate of increase over the 1973 survey.

Also shown in Figure 18 are changes in response concerning the sample's initial sources of information about TV courses. Newspapers and mailed brochures are the two. sources that reflect the greatest change in frequency of response. Identification of a newspaper as the initial source of awareness about TV courses is down nearly 42 percent in 1974 ; the "rate of response with regard to mailed brochures is up 245 percent.

ligure 18
Comparison:
Imtalal bources of Infonmation Wout :Th Course 19:3 Sumple is. 1974 Sanmle
K

The 1974-survey responses concerning major sources of information are distributed by geographic region in Table XXXII. Occupant brochures are mentioned most frequently in areas at least partially included in the Coast Community College District (South County, North Coast, West. Central, and S. Santa Ana/N. Costa Mesa). Available statistics on District mailings of TV course brochures show that by the time of the initial Audience Analysis Survey in September 1973, a mailing of 170,000 had been distributed within the college district and to Garden Grove. At the time of the second survey (September 1973), an additional 340,000 brochures publicizing television courses had been mailed in the same areas.

" As one might suppose, more respondents identified as PBS viewers were aware that KOCE broadcasts ${ }^{\text {TV }}$ TV courses than were non-viewers of PBS.
a

Forty-three percent of the 2,704 PBS viewers knew about TV courses compared with only 27.6 percent of the non-viewers. Sources of TV course information mentioned most frequently by non-viewers of PBS are "Friend", (22.3 percent), "Mail brochure" (21.9 percent), and "Newspaper" (16.8 percent). Within the PBS viewing group, more KOCE viewers are aware of TV courses: nearly 60 percent of these respondents knew about television courses.

## Interest in Television Course Enrollment

When asked if they would ever enroll in a television course, respondents answered as follows:

|  | n | \% |
| :---: | :---: | :---: |
| Would enroll in a TV course | 894 | $\cdots \quad \frac{8}{23.3}$ |
| Would not enroll in a TV course | 1,663 | 43.2 |
| Undecided | ,1,094 | 28.5 |
| No data recorded | 196 | 5.0 |
| Total | 3,847 | 100.0 |

Pursuing an interest in identifying characteristics of potential television course enrollees, we compared several of their responses with those of the sample who either expressed no interest in TV courses or who were undecided.*.

As Figure 19 indicates, interest in taking telèision courses increases with the number of hours that television is operating in the home. Until the interval of "13 Hours or More" of daily TV set operation, responses of the "Undecided" group resemble those of the "Interested" group more closely.
*Provision was made in the questionnaire for responses such as "I don't know" or "maybe." These types of answers have been combined and labeled "undecided."

in 11 courses.
$19^{-}+$Sarqic
Interest in television course enrollment is also influenced by previous exposure to a course. When attitudes toward course enrollment " are distributed according to whether respondents had ever. seen a television course, the percentage of those interested in enrollment was over twice as high on the part of those having previously seen" (part of) a TV course. Table XXXIII below.

| , - - | Have Viewed TV Course (s) | Have Not Viewed TV Course(s) |
| :---: | :---: | :---: |
| , | \% | \% |
| Would enroll in a TV course | 44.8 | 21.2 . |
| Would not enroll in a TV course | 26.2 | 44.8 |
| Undecided | 24.4 | 28.8 |
| No datá recorded | 4.6 | 5.2 |
| , Total | 100.0 | 100.0 |

> Table XXXIII
> Interest in TV Course Enrollment Distribution According to Previous. Course Viewing 1974 Sample

We then looked at the responses of the 8.5 percent of the sample who had indicated viewing at least part of a television course. When their attitudes toward future enrollment are distributed according to the
particular course they viewed, further differences in response are apparent. Table XXXIV below.


Table XXXIV
Interest in TV Course Enrollment Distribution According to the Particular Course Viewed 1974 Sample
$\because$ Data gathered in other reports within the KOCE Needs Assessment projject * indicated that television students from two different semestérs gave a much lower evaluation for the TV course Physical Geography than they, gave for other television courses. History of Art was also less favorably received compared to other TV course offerings. Thus, although we asked our 1974 telephone sample only to, name a course they may have viewed (and not for any evaluation), that substantially fewer of the respondents"who named either Physical Geography or History of Ät indicated a willingness to enroll in a TV course seems to support the reactions of actual TV students.,

Student Reaction; to. Television Courses, Fall Semester, 1973-1974 ' - and Student Reaction to Television Courses, Spring Semester, 1973-1974

Of additional interest is the fact that the three TV courses, that were identified by proportionately more potential enrollees (Psychology, Anthropology, Freehand Sketchingl are all courses that were designed and produced by Coast Communiky College District. Components of these three courses were ranked from "good" to "excellent" by the majority of television students who participated in a/variety of evaluation studies during the past year and a half. In yet another part of the KOCE Needs Assessment projecty-the 1974 Communication Patterns Survey--regular viewers of KOCE also cited these courses more of ten than any of the others that had been broadcast.

In Table XXXV following, attitude toward enrollment is further distributed according to previous awareness, presence of PBS viewership, . . and, within the latter category, viewership of KOCE and other PBS


According to these data, respondents who were not aware that televised education is available through KOCE are less interested in taking a course. 2 Of the majority of respondents who view PBS stations ( 70.3 percent), more than one-fourth indicated an interest in enrollment and an additional 30 percent were undecided. In contrast, over nalf those who do not view PBS said they had no interest in taking a TV course. When the responses of KOCE viewers are separated from those of other PBS viewers, KOCE viewers as à group seem more inclined toward future enrollment. Little more than a third 'of the KOCE viewers said no compared with nearly hal ( 47.8 percent) of the other PBS viewers.

Other factors we considered in our effort to identify potential enrollees were those of sex, occupation, level of education, and presence of a college student in the respondent's household. Distribution of response by sex.showed no difference in attitude toward TV courses between men and women. With re-- gard to respondents' educational backgrounds, the concentration of interest in enrollment in found within the interval of 13-14 years of school. (Table XXXVI below). This finding agrees with data obtained in the 1974 Communication Patterns Survey, wherein interest in TV course enrollment was strongest among respondents with one or two years of college. In both surveys interest in enrollment decreased as

- the amount of education already achieved increased. Given the growing proportion of television students

|  | Would Would Not |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Enroll | Enroll | Undeci |  |
| $1-8 \mathrm{yrs}$ | . 8 | 1.5 | 1.1 | 3.4 |
| 9 -12 yrs | 5.4 | 11.9 | 8.9 | 26.2 |
| 13-14 yrs | 5.5 | 5.6 | 5.4 | 16.5 |
| 15-16 yrs | 2.2 | 3.9 | 2.7 | 8.8 |
| $17 \mathrm{yrs}+$ | . 6 | 1.2 | . 5 | 2.3 |
| Decline/ <br> No answer | 8.7. | 19.2 | 9.8 | 37.7 |
|  | 23. 2 | 43.3 | 28.4 | 84.9 |
|  |  | data | orded | -5.1 |
| - | - |  |  | 100.0 |

Attitude Toward TV Course Enrollment Distribution by Level of Educatior 1974 Sample
who indicate they are taking TV courses primarily for personal enrichment,* however, the amount of formal education already obtained by an Individual may not be so influential a factor in the decision to partitipate in this kind of learning experience. "

As previous awareness of TV courses and viewing on PBS stations (particularly on $K O C E)^{\wedge}$ seem related to interest in enrollment, so does the presence of a college student in the household. While the difference in frequency of response is not great, there are nonetheless proportionately more respodents within whose households a member was cyrrently attending collegé who indicated an interest in taking a television course'. Figure 20 below.

In order to distribute the response by accupation, respondents were $\bar{f}$ irst divided into heads of households and those who were other than heads of households. Within the latter category, a. division was then made among those who are homemakers, those who are employed outside the home, and those who fit neither category. Using only the criterion of head of household, pfoportionately more respondents who are heads of households indicated no interest in television


Figure 20
Respondent Interest in TV Course Enrollment: Distribution by Presence of follege Student(s) in Household 1974 Sample courses. Forty-seven percent gave this response compared with 40 percent of those who were not heads of households. (See Table XXXVII on the following page).

[^2] this reason.
$$
66
$$


As the table shows, heads of households who are retired show the least interest in enrollment. This finding also concurshith data from the 1974 Communication Patterns Survey:" Those whose occupations are categorized as "Fine/Applied Arts," (less than one percent of all respondent heads of $\Delta$ households , , are as a group the most interested in TV courses. For the ma= \& jority'of respondents, attitude toward enrollment can not be differentiated by occupation.

Homemakers who were other than heads of households were the largest occupational group within our sample: 30.8 percent. As seen in the above table, proportionately fewer of them indicated interest in enrollment than did most bother occupational groups under the category "Head of Household." When "respondents are' divided into the categories of "Homemaker" and "All Other Respondents, $\rangle_{w}$ the proportion of those from each group who are inter-


## Suggested Television Courses

We asked respondents who indicated'an interest in future TV couke enrollment•(including those categorized as "undecided") to name a subject they would be interested in taking. Nearly $2 ; 000$ respondents produced 2,340 suggestions for courses they would like to see offered över KOCE. Thęse, suggestions ranged from "Anything" to "Do a course on . citizenship." All course mentions have been distributed by academic discipline and are presented in Table XXXVIII on the following page: The table includes requests obtained during the 1973 Audience Analysis Survey so that data from both samples may be compared. In some cases the information is presented in composite form, so that comparisons are posibiblé. For example, coursés suggested by respondents in 1973 within the fields of mathematics and the'physicl sciences were listed under that combined heading. These courses comprised 10.9 percent of all` súgestions for TV - courses. In $197^{\circ} 4$ requests in these disciplines are lis'ted more explicity: 7.8 percent of all coulse mentions were for the physical sciences and 2.9 percent for mathematics. When combined, requests in these areas constitute 10.7 percent of all . Suggestions andenow that there is no longitudinal change in proportion of course preferences within the fields of mathematics and, science.

One in every five subject mentions was related to the fine or applifed arts, and nearly 12 percent of all suggestions were concerned with home economics or child growth and development. The later two $x$.
$\cdots$ subjects remed almost no mention from respondents in 1973. Course preferences in 19.74 within the socisl. sciences were mentianed with less than half the efsequency of the previous survey.


## * Composite figure

11

Table XXXVIII

## Tarpet Populations

... In autumn of 1973, we conducted that phase of the KOCE Nerds Assessment
Survey which involved a number of panel discusstions with leaders of various .
population groups:* One of the target populations was the Mexican-American commuhities in Orange County. According to the 1970 Orange County Racial Distribution by City; Spanish surnamed and Spanish speaking people constitute 11.3 percent of all county residenta.

As we mentioned in the beginning of this report, a bilingual interviewer was used for both telephone surveys in order that we might obtain both demographic and PBS vieiving information from Spanish speaking respondents. Since all.interviews were quducted on the basis of respondent anonimity, we have no idea how
 respondents who spoke Spanish only.

Our profile on Spanish speaking minarities, therefore, is qualified by its degree of underrepresentation. In addition, the geographic distribution of our* sample is not representative of that for Spanish speaking residents of the county. See Figure 21 on the following page. These factors should be kept in mind when reading the following information.

While all of the Spanish speaking sample were able to receive UHF in the ir homes, only"four respondents correctly identified a PBS station--three persons, named KOCE and one, KCET: However, one-third L'f'll on KCET and 16 percent. have watched KOCE. All who view KOCE indicated their reception was as good as that fbr other; frequentily watehed stations. Interestingly, all ot the spent people who view KOCE were also" categotized as "regular viewers" of the station: All indicated they view' KOCE 'from two to three hours a week. Responses of this group.
*Fhe results of these discussions may be lound in two reports: Taract. Prpulaticul TV Discussicn Pances, Janoary, 1974 aAd Tanact Pipulaturn Reactor Cormu's, April, 1974


Figure 21
Distribution of Spansh Surnamed Population

- Audience Analysis Telephone Survey Fall, 1974
with regard to the average number of hours of $T V$ set;operation do not differ markedly from the rest of the sample until the interval of il or more hours. Here, 21. percent of all Spanish-speaking respondents are found compared with four Percent of all other respondents. ".

Two-thirds of the first group have one $T V$ set, while 41 percent of the rest of the sample are in this category. No one in the Spanish speaking group subscribes tofable service and the proportion which rated UHF and VHF to be of equal quality of reception is virtually, the same: 29 percent ver'sus 26 percent.

Digtribution of response regarding sources of information for Orange County news between the two groups shows considerable differences. Less than half as many respondents in the Spanish-speaking group obtain local news from a newspaper. The combined sources $n f$, television and radio were.mentioned most Erequently, while television--efther alone or with radio-accounted for 55.5
"percent of all responses, See Table XXXIX below.


Table XXXIX
Comparison of Response
Sources of Orange County News
$*$ Spanish-speaking Vs. All Other Respondents 1974 Sample

Only 22 percent of the Spanish speaking respondents were aware of television courses compared with 44 percent of the balance of the sample. Sources of information for the first group about TV courses proved to be the TV and friends. .No . one reported having seen part of any. TV course. When asked if they would be inter-" ested in taking such a course, however, twice as many of the Spanish speaking respondents indicated interest. See Table XL below.


Table XL
Comparison of Response
Intereṣt in TV Course Enrollment Spanish-speaking Vs. All Other Respondents

1974 Sample ${ }^{\text {A }}$

Seventy percent of the Spanish speaking heads of households were employed as skilled or unskilled labor̀ers. An additional 12 percent were the time of the survey. One respondent was self-employed and the balance were retired or declined to state their occupation.

Table XLI shows the alstribution of response for years of completed education on the part of heads of households for both groups.


While it is $\rho$ bvious that conclusions based on the data presented in the last few pages should be drawn with caution, the responses of the Spanish-speaking" people with whom we spoke seem to indicate that this minority group could indeed benefit through implementation of some of the programming ideas suggested by the KOCE Needs Assessment panel on the Mexican American farget population.

During that discussion, the following consensus on the part of MexicanAmerifan community leaders was ranked highest in priority by members of the community who were asked to react their representatives' dialogue:

Bécause of their ignorance $\partial_{f}$ schools, Mexican-American families are typically afraid of them. This is particularly true for parents. Television "could possibly help break down the barriers that have been brought'about by fear and anxiety. It might he $\downarrow \mathrm{p}$ parents to accept education as a means to social and'economic success.

## CONCLUSION

After nearly two years of broadcasting, KOCE is shown to have a market penetration of 27.6 percent. This figure represents a 13 percent rate of increase in audience size over the 24.4 percent shown after one year of broadçasting.

The 1973 and 1974 telephone canvasses were designels to assess, within its service area, public awareness and audience size of a new television. station. In concluding the second phase of this study, we have made the following observations:

People in Orange County who watch'public television continue, as a group, to resemble the steqeotype of the public television viewer. The majority are well educated, have children under the age of eighteen, and those who are in the labor force. are likely to have occupations of a type labeled-however im-precisely-"white collar." Distribution of response in these areas between PBS viewers and thọse who do not view substantiate these data. 'Further, these differences are more discernabie when fesponses of KOCE viewers are extrapolated for comparison with those of respondents in whose homes no public teleक力 vision is watched.

Persons who view $\mathrm{PBS}_{\text {, }}$ programming continue to be those move likely to percieve no difference in quality of reception betweeh UHF and VHF. That one in every four respondents reported this condition for home television reception shows $a$ definite improvement in ease of acess to public television viewing.

PBS viewers sampled ovel two years have more television sets and operatè them for longer periods during the viewing day than do respondents from the non-viewing group. Interestingly, while PBS vjewers with whom we spoke
operated their sets for an average of 5 hours and 8 minutes per day, and nonPBS viewers indicated a daily average of 4 hours and 36 minutes (for a combined average of 4 hours and 59 minutes), neither group watched as much television as do the 1974. Nielsen Ratings indicate Americans viewed on a national basis. According to Nielsen statistics, the average American household views television for 6 hours and 15 minuteq a day. That our sample views less is reinforced by the way in which the questiomnaire was worded, i.e., we inquired about hours of daily set operation--during which actual viewing may or may not have taken place.

The proportion of respondents who knew that KOCE broadcasts television , courses has increaséd to nearly 40 percent in 1974. As wè discussed earlier in the report, proportionately more 'PBS viewing respondentsizand those who view KOCE in particular--knew of TV courses. The "percentage of KOCE viewers who first heard of the courses through the medium of television, however, is ${ }^{\eta}$ virtually the same as that for respondents who do not watch the station: approximately 15 percent.

The effectiveness of mail brochures on. TV course offerings, as both an actual and a potential source of audience building should be considered in light of the following data: more persons sampled in both surveys knew of TV courses than could efther identify or view KOCE. Nearly 30 percent of those who.were aware pf the courses knew about them through a mailed brochure. Put another way, slightly more than one in every ten people sampled indicated they had received a brochure.

With regard to viewing habits, data from the 1974 , sample confirm patterns observed in the first telephone survey. Respondents continue to.identify programing of an educational nature--whether television courses or general edu-cation--with KOCE. This is also true, although to a lesser extent, for
programs within the category of Public Relations/Documentaries. KCET, on the other hand, continues to be identified as a source of children's programming and entertainment--music, drama, etc.

One in every ten program mentions obtained from KOCE viewers in both surveys was a.television course. Courses produced by Coast Community College Dis-, trict were mentioned most frequently--a situation which was duplicated in the 1974 Comunication Patterns Survey. In addition, respondents in the telephone survey who had seen segments of Coast-designed courses were more apt to be interested iñ future enrollment than were people who had viewed consortium-produced courses.

From all îndications, then, public television's share of Orange County's TV audience is continuing to grow at a rate most encouraging to a new. PBS station. 'Further, KOCE is succeeding in attracting viewers in the area which the 6tation defines as its primary commitment--educational programmihg.
$\qquad$

Summary of Findings: 1973 Audience Analysis Telephone Survey
A random sample of 2,873 telephone subscribers̀ in Orange County, California, was contacted in the fall of 1973 to ascertain the nature of the county's televission viewing habits with respect to public television and needs for televised college courses. Comparing the sample group with available data from the 1970 census for Orange County found it to be fairly representative in terms of household, and number of children in the household. The following summarizes information obtained by conducting telephone interviews with the respondent group.

1. Orange, County residents confuse the term "public television" with UHF television, believing in a frequent number of instances that all UHF stations are publicly supported. Less than 40 percent could. -correctly identify a public TV station serving the county. There are no important differences between the number of men and women who can identify a pubiic televisioh station.
2. Wver 10 percent of the Orange County population was able to identify KOCE by ceall letters, or"by channel assignment after its first year of broadcasting.
3. Móst KOCE viewers are aḷso viewers of KCET́. Nearly 30 percenţ of. KCET viewers have also watedhed KOCE.
4. Over 70 percent of those who have watched at least one program over KOCE reported that receptoion was as good or better thanmather televisio̊n stations they.received. No important difference in quality of reception is found between KOCE and KCET,

- 5. The one best overall estimate of KOCE's sharye of Orange. County's vîbwing dudience is 24.4 percent..

6. The proportion of KOCE viewers in Orange County cities shows that vewership is fairly evenly distributed throughout the county with the exception of those areas sheltered from KOCE's antenna by hills.
7. The "typical" KOCE viewer is a professional or proprietorial person having completed more than 12 years of formal education. He has children in his household younger than 18 years of age, and owns more than one telėvision set. Demographic differences, however, between the KOCE viewers and nonviewers cannot, be used to clearly differentiate one from the other.
8. "KCET is perceived more as a source of children's frograms than/ is KOCE. Although Sesame Sturet appears as the most frequentily cited programs viewed for both stations, children's programs are identified more frequently by KCET viewers as being watched than is true for.. KOCE.
9. Almost 31 percent of all respondents said that they knew about television courses and that they found out about them from newspapers more than any other source of information.
10. More KOCE viewers than nonviewerts are interested in taking telèvisioñ courses. Moreover, the confirmed television enthusiast is more likely to be interested in television courses than is someone less attracted to the medium. Those interested in taking television courses are mare educated; work in sales/ ciferical occupations and subscribe to cable antenna service to a greater extent than those not interested.
11. Those interested in taking courses over television show greatest interest in social sciences, fine arts, literature and languages, and health services.
12. More women than men are•interested in taking college courses over television.

APPENDIX B 1973 Questionnaire

$$
r^{\mu}
$$

$\qquad$
Respondent Sex ( $M-F$ ) $\qquad$ -

COAST COMMUNITY COLLEGE DISTRICT
KOCE-Channel 50 Longitudinal Audience Survey
Telephone Canvass Form. •
Initial Survey, Fall, 1973-74

Hello; I'm calling from Golden West and Orange Coast Colleges. Were doing a survey of what people watch on educational television. May we ask you a. few questions?
$\mid$ If No: Thank you - Hang up. ${ }^{-}$
If Yes, write telephone number $\qquad$ , then continue with questions.
$\therefore 1$. Con you tell me the nome of the public TV stations serving your area?

1. Yes: write call letters
2. No
3. Have you ever watched a program on KQCE, Channel 50, the Orange County public station?
Yes: How is the reception compared to other stations you watch most?
4. Not as good
5. As good
6. Better

Which programs have you watched this year?
2

4. No

2a. If three or more, programs were named for question 2, ask:. How many hours per week do you watch KOCE?
3. Do you watch any programs on KOCE, Channel 50 regularly?

1. Yes: Which programs?

2. Has anyone else in your household watched programs on KOCE, Channel 50? 1. Yes: Which programs have you watched? )
3. No
+.

4. Have you or members " of yóur family ever watehed a progran on KCEN, Channel 28, the' Los'Angeles public'station?

Yes: How is the reception compared to other stations?

1. Not as good' 2. As good 3. Better
2. No
3. Do you or your fomily watch prograns regularly on KCET, Channel 28? 1. Yes: Which progroms?

6

2. Na
7. Have you heard that KOCE, Channel 50 offers high sichool or college courses over television that you can take at home?

Yes: Höw?

| 1. Friend |  |
| :--- | :--- | :--- | :--- |
| 2. Radio |  |
| 3. Television | 5. Mail brachure |
| 4. Newṣpaper |  |$\quad$| 6. on campus |
| :--- |

8. No (go on to question 8)

7a. (Only if "yes" to question 7). Havertiou watched any parts of these courses?:

1. Yes: Which ones?
2. No
$7 a$

3. Do you think you would ever like to enroll in a course over television?
4. Yes: What kind of subject would interest you most?
5. No

8

9. Now on another subject, about how many hours would you say that your television set is playing during the average day?.
10. Where would you say you get most of your news these days about Onange County? From newspaper, radio, television, talking to people?

1. Newspaper
2. Radxo
3. Television


10

11. Hoi, a couple of questions about your fomily. What is the occupation of the head of the household?

1.     - Professional
2. Skilled labor
3. Proprietorial/Managerial
4. Unskilled labor
5. Sales/Clerical
6. Other

11


11a. How much school has the head of the househald completed? Write number of years
12. What was the last grade you attended in school? Write number of years

12

13. What are the ages of the children in your fomily Write age of one child in each box

13

14. How many working TV sets are in' your home? Write number of sets
15. Do you subscribe to a cable television service?

1. Yes
2. No

3. Which do you receive most clearly, UHF (Channels 28, 52, 50) or VHF (Chonnels 2 through 23)?
| 1. $\operatorname{UHF}(28,52,50)$ 2. $\operatorname{VHF}(2$ through 13) 3. No.difference 16 $\square$
4. Finally, we''re setting up some discussion groups to talk about KOCE, Channel 50 's progromping. Would you be interested in participating? Those who cre selected will, be paid $\$ 20.00$ for their time.L
17


Name: $\qquad$
Street: $\qquad$
City: $\qquad$
Telephone

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1. Yes: (Get address information)
```



Interviewer's Initials $\qquad$

Sex of Respondent: Date


TELEPHONE CANVASS FORM.
FALL, 1974

Hello, I'm calling from Coast Community College District. We're doing a survey in Orange County of what people watch on public educational television. If it's convenient, may I ask you a few questions?

If No: Thank you - Hang up.
If Yes, write telephone number $\qquad$ , then continue with questions.

1. Do you know any of the public television stations serving your area? Yes: Ask for stations by call letters or numbers.

3
KOCE, Channel 50 ( ) KCET, Channel 28 ( )
KVCR, Channel 24 ()
KPBS; Channel 15.( )
Channel $68^{\circ}$ ()
Incorrect Channel Identification ()
la. Are you able to receive UHF stations in your home?
2. Have you ever watched a program on KCET, Channel (28, the Los Angeles public station?
Yes: $\therefore$ Ask, How is the reception compared to that of other stations?
3. Have you ever watched a program on $K O C E$, Channel 50, the Orange County public station?

Yes:- Ask, How is the reception compared to other stations you watch?
Not as'good ( )
As good () Better ( )

Has anyone else in your household watched a' progran on KOCE', 'Channel 50?
No ()
May have; doesn't know () Yes ( 7

- If yes to either question, ask for programs by name:


3b. If respondent named three or more programs watched on KOCE, Channel 50, ask: How many hours a week would you say you watch Channel 50?
'. . . Less than. an hour ()
One hour ()
4. Were you cawrere that Channel 50 broadcasts college courses over television which can be taken at home?
~No ()
Friend ()
$\Rightarrow$ Radio ()
$\rightarrow$ TV ()
Newspaper ()

4a. If respondent said Yes, to Question 4, ask:
Hive you ever watched parts of any of the courses?
(*) Economics:. The Great Consumer Contest Spring, 1973 (). Fall, 1974 ()
Psychology: As Mar Behaves/


Physical Geography

- Spring, 1973 () ${ }^{\prime}$ Fall, 1974 ()
Law for the '70's Summer, 1973 ( )
Summer, 1974 ()
History of Art (1.) Anthropology: Dimensions in Cultures () Freehand Sketching () Sewing: Connie's Clothing Corner.(.)

Named a course not offered through Channel 50 ()
Is presently enrolled in a TV course offered through KOCE ()
5. Do.you think you would ever enroll in a course over television?

Doesn't Know ().
Maybe ()
Yes' ( )
If Yes: Ask,
: What subjects would interest yout most/what wouldyou like to see offered? (Write respondent's answers below)
6. More generally now, about how, many hours would you say your TV set is on during the average viewing day?

Onẹ hour or less ( )
Between 1-2 hours ()
Two hours ()
Between 2-3 hours ()
Three hours ()
Between 3-4 hours ()
Four hours ()
Between 4-5 hours (.)
Five hours ( )
Between 5-7 hours (.)
Between 7-9 hours ()
Between 10-12 hours ()
Thirteen or more hours, ( ).
7. Khow mony working TV sets are in your home?
8. Do you have cable service in your home?

One set ()
Two setts ()
Three sets ()
Four sets ()
More than four sets ()

If Yes: Ask, Is Channel 50 available on your cable?
Channel 50 available ( )
Channel 50 not available ()
9. Which would you say you receive more clearly: UHF (Channels 28, 50, 40, etc.) or VHF (Channels 2 through 23)?
10. Where would you say yak get most of your news about Orange County these days? From the newspdper, radio, TV, or talking to people? "Newspaper ( )

DEMOGRAPHIC INFORMATION
At the beginning of this section of the questionnaire, say, It's important (for statistical purposes) that our survey include demogrophic/general background information about the family.
11. Which of these categories fits your living situation best?
12. If respondent is other than head of household, ask: What is the age of the head of the household?
13. If respondent is other than single (living alone or with non-relatives), ask:- What are the ages of any children ir the family?
Above age $25 /$ not living at home (.)
No children ( )
Decline to state ()
14. If respondent is other than head of household, ask:

What is the occupation of the head of the household?

Self-employed ()
Professional ()
Proprietorial/managerial ()
Sales/clerical ()
Technician/para-professional ()
Government employee (federal, state, county, city) ( )
Skilfed laborer ()
Unskilled laborer ( $($
Armed Services ()
Homemaker ( )
Fine/creative arts ()
Not currently employed ()
Retired ()
Other_ . Decline'to state ()

14a. If respondent is other than head of household, ask:
Do you work/are you employed outside your home?
No (•)
. Yes ()
Decline to state ()
If respondent does not work outside the home, and if appropriate, ask: Would you define yourself primarilly as a homemaker?

Check here if answer is Yes ( )
15. If respondent is other than the head of the household, ask:

- How much school has the head of the householdrcompleted?
B.A., B.S. degree/Sixteen yrs ()

15a. If respondent is other than head of the household, ask: How much school have you completed?
$1-4$ yrs ( )
$5-7$ yrs ( )
Eight yrs ( )
$9-11$ yrs ( )
welve yrs ( )
rteen yrs ( )
rteen yrs ( )
fteen yrs (.)
xteen yrs ( )
more yrs ( )
to state ( )
B.A., B.S. degree/Sixteen yrs ( )
M.A., M.S., Ph. D./Seventeen or more yrs ( )
Decline to state ( )
16. Is anyone in your, household presently attending school beyond the twelfth grade?

17. Tell respondent, This is the final question of the sumvey. Your telephone prefix is/ $\qquad$ (check call sheet). What city or area of the coranty do you live in? $\qquad$
. Thank you for helping us with our survey.
(Be sure you indicate at the top of this questionnalre today's date, your initials, and the sex of the respondent. Respondent's telephone number should already be recorded.)


COAST COMMUNITY COLLEGE DISTRICT

Phone Call Record

## X. - Interview Complete -- Adult Only 5 -Language Barrier

1 -. Not a Working Number. 6 -No Eligible Respondent, this time
2 - Non-residential Number - .
3 - Refused
8 - No Answer
$\dot{4}$ - No Television in Household
Telephone Prefix . - . First Call . Second Cali
.



The design used in the first part of the questionnaire for the 1973 Audience Analysis Survey is diagrammed below. As it shows, interviewers began the interview by asking the respondent if he or she could
identify a PBS station. The respondent could then be, asked as many as five questions about KOCE followed by two concerning KCET. The questioning then returned to KOCE and its broadcasting of television courses.

- 倅埌e found a number of drawings to this procedure, discoverable perhaps only in retrospect. First, less than half the sample attempted to identify a public television station. Not all of them were correct in their answers and those who were correct mentioned KCET with nearly four times the frequency of KOCE. We found ourselves, in effect, in a situation where, after having asked initial question to which more than half the sample said no, we inquired about a new PBS station. This 'time an even greater' proportion of respondents (over an
Q. 1

Identification of area PBS stations:

1. Correct I.D.
2. Incorrect I.D.
3. No I.D.
Q. 2 Respondent viewing on KOCE:

by respondent or others in household. 75 percent) said no. While more than half the sample households had at least one member who had viewed programming on KCET, another another 40 percent of the respondents said no to inquiries about that station. By the time, then, that the interviewer returned to. KOCE--this time because of TV courses--the chances were pretty good that the respondent would be somewhat discouraged or uninterested.

We felt, therefore, that revising the questionnaire so that the initial inquiry 'regarding PBS station identification would be followed by one concerning KCET (the station shown to have much the larger audience) would increase the chances. of a "successful" answer on the part of the respondent.' The continuity of the questionnaire was also improved: By asking about KCET first, we could then go on to the subject of KóCE with no interruption. Often in following the first questionnaire we would inquire about KOCE, then KCET, and return to KOCE only to meet the response, "I .told you, I don't know -anything about that station."

In the 1973 survey, methods of inquiry concerning program viewing were not equivilant. In some instances we were able to combine the responses to quest-
ions 2 and 4 in order to correspond with those to question, 5 . However, information was still lost. In 1974 standardization of questionning for both KOCE and KCET was done in a way which still permitted comparison for the data with those from the earlier survey. This enabled usito obtain program information without depending on the qualification of "regular viewing." (In the other form we asked for program information only if the respondent indicated regular viewing, and,we categorized any respondent who recalled the names of three programs seen on KOCE a regular viewer of that station.). In 1974 respondents who furnished the name of a program seen on either station were asked if the program was viewed regularly and if it was seen by other members of the household. When obtaining. program information in this way:

| Program Title | Regularly <br> Viewed | Respondent <br> . Viewed | Qthers <br> Viewed |
| :---: | :---: | :---: | :---: |
| . | () | () | $\cdot()$ |

there is the added adyantage that the presence or absence of one set of circumstances is not contingent on the presence or absence of another set. We were not concerned primarily with the number of what may be termed "viewing others" in respondent households, but we were interested in the presence or absence of this factor in relation to a given program.

Some of the questions differ maimly in the structure of the available responses. Here the goal was, in part', one of efficiency. In the demographics, section, for example, We expanded the question on the occupation of the head of the household. For the previous survey, interviewers had to write in many of \% the responses because they were 备nsure which of the five categories given was most appropriate. We also wanteáa ta know whether the respōndent, if other thay
the head of the household, was employed outside the home. the head of the household, was employed outside the home.

Other changes or adurtions. also resulted from problems experienced in the first survey. The question, "Are you able to receive UHF stations in your home?" was included in 1974 because of the number of times respondents from the previous survey would indicate no PBS viewing because of inability to get UHF. We also asked respondents in 1974 who said they had watched parts of T courses which course they had viewed. Próvision was also made for more categories of response regarding hours of TV set operation and sources of local neys.

We also introduced questions regarding the age of the head of the household and the presence of a college student in the household. Data obtained from the latter question was reduced to "no" (no college student present). and "yes" (college student present) because the structure of possible yes respopses (self, husband, wife, etc.) made any response dependent on the position of the respondent in that household.

Finally, responses to some of the questions were expanded to record de-s. grees of tentativeness on the part of the respondent. This was done in appreciation of the fact that some portion of a sample will react to certain areas of questionning by saying, "I dọn't know," "I can't remember," or "I'm not sure."


Drama Presentations


Public Service, Community

| Adoption | 2. | . 9 |
| :---: | :---: | :---: |
| Advocates | 1 | . 4 |
| Chinese Programs* | 3 | 1.3 |
| Civil Progratms | 2 | . 9 |
| Community Action | 11 | 4.7 |
| Documentaries* | 5 | 2.1 |
| Eye to Eye | 2 | , 9 |
| - Interqational Performance | 2 | . 9 |
| . Historical Programs* | 5 | 2.1 |



[^3]


Environmental-\&
Travel Programs

| Alaskan Specíal | 2 | 11.1 |  |  |  | 50.0 | 50.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Environmental Series | $22^{\circ}$ | 11.1 |  |  |  | 50.0 | 50.0 |
| - Man Builds, Man Destroys | 2 | 11.1 | - | 50.0 |  | 50.0 | 50.0 |
| .Travelogues | 12 | 66.7 |  | 25.0 |  | 50.0 | 50.0 |
| Summary Information | 18 | $\frac{3}{100.0}$ |  | 22.2 |  | 50.0 | 50.0 |
| $\because$ forectategory | 18 | 100.0 |  | 22.2 |  | 50.0 | 50.0 |



Miscellaneous


TV Courses


Summary Information
for All Categories: 1121100.0
$33.8^{\circ}$
55.6
44.4


Programs Seen on KCET

6

$3 \%$
ERIC


Drama Presentations


Musical Programs



## *General



# UNIVERSITY OF CALIF. LOS ANGELES 

NOV 2111975
CLEARINGHOUSE FOR JUNIOR COLLEGES


[^0]:    *1974 population distribution by city or community obtained from 1973 and 1975 issuzz $\approx:$ Whising Document No 1 Report on the State of the Countu, orange County Forecast \& dnalysis Center.
    **The balance, $f$ the telephone completions fell in la Mirada, which is located in Los Angeles County

[^1]:    Comparison of Response
    Source (s) of Information About Orange County KOCF: Viewers vs, Non-viewers

[^2]:    *4 percent of the 744 TV students sampled in spring semester 1974-1975 checked

[^3]:    *General

