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ABSTRACT

Basic statistics on finance, employment, and broadcast and production activities of 103 Corporation for Public Broadcasting (CPB) -- qualified radio stations in the United States and -- Puerto Rico for Fiscal Year 1971 are collected. The first section of the report deals with total funds, income, direct operating costs, capital expenditures, and other selected financial topics. The second part covers the employment status of the stations employees by full-time, half-time, and part-time employment in relation to sex and minority groups. The final portion treats broadcast and production figures in terms of total yearly broadcast hours, mean weekly broadcast hours by day of week, broadcast hours by source and type of programing, and local production hours. Data are presented in 11 figures and 43 tables. Four appendixes survey criteria for determining assistance eligibility CPB-qualified radio stations, broadcast hours, and questionnaire items; a fifth lists the stations along with their locations, call letters, and frequencies. (Author/PB)

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Summary Statistics of CPB-Qualified Public Radio Stations: Fiscal Year 1971

by
S. Young Lee
Corporation for Public Broadcasting

and

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National Center for Educational Statistics

with assistance of Robert E. L. Tolbert and Brian Kalmus Corporation for Public Broadcasting

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CORPORATION FOR PUBLIC BROADCASTING

Henry Loomis, President



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FOREWORD

This publication is part of a series of statistical reports on public broadcasting, based on data provided to the Corporation for Public Broadcasting (CPB) by public radio stations and public television licensees. The U. S. Office of Education's National Center for Educational Statistics (NCES) supported the data collection, analysis, and preparation of reports in the series. John Golden, Director of Planning, Research, and Evaluation at CPB, and Boyd Ladd, Assistant Director for Statistical Development at NCES, directed the efforts of the two agenc_es.

This report presents financial, employment, broadcast, and production statistics for 103 CPB-qualified public radio stations in the aggregate United States during Fiscal Year 1971.

Publication of this information was made possible by station managers and executive directors who took time from their very busy days to complete the questionnaires.

Henry Loomis
President, Corporation for
Public Broadcasting

Dorothy M. Gilford Assistant Commissioner for Educational Statistics





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INTRODUCTION

This reconstructions basic statistics on finance, employment, and broadcast and process activities of 103 CPB-qualified public radio stations in the United States and Puerto Rico during the Fiscal Year which ended June 30, 1971. 1/ Its major objective is to provide the public broadcasting community-Federal and other legislators, administrators, and researchers, as well as the communications industry as a whole--with quantitative information on and summary analysis of the selected statistics of public radio.

This report consists of three major parts: finance, employment, and broadcast and production hours of CPB-qualified public radio stations during Fiscal Year 1971. The first part deals with basic financial statistics of the stations in terms of total funds, income, direct operating costs, capital expenditures, and other selected financial topics; the second part covers the employment status of the stations' employees by full-time, half-time, and part-time employment in relation to sex and minority group; and the third part includes broadcast and production statistics in terms of total (all year) broadcast hours, mean weekly broadcast hours by day of week, broadcast hours by source of programing and type of programing, and local production hours.

The data contained in this report were collected in the 1971 annual survey of CPB-qualified public radio stations between August 1971 and April 1972 by the Corporation for Public Broadcasting. The survey data were gathered in most cases from station general managers or executive directors of the stations.



As of June 1971, the Federal Communications Commission reported a total of 501 educational/public radio stations in the aggregate United States. Of these stations, 103 were qualified and designated by the Corporation for Public Broadcasting as eligible for CPB Community Service Grants. Criteria for determining assistance eligibility are in appendix A.

ANALYSIS DESIGN

Data on financial and employment statistics are, in most cases, presented in terms of type of licensee, operational type of licensee, 2/ and geographic region. Data on broadcast and production statistics are shown in terms of type of licensee.

CPB-Qualified Public Radio Licensees are categorized by two types:

INSTITUTIONS OF HIGHER EDUCATION--licensed to and operated by universities and colleges.

ALL OTHER--licensees (stations) other than those classified as institutions of higher education.

Operational Types of Licensees are likewise in two categories:

DUAL LICENSEES--Licensees (stations) operated jointly with affiliated public television licensees (stations).

ALL OTHERS--Licensees (stations) other than those classified as dual licensees.

Data are reported by five geographic regions (aggregate United States):

North Atlantic	Great Lakes and Plains	Southeast
Connecticut* Delaware* District of Columbia Maine Maryland Massachusetts New Hampshire* New Jersey* New York Pennsylvania Rhode Island* Vermont*	Illinois Indiana Iowa Kansas Michigan Minnesota Missouri Nebraska North Dakota Ohio South Dakota Wisconsin	Alabama* Arkansas Florida Georgia Kentucky Louisiana* Mississippi North Carolina South Carolina* Tennessee Virginia West Virginia

No CPB-qualified public radio station as of June 30, 1971.



Operational type of licensee is introduced as an analytic variable in order to show specific characteristics of dual licensees' operations. In some cases (e.g. financial operations), statistics for dual licensees may have been reported so that certain items or expenses which were actually for radio operations may have been attributed to television operations.

West and Southwest

Alaska
Arizona
California
Colorado
Hawaii*
Idaho*
Montana*
Nevada*
New Mexico
Oklahoma
Oregon
Texas
Utah
Washington
Wyoming*

Outlying areas

American Samoa*
Canal Zone*
Guam*
Puerto Rico
Trust Territory of
Pacific Islands*
Virgin Islands of U. S.*

The data on broadcast hours in this report are derived from the stations' estimates of mean daily and weekly broadcast hours for Fiscal Year 1971. Accordingly, they must not be considered as exact figures. For information on methods of computation of broadcast hours, see appendix C.

The tables of financial, employment, and broadcast and production statistics are presented, in that order, at the end of the narrative part of this report. The appendixes provide sections on (a) criteria for determining assistance eligibility, (b) surveys of public radio stations, (c) computations of broadcast hours, (d) questionnaire items, and (e) CPB-qualified public radio stations during Fiscal Year 1971.

The following terms and organizations are used in this report:

BROADCAST HOURS--Hours broadcast by CPB-qualified public radio stations during Fiscal Year 1971.

BROADCASTING FOUNDATION OF AMERICA (BFA)--A distribution agency for a variety of informational and cultural programs to subscribing commercial and noncommercial radio stations. BFA programs are produced by stations or production agencies in the United States and other countries.



^{*} No CPB-qualified public radio station as of June 30, 1971.

CAPITAL EXPENDITURES--Expenditures for acquiring land, buildings, machinery, equipment, facilities, hardware, automotive equipment, and for significant improvements to existing major items of property and equipment. Not included (charged to operating expenses) are routine repairs and maintenance, rents, expendable supplies and materials, items with a life expectancy of less than 2 or 3 years, and items of inconsequential cost.

CORPORATION FOR PUBLIC BROADCASTING (CPB)--A nonprofit corporation established by Congress in 1967 to promote and help finance development of public radio and television. Its board is appointed by the President with the advice and consent of the Senate.

CPB-QUALIFIED PUBLIC RADIO STATIONS--Stations which meet the minimum criteria outlined in the CPB booklet, Policy for Public Radio Station Assistance. (See appendix A.)

DIRECT OPERATING COSTS [BUDGETED OPERATING EXPENSES] -- Actual costs of operations which were budgeted for, and were under the management control of the individual station, network, or center. Depreciation, capital expenditures, repayment of loans, invested money, allocation of money to reserve funds, or costs absorbed by other institutions are not included in this category.

DUAL LICENSEES--Licensees (stations) operated jointly with affiliated public television licensees (stations).

EMPLOYMENT--Number of full-time, half-time, or part-time employees.

- (a) Full-time employees--Radio station employees who were on the payroll as of June 30, 1971 and were paid for the full normal work week for at least the Federal minimum wage.
- (b) Half-time employees--Other radio station employees, as of June 30, 1971, who were paid at least the Federal minimum wage for at least 20 hours per week but less than the full work week.
- (c) Part-time employees--All other paid radio station employees, excluding unpaid students, volunteers, and occasional hourly workers.

GIFTS--Gifts or donations of machinery, equipment, supplies, or other tangible things of value--as distinct from money.



INCOME--All sources of money or appropriations of money received or entered in the books as receivable in the current reporting year. This does not include monies withdrawn from reserve accounts established with income or funds received in prior years; borrowed monies from banks or other sources; or gifts and institutional support from individuals and other institutions.

INSCHOOL AND INSERVICE PROGRAMING FOR A SPECIFIC AUDIENCE--Programing designed for a specific group with specific objectives, such as instruction or training in reading or current diagnostic techniques for physicians.

INSTITUTIONAL SUPPORT--Costs absorbed by other institutions.

INSTRUCTIONAL RADIO SERVICES (INCOME) -- Estimated income or appropriation received as a result of, or in support of, the instructional and classroom programing services of a radio station or network.

INTERCONNECTION--Broadcast interconnection systems, including national interconnection (NPR), regional interconnection (e.g., Eastern Public Radio Network), and State interconnection (e.g., Wisconsin Educational Radio Network).

MINORITY EMPLOYEES--Employees in the United States with the following racial or ethnic backgrounds: Negro, Spanish-surname, American Indian, and Oriental. Because the term "minority" has different meanings in the Outlying areas, data on minority employees from the Outlying areas were excluded from minority counts in this report.

NATIONAL PUBLIC RADIO (NPR) -- A corporation which produces and distributes national programing and manages the interconnection of CPB-qualified stations. The majority of its board is selected by station managers. NPR is funded primarily by CPB.

PRODUCTION(COSTS) -- Costs associated with the production of programs and programing materials at a local station or network.

PRODUCTION HOURS--Hours of programs locally produced by CPB-qualified public radio stations during Fiscal Year 1971.

PROGRAMING (COSTS) -- Costs of acquiring and scheduling programs.

PUBLIC RADIO STATION--A station which is: 1) publicly owned (by a local community or municipality, State agency, school system or college, or public corporation); and 2) subsidized (by State or local taxes or foundation grants). It is eligible for support from CPB and Federal facility grants.



SOURCE OF PROGRAMING--Origin of program delivery (e.g., programs locally produced, interconnection).

TECHNICAL (COSTS) -- Costs associated with repairs, maintenance, control, and technical operations not includable elsewhere.

TOTAL CAPITAL EXPENDITURES TO DATE--Accumulated capital expenditures through June 30, 1971. Depreciation and inflation factors of the expenditures over the years are not taken into account for these amounts.

TRAINEES--Paid radio station employees engaged primarily in formal on-the-job training programs.

TYPE OF PRODUCTION--Programs locally produced, either live or on tape.

TYPE OF PROGRAMING--Programing which is: (a) educational, informational, and cultural programing for a general audience, (b) inschool and inservice programing for a specific audience; or (c) all other programing.



SUMMARY OF THE RESULTS

CPB-QUALIFIED RADIO STATIONS

Of the 103 CPB-qualified public radio stations in the aggregate United States as of June 30, 1971, 74 (72 percent) were licensed to institutions of higher education. The remaining 29 (28 percent) were licensed to local public school systems, State/municipal authorities, and community organizations.

The Great Lakes and Plains region represented the largest number of stations (43 percent) and most of them (39) were licensed to institutions of higher education. Every State in the region reported at least one CPB-qualified public radio station. Some States in the North Atlantic, the Southeast, and the West and Southwest regions did not have any CPB-qualified stations. (See appendix E.) In the Outlying areas, one station was operated in Puerto Rico. (See table 1.)

Thirty-eight stations out of the total 103 were operated by dual licensees; among them, 26 were licensed to institutions of higher education and 12 to all other types of licensees. Dual licensees were represented in the largest number in the Great Lakes and Plains region (14) and the West and Southwest region (13); however, in terms of percentages of dual licensees out of total licensees, the West and Southwest and the North Atlantic regions were well represented (52 percent and 47 percent out of their corresponding totals). (See tables 2 and 3.)

FINANCE

Total Funds

Total revenues of the 103 CPB-qualified public radio stations amounted to \$12.5 million during Fiscal Year 1971. Most of these funds, \$12.1 million (or 97 percent), was accounted as income, \$165 thousand was transferred from prior years' appropriations and investments, and the remaining \$161 thousand was received from loans. (See highlights and table 4.)

Income

Total Income. Total income of the CPB-qualified public ridio stations reached \$12.1 million during Fiscal Year 1971. This was an increase of 29 percent from Fiscal Year 1970 when 91 stations reported. (See table 6.)



All stations reported an increase in income from all types of sources, except foundations and State colleges and universities. The most noticeably increased sources were other State government sources (a 309 percent increase), followed by local boards of education (162 percent), Federal agencies (109 percent), State boards of education (102 percent), and public broadcasting agencies (96 percent). Even though foundations showed a decrease in contributions to the stations (due to the sizable decrease in contributions from national foundations), other foundations' contributions increased considerably (155 percent) during the period. Some sources of income showed insignificant amounts of increase, probably due to the increased number of CPB-qualified stations. (See table 6.)

Source of Income. The largest source of the CPB-qualified stations' income during Fiscal Year 1971 was institutions of higher education (44.0 percent), followed by State governments and State school loards (17.5 percent), local governments and local school boards (12.1 percent), and public broadcasting agencies (8.2 percent). Among the stations licensed to institutions of higher education, institutions of higher education as a source of income dominated the amount of income (62.6 percent), followed by State governments and State school boards (17.5 percent). 3/Among all other types of licensees, local governments and local school boards combined showed the largest amount (34.6 percent), followed by subscribers and individuals (19.9 percent). (See table 7.)

The proportions of public broadcasting agencies' contributions to the types of licensees were almost equal (slightly over 8 percent both for institutions of higher education and for all others). Federal Government's contributions were 5.1 percent and 6.3 percent of the totals among types of licensees. State governments gave more funds to the stations licensed to institutions of higher education and State school boards provided more income to other types of licensees. Subscribers as a source of income contributed to all other types much more than to institutions of higher education. Foundations, even though their total amount was relatively small, donated entirely to all other types and not to institutions of higher education. (See table 7.)

State governments, State school boards, and local governments contributed proportionately more to dual licensees' income than to other types combined. On the other hand, subscribers and individuals and institutions of higher education gave proportionately more to other types than to dual licensees. (See table 8.)



^{3/} Since most of the institutions of higher education were represented by State colleges and universities, actual contributions of State sources would amount to more than is indicated.

Local governments' contributions were unusually large in the North Atlantic region (27.7 percent). More than half of the total income of the stations in the Great Lakes and Plains and the Southeast was received from institutions of higher education. In the Southeast no stations reported any income from State school boards and State governments, foundations, or fund-raising activities. In the West and Southwest region, subscribers were the largest single source of income (26.8 percent). In the outlying areas, State boards of education contributed nearly all of the station's income. (See table 9.)

Institutional Support and Gifts. Total institutional support (costs absorbed by other institutions) amounted to a little more than \$1.9 million, of which 93 percent was received by stations licensed to institutions of higher education. Among operational type of licensees, dual licensee stations received 42 percent of the total institutional support. Of the total amount, 56 percent was reported by stations in the Great Lakes and Plains region. (See table 4.)

Gifts were estimated at \$58,000, 91 percent of it going to the stations licensed to institutions of higher education. Only 1 percent of the total went to dual licensees and the rest went to all other types of licensees. Of the total, 51 percent was received by the stations in the Great Lakes and Plains region. (See table 4.)

Income Attributed to Instructional Radio Services. Instructional radio service income amounted to \$325,234. Most of this income (71.2 percent) was reported by stations other than those licensed to institutions of higher education. In fact, 71.2 percent of all income attributed to this service was reported by the stations licensed to local public school systems. Dual licensees received 21 percent of the total amount. Most of these stations were located in the Great Lakes and Plains region (63.3 percent), followed by the Southeast region (23.9 percent). (See table 17.)

Direct Operating Costs

Total Direct Operating Costs. Total operating costs of the 103 CPB-qualified public radio stations amounted to \$10.5 million during Fiscal Year 1971, a 22.4 percent increase over the prior Fiscal Year (1970), when 91 stations reported. The most remarkably increased categories were instructional and school services (a 114 percent increase), training and personnel development (106 percent), and promotion (58 percent); however, these categories represented a relatively small percentage of the total direct operating costs. Two categories—development and fund raising, and all other—experienced a substantial decrease in expenses (20 percent and 21 percent decreases, respectively). (See table 10.)



Direct Operating Costs by Type and Purpose of Disbursement. Of the total \$10.5 million, 76 percent was spent for salaries and wages and the remaining 24 percent was expended for other expenses. This pattern held true for stations among institutions of higher education and for all others. (See table 11.)

The leading categories of expenditures were programming (25 percent), technical (25 percent), and general and administrative expenses (21 percent). Dual licensees spent proportionately more on technical expenses, but less on general and administrative expenses than all other types of licensees combined. The West and Southwest region expended relatively large sums on general and administrative expenses (30 percent) and the North Atlantic spent heavily on the technical category (33 percent). (See tables 11, 12 and 13.)

Capital Expenditures

Current Capital Expenditures. All stations spent \$1.375 million for capital expenditures during Fiscal Year 1971--26 percent on transmitters, 22 percent on buildings, 21 percent on production equipment, and 19 percent on control room equipment. (See tables 14 through 16.)

Current capital expenditures in a given Fiscal Year may not accurately reflect the over-all capital investment and viability of the stations in operation. Because capital expenditures are for the acquisition of relatively durable goods and facilities, a station may not continually expend a sizable amount for the same purposes after it makes an initial investment.

Total Capital Expenditures to Date. By the end of Fiscal Year 1971, total capital expenditures to date (accumulated capital expenditures) reached \$13,944,663. Of this amount, 69 percent was spent by institutions of higher education and the remaining 31 percent by other types of licensees.

Dual licensees accounted for 38 percent of the total expenditures. The Great Lakes and Plains spent 45 percent of the total, followed by the North Atlantic (21 percent) and the West and Southwest (20 percent). (See table 5.)



EMPLOYMENT

Overall Employment and Employment Status

Total Employees. The 103 CPB-qualified public radio stations in the aggregate United States reported 1,980 employees as of June 30, 1971. Of the total, 43 percent (850) were full-time personnel, 14 percent (283) were half-time personnel, and the remaining 43 percent (847) were other part-time personnel. Male employees numbered 1,529 (77 percent of the total) and female employees 451 (23 percent). (See table 18.)

Full-time Employees. Out of the 850 full-time employees, males outnumbered females 630 to 220. The stations licensed to institutions of higher education employed 7.7 full-time employees on the average, while the stations licensed to all other types of licensees reported 9.7 employees. On the average, the stations among dual licensees employed slightly more full-time personnel (10.3) per station than those of all other types (7.0 employees). Of the total full-time employees, 43 percent were reported by the stations in the Great Lakes and Plains region. (See table 18.)

Half-time Employees. For all stations, 77 percent of the 283 half-time employees were male and 23 percent were female.

The employment patterns among types of licensees and operational types of licensees were almost identical. The stations in the Great Lakes and Plains region appeared to have slightly more half-time employees per station than the other regions. (See table 18.)

Part-time Employees. For all stations, 80 percent of the 847 part-time employees were male and 20 percent were female.

There was a remarkable difference in part-time employment between types of licensees: the stations licensed to institutions of higher education hired considerably more part-time employees per station (10.5 employees) than other types (2.5 employees). The Great Lakes and Plains and the Southeast regions combined employed 73 percent of the total part-time employees; these regions led the number of part-time employees per station (10.4 and 8.5 employees respectively). (See table 18.)

Overall Employment and Type of Occupation

Of the 103 qualified radio stations, 597 (30 percent) employees were classified as holding management and supervisory positions. Eighty percent of these management and supervisory personnel were males. Most of the



demanding and responsible positions were held by male employees. (Derived from tables 19 through 27.)

Full-time employees held 80 percent of the total management and supervisory positions. Key positions of the stations were largely filled by full-time male personnel and, to a lesser extent, by half-time male personnel.

The proportions of management and supervisory personnel out of the total employees were highest for the full-time employees (56 percent), followed by half-time (35 percent) and part-time employees (slightly less than 3 percent).

The proportions of on-air performing talent and clerical and all other positions were considerably larger among half-time employees and particularly among part-time employees. (See tables 19 through 27.)

Minority Employment: Minority Groups and Employment Status

The 102 CPB-qualified radio stations in the United States 4/ reported 147 minority employees--8 percent of the 7,833 total. Of the minority employees, 109 (74 percent) were Negroes, 28 (19 percent) had Spanish surnames, 4 were American Indians, and 6 were Orientals. Minority males were 67 percent of the total and females, 33 percent. (See table 28.)

Slightly less than one-third (31.3 percent) of the total minority employees were full-time personnel, while more than half (52.4 percent) were part-time. This employment pattern was quite different from that of nonminority employees, as seen in table A.



^{4/} Minority employment statistics contained in this report are based on the data of four minority groups (Negro, Spanish surname, American Indian, and Oriental) in the United States. Because the term "minority" has different meanings in the various Outlying areas, data from the Outlying areas are not included in the minority counts.

Table A. Employment Status of Nonminority and Minority Employees of the 102 CPB-Qualified Public Radio Stations in the United States

	Nonminority employees	Minority employees	Total employees
Total	1,686	147	1,833
Percent	100.0	100.0	100.0
Full-time employees Percent of total	758	46	804
	45.0	31.3	43.9
Half-time employees	35	24	259
Percent of total	13.9	16.3	14.1
Part-time employees Percent of total	693	77	770
	41.1	52.4	42.0

Minority Employment and Type of Occupation

Fifteen out of the 147 minority employees were classified as management and supervisory personnel in the United States. Although the total number of minority management and supervisory personnel was too small for detailed comments, it is interesting to note that one minority half-time employee and one minority part-time employee were found in managerial positions.

Minority employees were well represented numerically in the category of on-air performing talent; however, most of these personnel were classified as part-time employees. (See tables 29 through 31.)

BROADCAST AND PRODUCTION

Broadcast Hours

Total Broadcast Hours and Type of Programing. A total of 498 thousand hours was aired by the 103 CPB-qualified public radio stations during Fiscal Year 1971. Individual stations broadcast, on the average, 50 weeks during the fiscal year. Stations licensed to institutions of higher education were responsible for 70 percent of the total broadcast hours and all other types of licensees transmitted the remaining 30 percent.



Educational, informational, and cultural programing for a general audience was the largest type of broadcast programing (84 percent). Inschool and inservice programing for a specific audience was 3 percent and all other programing 13 percent.

Educational, informational, and cultural programing did not vary much; however, stations licensed to institutions of higher education did broadcast more of the "all other" programing (15.3 percent) than did other types of licensees (8.6 percent). The reverse was true for inschool and inservice programing. (See table 32.)

Mean Weekly Broadcast Hours by Day of Week. Mean broadcast hours of public radio stations did not vary much according to day of week; however, some stations did not broadcast on weekends during Fiscal Year 1971. (Six stations did not broadcast on Saturdays and 13 stations did not broadcast on Sundays.) (See table 33.) Mean broadcast hours of the 103 CPB-qualified public radio stations was 97. Stations licensed to all other types of licensees broadcast a little longer per week (106) than did stations among institutions of higher education (94 hours).

For educational, informational, and cultural programing, this pattern was even more noticeable, with "all other" licensees broadcasting 90.3 hours as compared to 77.4 hours broadcast by stations among institutions of higher education. (See table 34.)

For inschool and inservice programing, "all other" types of licensees broadcast much longer hours (20.3 hours) than did institutions of higher education (5.8 hours). In all, 32 stations broadcast this type of programing, but on Saturday the number of stations was reduced to 7, and on Sunday to 4. (See table 35.)

For all other programing, 63 stations broadcast 22 hours per week per station. There was no distinguishable difference in the broadcast pattern of this type of programing between the types of licensees. (See table 36.)

Broadcast Hours by Source of Programing. During Fiscal Year 1971, the largest single source of programing of CPB-qualified stations was locally produced programs (66 percent). Tape distribution from other commercial sources comprised 9 percent, scheduled tape from National Public Radio represented 8 percent, interconnection supplied 6 percent, and Network tape from NPR was responsible for 2 percent of the total broadcast hours.



The pattern of broadcast hours by source or programing was almost identical for different types of licensees. (See table 37.)

Music Broadcast Hours. CPB-qualified public radio stations were primarily music stations. These stations broadcast over 313 thousand hours of music, 63 percent of the total broadcast hours during Fiscal Year 1971. These music broadcast hours were largely classical (61 percent), followed by jazz music (8 percent) and rock music (7 percent). The pattern held true for both institutions of higher education and all other types, even though all other types of licensees broadcast proportionately more classical music (71 percent of the total).

All but two stations broadcast classical music and all but five jazz music, while 70 stations aired folk music and 59 stations broadcast rock music. (See table 38.)

Eighty stations broadcast over 9,000 hours of local music concerts throughout the country during Fiscal Year 1971. (See table 39.)

Local Production Hours and Miscellaneous

Hours of Programs Locally Produced. The 103 CPB-qualified public radio stations reported a total of 227,879 hours of programs locally produced during Fiscal Year 1971, 56 percent produced live and 44 percent on tape. More live programs (62 percent) were produced by stations licensed to institutions of higher education than by all other types (44 percent), which produced more programs on tape (56 percent of the total). (See table 40.)

Use of Wire and Audio News Service. A total of 84 public radio stations subscribed to one or more wire services and 43 stations used one or more audio news services. United Press International (UPI) was the leading wire service subscribed to by the stations (54 stations), followed closely by Associated Press (AP) (48). UPI was also the leading audio news service used by the radio stations (19). (See table 41.)

Stations Broadcasting Syndicated Music Concerts. Seventy-nine stations subscribed to (broadcast) one or more syndicated music concerts. (See table 42.) Concerts by the New York Metropolitan Opera were aired by 40 stations during Fiscal Year 1971.

The Cleveland Orchestra was the most popular among syndicated symphony concerts broadcast by CPB-qualified public radio stations (37 stations subscribed), followed by the Boston Symphony Orchestra (25), and the Philadelphia Orchestra (12). Library of Congress Chamber Music Concerts, Boston Pops, and Music from Oberlin were also aired by the stations in substantial numbers (20, 16, and 15 stations respectively). (See table 42.)



Number of Playing Records of the Radio Stations. Over three-quarters of a million records were owned by the 103 public radio stations. Most of these records (85.0 percent) were 33 1/3 r.p.m., while 6.9 percent were 45 r.p.m. and 8.1 percent were 78 r.p.m. records. (See table 43.)



Figure 1.--Total income, direct operating costs, and gross capital expenditures of CPB-qualified public radio stations: Aggregate United States, fiscal years 1970 and 1971

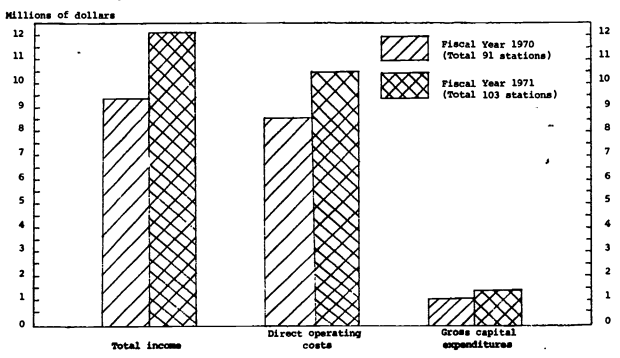


Figure 2.--Percent distribution of total income of CPB-qualified public radio stations, by source of income: Aggregate United States, fiscal year 1971

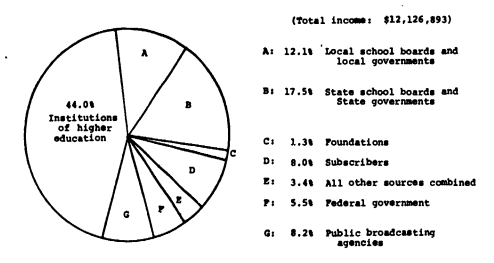
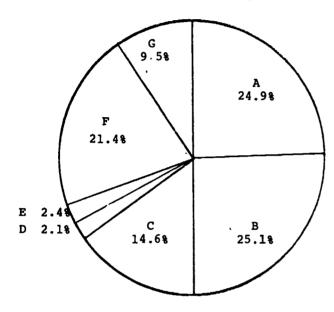


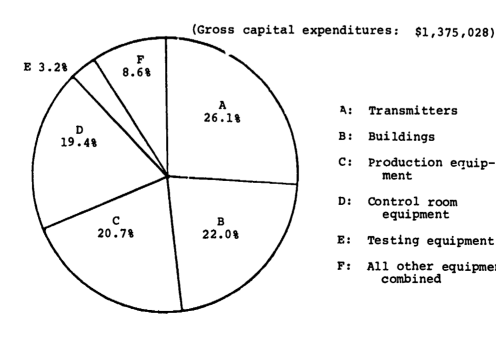
Figure 3.--Percent distribution of total direct operating costs of CPB-qualified public radio stations, by purpose of direct operating costs: Aggregate United States, fiscal year 1971

(Total direct operating costs: \$10,500,033)



- A: Technical costs
- Programming costs
- Production costs
- Instructional and school services
- General and administrative
- General costs
- G: All other costs combined

Figure 4.--Percent distribution of gross capital expenditures of CPB-qualified public radio stations, by type of capital expenditure:
Aggregate United States, fiscal year 1971



- A: Transmitters
- Buildings
- Production equipment
- D: Control room equipment
- Testing equipment
- F: All other equipment combined



Figure 5.--Total employees of CPB-qualified public radio stations, by sex and employment status: Aggregate United States, June 30, 1971

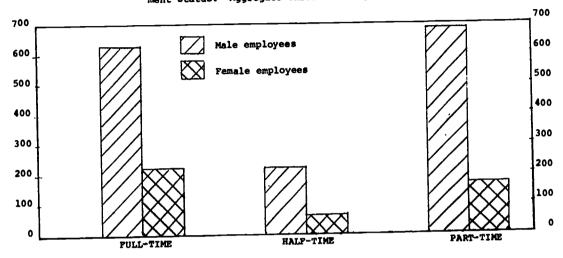
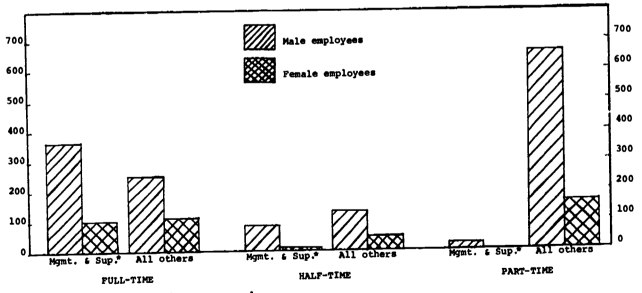


Figure 6.--Total employees of CPB-qualified public radio stations, by sex, type of occupation, and employment status: Aggregate United States, June 30, 1971



Management and supervisory personnel.

Figure 7.--Minority employees of CPB-qualified public radio stations, by sex and employment status: United States, June 30, 1971

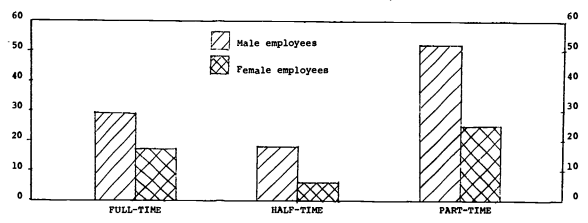
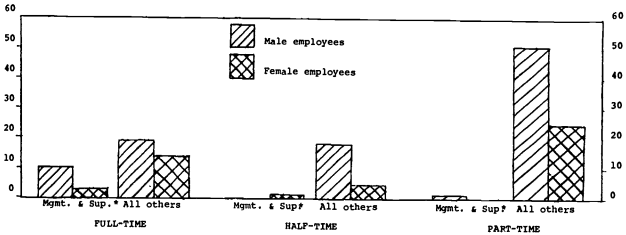


Figure 8.--Minority employees of CPB-qualified public radio stations, by sex, type of occupation, and employment status: United States, June 30, 1971



* Management and supervisory personnel.

Figure 9.--Total broadcast hours of CPB-qualified public radio stations, by type of licensee and day oi week: Aggregate United States, fiscal year 1971

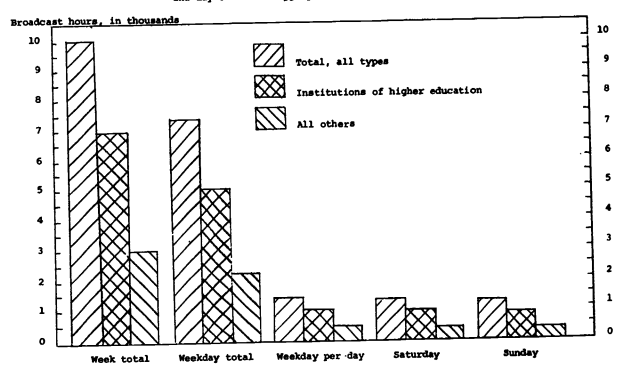


Figure 10.--Total broadcast hours of CPB-qualified public radio stations, by type of licensee and type of programming: Aggregate United States, fiscal year 1971

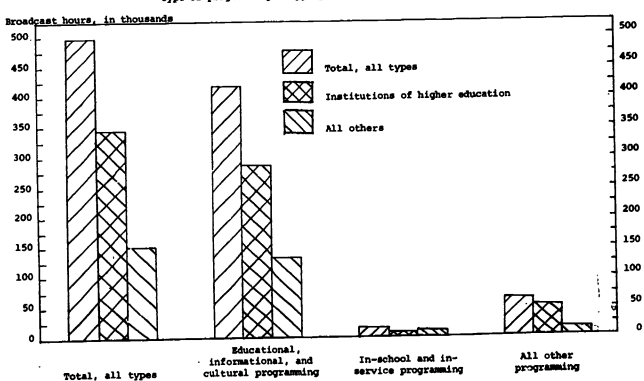
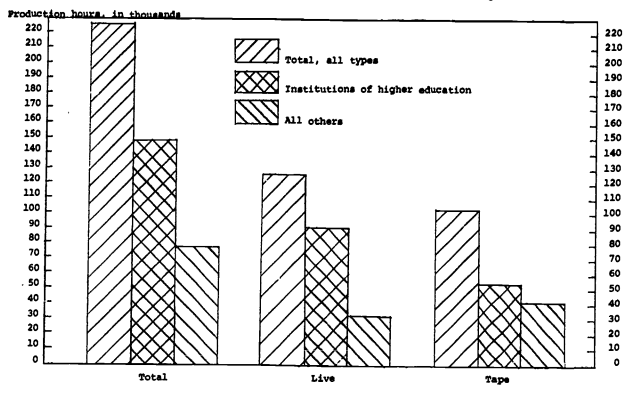


Figure 11.--Total production hours of CPB-qualified public radio stations, by type of licensee and type of production: Aggregate United States, fiscal yeer 1971



SUMMARY TABLES



Table 1.--CPB-qualified public radio stations, by geographic region and type of licensee: Aggregate United States, fiscal year 1971

	CPB-qua	lified publi	c radio statio	ns, by geog	raphic regi	On .
Type of licensee	Aggregate United States	North Atlantic	Great Lakes	Southeast	West and Southwest	Outlying areas
Total, all types	103	15	45	17	25	1
Percent	100.0	100.0	100.0	100.0	100.0	100.0
Institutions of higher education	74	9	39	11	15	o
Percent of total	71.8	60.0	86.7	64.7	60.0	0.0
all others	29	6	6	6	10	í
Percent of total	28.2	40.0	13.3	35.3	40.0	100.0

Table 2.--CPB-qualified public radio stations, by operational type of licensee and type of licensee:
Aggregate United States, fiscal year 1971

CPB-qualified public radio stations, by operational type of licensee Dual licensees All others All types Type of licensee 38 65 103 Total, all types 100.0 100.0 100.0 Percent Institutions of higher 48 26 74 education 73.8 68.4 71.8 Percent of total 17 12 29 All others 26.2 31.6 28.2 Percent of total

Table 3.--CPB-qualified public radio stations, by geographic region and operational type of licensee: Aggregate United States, fiscal year 1971

	CPB-	qualified pu	blic radio sta	tions, by c	ge o graphic r	egion
Operational type of licensee	Aggregate United States	North Atlantic	Great Lakes and Plains	Southeast	West and Southwest	Outlying areas
Total, all types	103	15	45	17	25	:
Percent	100.0	100.0	100.0	100.0	100.0	100.0
Dual licensees	38	7	14	3	13	1
Percent of total	36.9	46.7	31.1	17.6	52.0	100.0
all others	65	8	31	14	12	c
Percent of total	63.1	53.3	68.9	82.4	48.0	0.0

Table 4.--Total income, transferred income, loan income, institutional support, and gifts of CPB-qualified public radio stations, by type of licensee, operational type of licensee, and geographic region: Aggregate United States, fiscal year 1971

		Incom	ning funds, in	stitutional a	support, and gi	fts
Type of licensee, operational type of licensee, and geo- graphic region	Number of sta- tions	Total Income	Transferred Income	Loan Income	Institu- tional Support	Gifts
Total Percent	103	\$12,126,893 100.0	\$164,984 100.0	\$160,800 100.0	\$1,914,352 100.0	\$58,014 100.0
Type of licensee:						
Institutions of higher education	74	8,374,041 69.1	35,584 21.6	17,278 10.7	1,771,374 92.5	52,964 91.3
Percent of total All others Percent of total	29	3,752,852 30.9	129,400 78.4	143,522 89.3	142,978 7.5	5,050 8.7
Operational type of licensee:						
Dual licensees	38	5,313,458 43.8	0 0.0	0 0.0	797,760 41.7	559 1.0
Percent of total All others Percent of total	65	6,813,435 56.2	164,984 100.0	160,800 100.0	1,116,592 58.3	57,455 99.0
Geographic region:						
North Atlantic Percent of total	15	2,734,381 22.6	3.3	7,378 4.6	211,979 11.1 1.075,608	9,300 16.1 29,664
Great Lakes and Plains Percent of total	45	5,501,213 45.4	34.2	4,199 2.6	56.2	51,1
Southeast Percent of total	17	1,288,646 10.6	2.6	0.0	196,654 10.3	0.0 19.050
West and Southwest Percent of total	25	2,381,940 19.6	59.9	149,223 92.8	430,111 22.4 0	32.8
Outlying areas Percent of total	1	220,713 1.8		0.0	0.0	0.0

Table 5.--Total direct operating costs, gross capital expenditures, funds transferred to next fiscal year, repayment of loans, and total gross capital expenditures to date of CPB-qualified public radio stations, by type of licensee, operational type of licensee, and geographic region: Aggregate United States, fiscal year 1971

•	D	isbursement of	funds and tot	al gross capit	al expenditu	res to date
Type of licensee, operational type of licensee, and geo- graphic region	Number of sta- tions	Direct operating costs	Gross cap- ital ex- penditures	Transferred to next fiscal year	Repayment of loans	Total gross capital ex- penditures to date
Total Percent	103	\$10,500,033 100.0	\$1,375,028 100.0	\$526,649 100.0	\$50,967 100.0	\$13,944,663 100.0
Type of licensee:						
Institutions of higher						
education	74	7,200,113	912,226	290,917	22 645	
Percent of total		68.6	66.3	55.2	23.647 46.4	9,675,426
All others	29	3,299,920	462,802	235,732	27.320	69.4
Percent of total		31.4	33.7	44.8	53.6	4,269,237 30.6
Operational type of licensee:						
Dual licensees Percent of total	38	4,592,? <u>2</u> 43.7	602,858 43.8	118,268	0	5,285,455
All others	65	5,907,701	772,170	22.5	0.0	37.9
Parcent of total		56.3	56.2	408,381 77.5	50,967 100.0	8,659,208 62.1
Geographic region:						
North Atlantic Percent of total	15	2,264,816	346,537	135,906	. 0	2,961,363
Great Lakes and Plains	4.5	21.6	25.2	25.8	0.0	21.2
Percent of total	45	4,878,151	469,940	186,012	27,647	6,227,574
South ast	17	46.4	34.2	35.3	54.2	44.7
Percent of total	1/	1,049,868	135,321	107,707	0	1,937,067
West and South at	25	10.0	9.8	20.5	0.0	19
Percent of c al	23	2,086,485	423,230	97,024	23,320	2,715,806
Outlying areas	1	19.9 220.713	30.8	18.4	45.8	19.5
Percent of total	•	220,713	0	0	0	102,853
		4.1	0.0	0.0	0.0	0.7

Table 6.--Total income of CPB-qualified public radio stations, by fiscal year and source of income:

Aggregate United States, fiscal years 1970 and 1971

		То	tal income, by	tiscal year	
Source of income	FY	1970	FY	1971	Percent
Journe of Income	Amount	Percent	Amount	Percent	change
(Number of stations)	(91)		(103		
All sources	\$9,377,433	100.0	\$12,126,893	100.0	+ 29.3
Federal Government HEW facilities grant All others	316,448	3.4	662,763 542,702 120,061	5.5	+109.4
Public broadcasting agencies Corporation for Public Broadcasting All others	506,140	5.4	990,776 976,993 13,783	8.2	+ 95.8
Institutions of higher	5,311,313	56.6	5,339,292	44.0	+ 0.5
education State colleges and	4,550,558		4,317,340		- 5.1
universities Other colleges and	760,755		1,021,952		+ 34.3
universities Local boards of education	192,793	2.1	504,580	4.2	+161.7
Other local government	853,817	9.1	958,510	7.9	+ 12.3
sources State boards of education	405,601	4.3	820,296	6.8	+102.2
Other State government sources	317,859	3.4	1,299,856	10.7	+308.9
Foundations National foundations Other foundations	199,760 139,260 60,500	2.1	159,777 5,600 154,177	1.3	- 20.0 - 96.0 +154.8
Fund-raising activities	30,240	0.3	38,262	0.3	+ 26.5
Other contributions from business and industry	24,611	0.3	25,619	0.2	+ 4.1
Subscribers and individuals	898,727	9.6	973,059	8.0	+ 8.3
All other sources	320,124	3.4	354,103	2.9	+ 10.6

Table 7.--Total income of CPB-qualified public radio stations, by type of licensee and source of income: Aggregate United States, fiscal year 1971

Institut higher ed Amount (74 \$8,374,041 426,403 374,407	Percent)	All ot: Amount (29	Percent
\$8,374,041 426,403 374,407	100.0	(29)
\$8,374,041 426,403 374,407	100.0		·
426,403 374,407		\$3,752,852	100.0
374,407			100.0
51,996		236,360 168,295 68,065	6.3
687,007	-	303,769	8.1
1,733		12,050	
5,245,293	62.6	93,999	2.5
4,286,540		30,800	
958,753		63,199	
65,235	0.8	439,345	11.7
97,577	1.2	860,933	22.9
171,604	2.0	648,692	17.3
1,295,856	15.5	4,000	0.1
0 0 0	0.0	159,777 5,600 154,177	4.3
0	0.0	38,262	1.0
9,.97	0.1	16,422	0.4
226,612	2.7	746,447	19.9
149,257	1,•8	204,846	5 .5
	687,007 685,274 1,733 5,245,293 4,286,540 958,753 65,235 97,577 171,604 1,295,856 0 0 0 0 9,.97 226,612	687,007 8.2 685,274 1,733 5,245,293 62.6 4,286,540 958,753 65,235 0.8 97,577 1.2 171,604 2.0 1,295,856 15.5 0 0.0 0 0.0 0 0.0 9,.97 0.1 226,612 2.7	687,007 8.2 303,769 685,274 291,719 1,733 12,050 5,245,293 62.6 93,999 4,286,540 30,800 958,753 63,199 65,235 0.8 439,345 97,577 1.2 860,933 171,604 2.0 648,692 1,295,856 15.5 4,000 0 0.0 159,777 0 0 0.0 38,262 9,.97 0.1 16,422 226,612 2.7 746,447

Table 2.--Total income of CPB-qualified public radio stations, by operational type of licensee and source of income: Aggregate United States, fiscal year 1971

Source of income	All	types	Dual lie	censees	All ot	thers
ource of income	Amount	Percent	Amount	Percent	Amount	Percent
(Number of stations)	(10	13)	(38))	(65))
All sources	\$12,126,893	100.0	\$5,313,458	100.0	\$6,813,435	100.0
Federal Government HEW facilities grant All others	662,763 542,702 120,061	5.5	243,106 238,013 5,093	4.6	419,657 304,689 114,968	6.2
Public broadcasting agencies	990,776	8.2	436,851	8.2	553,925	8.1
Corporation for Public Broadcasting All others	976,993 13,783		436,801 50		540,192 13,733	
Institutions of higher education	5,339,292	44.0	1,962,919	36.9	3,376,373	49.6
State colleges and universities	4,317,340		1,846,469		2,470,8/1	
Other colleges and universities	1,021,952		116,450		905,502	
Local boards of education	504,580	4.2	159,115	3.0	345,465	5.1
Other local government sources	958,510	7.9	759,938	14.3	198,572	2.9
State boards of education	820,296	6.8	602,036	11.3	218,260	3.3
Other State government sources	1,299,856	10.7	901,800	17.0	398,056	5.1
Foundations	159,777	1.3	35,019 0	0.7	124,758 5,600	1.
National foundations Other foundations	5,600 154,177		35,019		119,158	_
Fund-raising activities	38,262	0.3	37,962	0.7	300	-
Other contributions from business and industry	25,619	0.2	17,919	0.3	7,700	0.
Subscribers and individuals	973,059	8.0	52,667	1.0	920,392	13.
All other sources	354,103	2.9	104,126	2.0	249,977	3.

⁻ Percent greater than 0 but less than 0.05.

Table 9.--Total income of CPB-qualified public radio stations, by geographic region and source of income: Aggregate United States, fiscal year 1971

		Total inc	ome, by geogr	aphic region	n	
Source of income	Aggregate United States	North	Great Lake	s Southeast	West and	Outlying areas
(Number of stations)	(103)	(15)	(45)	(17)		-
					(25)	(1)
All sources	\$12,126,893	\$2,734,381	\$5,501,213	\$1,288,646	\$2,381,940	\$220,713
Percent	100.0	100.0	100.0	100.0	100.0	100.0
Federal Government	662,763	195,929	90,418	256,879	119,537	0
Percent of total	5.5	7.2	1.7	19.9		0.0
HEW facilities grant	542,702	179,229	82,371	168,730	112,372	0.0
All others	120,061	16,700	8,047	88,149	7,165	0
Public broadcasting agencies	990,776	242,429	348,607	137,342	254 000	7
Percent of total	8.2	8.9	6.3	137,342	254,898 10.7	7,500
Corporation for Public			0,0	10.7	10.7	3.4
Broadcasting	976,993	242,429	346,924	137,267	242,873	7,500
All others	13,783	0	1,683	75	12,025	• 0
Institutions of higher						
education	5,339,292	046 160	2 010 210			
Percent of total	44.0	946,169 34.6	3,010,310 54.7	662,220	720,593	0
State colleges and	44.0	34.0	34.7	51.4	30.2	0.0
universities	4,317,340	364,388	2,856,949	E4E 220	550 600	_
Other colleges and	1,02,,010	304,300	2,030,343	545,320	550,683	0
universities	1,021,952	581,781	153,361	116,900	169,910	0
Local boards of education	504 500					·
Percent of total	504,580 4.2	118,289 4. 3	187,490 3.4	61,486 4.8	137,315	0
	.,.	4.5	3.4	4.0	5.8	0.0
Other local government			•			
Sources	958,510	756,772	0	155,998	65,740	0
Percent of total	7.9	27.7	0.0	10.6	2.7	0.0
State boards of education	820,296	146,455	218,260	0	242,368	213,213
Percent of total	6.8	• 5.3	4.0	0.0	10.2	96.6
Other State government					•	
sources	1 200 056	16 500	1 000 100	_		
Percent of total	1,299,856 10.7	16,500 0.6	1,262,186	0	21,170	0
04 0000	10.7	0.6	• 23.0	0.0	0.9	0.0
Coundations	159,777	35,019	55,000	0	69,758	0
Percent of total	1.3	1.3	1.0	0.0	2.9	0.0
National foundations	5,600	0	0	0	5,600	0.0
Other foundations	154,177	35,019	55,000	o	64,158	0
und-raising activities	38,262	27 062	200	_	_	
Percent of total	0.3	37,962	300	0	0	0
19199W0 01 000	0.3	1.4	-	0.0	0.0	0.0
ther contributions from						
business and industry	25,619	9,722	12,397	1,700	1,800	0
Percent of total	0.2	0.3	0.2	0.1	0.1	0.0
subscribers and individuals	972 050	147 401	167 000	0.		
Percent of total	973,059 8.0	147,421	167,033	21,001	637,604	0
	6.0	5.4	3.0	1.6	26.8	0.0
All other sources	354,103	81,714	149,212	12,020	111,157	^
Percent of total	2.9	3.0	2.7	0.9	4.7	0
	2.9		4.1	0.9	4./	0.0

Table 10.--Total direct operating costs of CPB-qualified public radio stations, by fiscal year and purpose of direct operating costs: Aggregate United States, fiscal years 1970 and 1971

	FY	1970	FY :	1971	Percent
Purpose of direct operating costs	Amount	Percent	Amount	Percent	change
(Number of stations)		1)		03)	
All purposes	\$8,581,048	100.0	\$10,500,033	100.0	+ 22.4
Technical	2,185,866	25.5	2,609,445	24.9	+ 19.4
Programming	2,032,160	23.7	2,632,457	25.1	+ 29.5
Production	1,269,518	14.8	1,535,883	14.6	+ 21.0
Instructional and school services	104,124	1.2	223,266	2.1	+114.4
Development and fund raising	84,427	1.0	67,707	0.6	- 19.8
romotion	156,838	1.8	247,013	2.4	+ 57.
Craining and person- nel development	84,147	1.0	173,568	1.7	+106.
General and adminiscrative	1,697,556	19.8	2,250,961	21.4	+ 32.
All other	966,412	11.2	759,733	7.2	- 21.



Table 11.---Total direct operating costs of CPB-qualified public radio stations, by type of licensec and type of direct operating casts: Aggregate United States, fiscal year 1971

		All types		Instituti	Institutions of higher education	r education		All others	
Purpose of direct operating costs	Total	Salaries and wages	Other	Total	Salaries and wages	Other	Total	Salaries and wages	Other
(Number of stations)		(103)			(74)			(29)	
All purposes Percent	\$10,500,033 100.0	\$7,966,029 100.0	\$2,534,004 100.0	\$7,200,113 100.0	\$5,448,850 100.0	\$1,751,263 100.0	\$3,299,920 100.0	\$2,517,179 100.0	\$782,741 100.0
Technical Percent of total	2,609,445	2,147,186 27.0	462,259 18.3	1,670,438	1,338,794	331,644 18.9	939,007 28.5	808,392 32.1	130,615 16.7
Programming Percent of total	2,632,457 25.1	2,119,029 26.6	513,428 20.3	1,690,040	1,334,001	356,039 20.3	942,417 28.6	785,028 31.2	157,389 20.1
Production Percent of total	1,535,883 14.6	1,204,028 15.1	331,855 13.1	1,247,332	968,638 17.8	278,694 15.9	288,551 8.7	235,390	53,161 6.8
Instructional and school services Percent of total	223,266	158,943	64,323	144,764	89, 292 1.6	55,472 3.2	78,502	69,651 2.8	8,851
Development and fund raising Percent of total	67,707	44,201 0.5	23,506	26,796	22,095	4,701	40,911	22,106 0.9	18,805
Promotion Percent of total	247,013 2.4	86,679 1.1	160,334	159,863 2.2	59,326 1.1	160,537	87,150 2.6	27,353 1.1	59,797 7.6
Training and person- nel development Percent of total	173,568	155,019	18,549	150,924	132,843	18,081 1.0	22,644	22,176 0.9	468
General and administrative Percent of total	2,250,961	1,678,602	572,359 22.6	1,530,216	1,236,674	293,542 16.8	720,745 21.8	441,928 17.5	278,817 35.6
All other	759,733	372,342	387,391	579,740 8.0	267,187	312,553	179,993	105,155	74,838

Table 12.--Total direct operating costs of CPB-qualified public radio stations, by operational type of licensee and type of direct operating costs, and by purpose of direct operating costs: Aggregate United States, fiscal year 1971

			Total dire	Total direct operating costs,		erational ty	by operational type of licensee	9	
		All types			Dual Licensees	88		All oth	others
Purpose of direct operating costs	Total	Salaries and wages (103)	Other	Total	Salaries and wages (38)	Other	Total	Salaries and wages (65)	Other
	\$10,500,033	\$7,966,029	\$2,534,004	\$4,592,332	\$3,637,810	\$954,522	\$5,907,701	\$4,328,219 100.0	\$1,579,482 106.0
Technical percent of total	2,609,445	2,147,186 27.0	462,259 18.3	1,330,296 29.0	1,127,929	202,367 21.2	1,279,149	1,019,2 57 23.5	259,892 16.4
Programming Percent of total	2,632,457 25.1	2,119,029 26.6	513,428 20.3	1,257,822	1,058,436 29.1	199,386 20.9	1,374,635	1,060,593 24.5	314,042
Production Percent of total	1,535,883 14.6	1,204,028 15.1	331,855 13.1	688,695 15.0	560,400 15.4	128,295 13.5	847,188 14.3	643,628 14.9	203,560 12.9
Instructional and school services Percent of total	223,266 2.1	158,943 2.0	64,323	110,317	73,066	37,251	112,949	85,877 2.0	27,072
Development and from raing from raining from raining from raining from real formal from real formal from real from r	67,707 0.6	44,201	23,506	6,017	5,086	931 0.1	61,690	39,115 0.9	22, 5 75 1.4
Promotion Percent of total	247,013 2.4	86,679 1.1	160,334 6.3	91,528	48,232	43,296	155,485 2.6	38,447	117,038
Training and person- nel development Percent of total	173,568 1.7	155,019	18,549	55,520 1.2	53,759 1.5	1,761	118,046	101,260	16,788
General and administrative	2,250,961	1,678,602	572,359	735,948 16.0	575,367 15.8	160,581 16.8	1,515,013 25.6	1,103,235 25.5	411,778 26.1
Percent of total Percent of total	759,733	372	387,391	316,189	135,535	180,654 18.9	443,544	236,807	206,737 13.1
		į			,				

Table 13.--Total direct operating costs of CPB-qualified public radio stations, by geographic region and purpose of direct operating costs: Aggregate United States, fiscal year 1971

		Total dire	ect ope rating	costs, by	geographic r	egi o n
Purpose of direct operating costs	Aggregate United States	North Atlantic	Great Lake		West and	Outlying areas
(Number of stations)	(103)	(15)	(45)	(17)	(25)	(1)
All purposes Percent	\$10,500,033 100.0	\$2,264,816 100.0	\$4,878,151 100.0	\$1,049,868 100.0	\$2,086,485 100.0	\$220,713 100.0
Technical Percent of total	2,609,445 24.9	745,918 32.9	1,186,600 24.3	230,947 22.0	429,980 20.6	16,000 7.3
Programming Percent of total	2,632,457 25.1	564,312 24.9	1,169,512 24.0	276,906 26.4	438,289 21.0	183,438 83.1
Production Percent of total	1,535,883 14.6	189,292 8.4	833,871 17.1	172,498 16.4	340,222 16.3	0.0
Instructional and school services Percent of total	223,266 2.1	8,092 0.4	149,749 3.1	35,768 3.4	29,657 1.4	0.0
Development and fund raising Percent of total	67,707 0.6	14,250 0.6	19,742 0.4	5,517 0.5	28,198 1.3	0.0
Promotion Percent of total	247,013 2.4	35,729 1.6	112,778 2.3	19,781 1.9	68,725 3.3	10,000 4.5
raining and person- nel development Percent of total	173,568 1.7	46,942 2.1	50,423 1.0	23,796 2.3	52,407 2.5	0.0
eneral and administrative Percent of total	2,250,961 21.4	433,673 19.1	957,040 19.6	221,963 21.1	627,010 30.1	11,275 5.1
11 other operating expenses Percent of total	759,733 7.2	226,608 10.0	398,436 £.2	62,692 6.0	71,997 3.5	0

Table 14.--Gross capital expenditures of CPB-qualified public radio stations, by type of licensee and type of gross capital expenditures: Aggregate United States, fiscal year 1971

	All ty	pes	Institution of his	gher	All o	
l evnenditure	Amount	Percent	Amount	Percen t	Amount	Percent
pe of gross capital expenditure (Number of stations)	(10)3)	(74)	(29	·)
rotal, all types	\$1,375,028	100.0	\$912,226	100.0	\$462.802	100.0
Transmitters	358,630	26.1	282,743	31.0	75,887	16.4
Buildings	301,828	22.0	106,689	11.7	195,139	42.2
Production equipment	284,594	20.7	150 851	16.5	133.743	28.9
Control room equipment	267,448	19.4	239,192	26.2	28,256	6.3
Testing equipment	44,012	3.2	30,708	3.4	13,304	2.
All other equipment	118,516	8.6	102,043	11.2	16,473	3.

Table 15.--Gross capital expenditures of CPB-qualified public radio stations, by operational type of licensee and type of gross capital expenditure: Aggregate United States, fiscal year 1971

	All t	ypes	Dual 1	icensees	All	others
Type of gross capital expenditure	Amount	Percent	Amount	Percent		Percent
(Number of stations)	(1	03)	(3	8)		55)
Total, all types	\$1,375,028	100.0	\$602,858	100.0	\$772,170	100.0
ransmitters	358,630	26.1	149,108	24.7	209,522	27.1
uildings	301,828	22.0	22,000	3.7	279,828	36.2
roduction equipment	284,594	20.7	175,828	29.2	108,766	14.1
ontrol room equipment	267,448	19.4	185,894	30.8	81,554	10.6
esting equipment	44,012	3.2	5,335	0.9	38,677	5.0
1 other equipment	118,516	8.6	64,693	10.7	53,823	7.0

Table 16.--Gross capital expenditures of CPB-qualified public radio stations, by geographic region and type of gross capital expenditures: Aggregate United States, fiscal year 1971

	Total	gross capita	l expenditures	, by geogra	phic region	
Type of gross capital expenditure	Aggregate United States	North Atlantic	Great Lakes and Plains	Southeast	West and Southwest	Outlying areas
(Number of stations)	(103)	(15)	(45)	(17)	(25)	(1)
Total, all types Percent	\$1,375,028 100.0	\$346,537 100.0	\$469.940 100.0	\$135,321 100.0	\$423,230 100.0	-
Transmitters Percent of total	358,630 26.1	150,700 43.5	96,713 20.6	53,563 39.6	57,654 13.6	-
Buildings Percent of total	301,828 22.0	38,728 11.2	62,705 13.4	5,895 4.4	194,500 46.0	-
Production equipment Percent of total	284,594 20.7	131,779 38.0	100,212 21.3	23,987 17.7	28,616 6.8	-
Control room equip- ment Percent of total	267,448 19.4	15,612 4.5	162,050 34.5	15,846 11.7	73,940 17.5	-
Testing equipment Percent of total	44,012 3.2	2,180 0.6	15,137 3.2	9,538 7.0		-
All other equipment Percent of total	118,516 8.6	7,538 2.2	33,123 7.0	26,492 19.6		-

⁻ Quantity 0.



Table 17.--Estimated instructional radio income of CPB-qualified public radio stations, by instructional radio income and by type of licensee, operational type of licensee, and geographic region: Aggregate United States, fiscal year 1971

Type of licensee, operational type of licensee, and geographic		Instructiona	l radio income
region	Number of stations	Amount	Percent
Total	103	\$325,234	100.0
Type of licensee:			•
Institutions of higher education			
	74	93,602	28.8
All others Local public school	29	231,632	71.2
systems State authority, State education agency, muni- cipal authority, and	8	231,632	
other licensed agencies Community organizations	10 11	0 0	
perational type of licensee:			
Dual licensees	38	68,152	21.0
All others	65	257,082	79.0
eographic region:			
North Atlantic	15	26,200	8.1
Great Lakes and Plains	45	206,007	63.3
Southeast	17	77,602	23.9
West and Southwest	25	15,425	4.7
Outlying areas	1	o	0.0



Table 18.--Total employees of CPB-qualified public radio stations, by employment status and sex, and by type of licensee, and geographic region: Aggregate United States, June 30, 1971

Type of licensee,	Number		Total		<u>[</u>	Full-time		ř	Half-time	<u>e</u>	^	?art-time	Je Je
peracional type of licensee, and geo- graphic region	of stations	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total Percent	103	1,980 1	,980 1,529 30.0 100.0	451 100.0	850 630	630	220	283 218 100.0 100.0	218 100.0	65 100.0	847	681 100.0	166
Type of licensee:													
Institutions of	i	1	;	97.0	569	419	150	216	169	47	775	624	151
higher education	74	78.8	79.3	27.7	6.99	66.5	68.2	76.3	77.5	72.3	91.5	91.6	31.0
All others Percent of total	29	420	317 20.7	103 22.8	281 33.1	211 33.5	31.8	23.7	22.5	27.7	8.5	8.4	0.6
Operational type of	,												
licensee:							;	9		23	306		
	38	908	630	176	392	299	93	108	0 00	35,4	36.1	36.1	36.1
percent of total		40.7	41.2	39.0	46.1		442.3	175		42	541		
All others	9	1,174	899	275	474		57.7	61.8		64.6	63.9		
Percent of total		59.3	8.80	0.10									
Geogra p hic regions:								•			α		
	7.	301		29	186	149	37	<u> ۲</u>	77	ָ כַּ	5	10.4	8.4
North Atlantic	}	15.2	15.8	13.1	21.9			10.6			21		
Great Lakes and					196			157		36	470	380	96
Plains	45	886			100			55.5			55.5		
Percent of total		49.9	49.	20.00	86	72	26	26	21		145		
Southeast	17	269						9.5			17.1		
Percent of total	;	13.0			177			70			135		
West and Southwest	25	386			20.8			24.7			16.4		
Percent of total		19.5			200			0			w		~ .
Outlying areas	-	36			í ;			0			7.		
					•			•					

Table 19.--Full-time employees of CPB-qualified public radio stations, by type of licensee and sex, and by type of occupation: Aggregate United States, June 30, 1971

Total 850 100.0 476 56.0 55	(103) Male 630 100.0	Female 220 100.0	of edi	titution higher ucation (74) Male 419 100.0	Female 150 100.0	Total		Female
850 100.0 476 56.0	Male - 630 100.0	220 100.0	Total 569	Male	150	Total	Male	Female
850 100.0 476 56.0	630 100.0 374 59.4	220 100.0	Total 569 100.0	Male 419	150	Total	Male	Female
476 56.0	630 100.0 374 59.4	220 100.0	569 100.0	419	150	281		Female
476 56.0	374 59.4	100.0	100.0					
56.0 55	59.4		240			100.0	211 100.0	70 100.0
55		46.4	340	280	68	128	94	34
_	50		61.2	66.8	45.3	45.6	44.5	48.6
45	30	5	43	41	2	12	9	3
	41	4	32	29	3	13	12	1
31	26	5	25	22	3	6	4	2
61	46	15	47	39	8	14	7	7
15	5	10	10	3	7	5		3
79	79	o	62	62	0			0
34	4	30	25	4				-
43	42	1						9
42	37	5			-		_	1
13	5				-			1
8	6				_			3
						2	1	1
6	3				-		1	1
3 6	27	9	23	15	8			1
374 44.0	256 40.6	118 53.6	221 38.8	139 33.2	82 54•7	153	117	36
181	171	10	114					51.4
96	81	15						2
97	4	93	67					8 26
	31 61 15 79 34 43 42 13 8 8 6 36 374 44.0 181 96	31 26 61 46 15 5 79 79 34 4 43 42 42 37 13 5 8 6 8 3 6 3 36 27 374 256 44.0 40.6 181 171 96 81	31 26 5 61 46 15 15 5 10 79 79 0 34 4 30 43 42 1 42 37 5 13 5 8 8 6 2 8 3 5 6 3 3 36 27 9 374 256 118 44.0 40.6 53.6 181 171 10 96 81 15	31 26 5 25 61 46 15 47 15 5 10 10 79 79 0 62 34 4 30 25 43 42 1 29 42 37 5 29 13 5 8 7 8 6 2 6 8 3 5 (6 3 3 4 36 27 9 23 374 256 118 221 44.0 40.6 53.6 38.8 181 171 10 114 96 81 15 40	31 26 5 25 22 61 46 15 47 39 15 5 10 10 3 79 79 0 62 62 34 4 30 25 4 43 42 1 29 29 42 37 5 29 25 13 5 8 7 2 8 6 2 6 2 8 3 5 0 2 6 3 3 4 2 36 27 9 23 15 374 256 118 221 139 44.0 40.6 53.6 38.8 33.2 181 171 10 114 106 96 81 15 40 33	31 26 5 25 22 3 61 46 15 47 39 8 15 5 10 10 3 7 79 79 0 62 62 0 34 4 30 25 4 21 43 42 1 29 29 0 42 37 5 29 25 4 13 5 8 7 2 5 8 6 2 6 3 1 8 3 5 (2 4 6 3 3 4 2 2 36 27 9 23 15 8 374 256 118 221 139 82 44.0 40.6 53.6 38.8 33.2 54.7 181 171 10 114 106 8 96 81 15 40 33 7	31 26 5 25 22 3 6 61 46 15 47 39 8 14 15 5 10 10 3 7 5 79 79 0 62 62 0 17 34 4 30 25 4 21 9 43 42 1 29 29 0 14 42 37 5 29 25 4 13 13 5 8 7 2 5 6 8 6 2 6 1 1 2 8 3 5 (2 4 2 6 3 3 4 2 2 2 36 27 9 23 15 8 13 374 256 118 221 139 82 153 44.0 40.6 53.6 38.8 33.2 54.7 54.4 181 171 10 114 106 8 67 96 81 15 40 33 7 56	31 26 5 25 22 3 6 4 61 46 15 47 39 8 14 7 15 5 10 10 3 7 5 2 79 79 0 62 62 0 17 17 34 4 30 25 4 21 9 0 43 42 1 29 29 0 14 13 42 37 5 29 25 4 13 12 13 5 8 7 2 5 6 3 8 6 2 6 1 1 2 1 8 3 5 C 2 4 2 1 6 3 3 4 2 2 2 1 36 27 9 23 15 8 13 12 374 256 118 221 139 82 153 117 44.0 40.6 53.6 38.8 33.2 54.7 54.4 55.5 181 171 10 114 106 8 67 65 96 81 15 40 33 7 56 48

Table 20.--Full-time employees of CPB-qualified public radio stations, by operational type of licensee and sex, and by type of occupation: Aggregate United States, June 30, 1971

Type of occupation	A	ll type	s	Dual	l licens	sees	Al	1 other	rs
Type or occupation	Total	Male	Female	Total	Male	Female	Total	Male	Female
(Number of stations)		(103)			(38)			(65)	
Total, all types Percent	850 100.0	630 100.0	220 100.0	392 100.0	299 100.0	93 100.0	458 100.0	331 100.0	127 100.0
Subtotal, management and supervisory Percent of total	476 56.0	374 59.4	102 46.4	198 50.5	155 51.8	43 46.2	278 60.7	219 66.2	59 46.5
General manager	55	50	5	16	15	1	39	35	4
Station manager	45	41	4	22	21	1	23	20	3
Operations manager	31	26	5	10	9	1	<u>~</u> ` 21	17	4
Program manager	61	46	15	19	18	1	42	28	14
Business manager	15	5	10	5	1	4	10	4	6
Chief engineer	79	79	b	25	25	0	54	54	0
Traffic director	34	4	30	16	1	15	18	3	15
News director	43	42	1	22	21	1	21	21	C
Music director	42	37	5	19	16	3	23	21	2
Promotion director	13	5	8	7	3	4	6	2	4
Development director	8	6	2	2	2	0	6	4	7
Continuity director	8	3	5	6	2	4	2	1	1
Instructional services director	6	. 3	i 3	. 2	0	2	4	3	:
Other management and supervisory	36	27	9	27	21	. 6	9		
Subtotal, all others Percent of total	374 44.0		_	194 49.5			. 39.3	33.8	53.
Technical and production	181	17	10	105	100	5	76	71	-
On-air performing talent	96	8	1 15	48	3 41	. 7	48	40)
Clerical and all other	91	,	4 93	41	1 3	38	56	. 1	. 5

Table 21.--Full-time employees of CPB-qualified public radio stations, by geographic region and sex, and by type of occupation: Aggregate United States, "one 30, 1971

Type of occupation																		
	Aggr	Aggregate United States	Inited	Nort	North Atlantic	ntıc	Gre	Great Lakes and Plains	8 8 8	So	Southeast	ا ا	Westa	West and Southwest	thwest	Outl	Outlying areas	reas
	Total	Male F	Female	Total	Male	Male Female	Total	Male 1	Male Female	Total	Male 1	Male Female	Total	Male 1	Male Female	Total	Male	Male Female
(Number of stations)		(103)			(15)			(45)			(17)			(25)			3	
Total, all types Percent	850 100.0	850 630 100.0 100.0	220 100.0	186 149 100.0 190.0	149 150.0	37	361 259 100.0 100.0	Į.	102	98 72 100.0 100.0		26 100.0	177 131	131	46	28 19	19	6
Subtotal, management and supervisory Percent of total	476 56.0	374 59.4	102	92 49.5	75 50.3	17	197 54.6	156 60.2	41	66 67.3		15	115	89		9 1 6	3 3	13 6
General manager	55	20	S	07	10	0	21	50	7	12	11	7	11	6	7	7		
Station manager	45	41	4	ĸ	4	-	21	19	8	9	ø	0	12	11	٦		, ,	1 0
Operations manager	31	56	s	φ	9	0	12	01	7	S	4	٦	60	9	8	•	0	, с
Program manager	61	46	15	Ħ	ω	ю	. 54	19	'n	11	7	4	15	12	m	•	• •	0
Business manager	15	ĸ	07	4	7	7	4	0	4	7	0		φ	e	ო	0	• •	
Chief engineer	79	79	0	14	14	0	35	35	0	15	15	0	14	14	0	_	-	, ,
Traffic director	34	4	30	4	0	4	12	e	6	, ,	0	9	77	, ,	9	- ۱	٠ .	,
News director	£	45	٦	σ	ω	٦	17	17	0	m	ю	0	13	13	0	-) -	1 0
Musi. director	45	37	s	6	6	•	17	14	m	4	4	0	=	2			1 (,
Promotion director	13	ĸ	ω	т	8	7	e	0	м	7	•		9	, m	1 67	٠ ٥	· ·	٠
Development director	ω	9	7	8	٦	7	'n	4	٦	0	0	0	٦		· · o			•
Continuity director	ω	m	v	7	7	٦	v	~	٣	٥	0	0	٦	•		, c	, ,	· ·
Instructional services director	,-	æ	ю	٦	٥	7	М	8	٦	N	7	٦	0	•		• •) c	• •
Other management and supervisory	36	27	6	12	10	~	18	11	7	0	0	•	φ	ø	o	c		, ,
Subtotal, all others Percent of total	374	256 40.6	118 53.6	\$6.05	74	20	164 45.4	103	61 59.8	32.7.3	23,2	11 42.3	62 35.0				16 16 84.2	66.7
Technical and production	181	171	01	48	4	4	82	78	4	13	13	0	. 62	22			0	•
On-air performing talent	96	81	15	53	27	7	31	25	9	∞	7	٦	17	51	۰ ۵	` =	, ,	> <
Clerical and all other	97	4	93	17	ю	14	51	٥	51	11	7	10	16	•	16	. ~		* ~

Table 22.--Half-time employees of CPB-qualified public radio stations, by type of licensee and sex, and by type of occupation: Aggregate United States, June 30, 1971

	_	Total	half-tim	e employ	ees, b	y type of	license		
ype of occupation	Al	l types		of h	tution: igher ation	5	All o	others	
Number of stations)	(103)		(74)		(29))	
Number 01 Document	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all types Percent	283 100.0	218 100.0	65 100.0	216 100.0	169 100.0	47 100.0	67 100.0	49 100.0	18 100.0
Subtotal, management and supervisory Percent of total	98 34.6	86 39.4	12 18.5	75 34.7	66 39.1	9 19.1	23 34.3	20 40.8	3 16.7
General manager	13	13	o	9	9	0.	4	4	0
Station manager	3	3	o	2	2	0	1	1	0
Operations manager	10	9	1	7	7	U	3	2	1
Program manager	4	4	0	3	3	0	1	1	0
Business manager	1	0	1	0	0	0	1	0	1
Chief engineer	19	19	o	12	12	0	7	7	0
Traffic director	7	4	3	7	4	3	0	0	0
News director	14	14	0	12	12	0	2	2	,0
Music director	8	6	2	6	5	1	2	1	1
Promotion director	8	5	3	7	4	, 3	1	. 1	0
Development director	0	0	o o	0	C	0	O	0	0
Continuity director	8	6	, 2	7	!	5 2	1	. 1	0
Instructional services director	1	. 1	. 0	1		0	C) C	0
Other management and supervisory	2	: 4	2 0	2	:	2 0	() (0
Subtotal, other employe s	185 65.4			14: 65.:			65.	7 59.	83.3
Technical and production	7	L 6	5 6	5	5 5	1 5	1		
On-air performing talent	70	5 5	9 11	5	6 4	9 7		4 1	
Clerical and all other	4	4	8 36	2	9	3 26	1	5	5 10

Table 23.--Half-time employees of CPB-qualified public radio stations, by operational type of licensee and sex, and by type of occupation: Aggregate United States, June 30, 1971

		Total h	alf-time	employe	es, by c	perationa	1 type	of licer	15ee
Type of occupation .	1	All type	95	Dua	al licer	sees		All othe	ers
•	Total	Male	Female	Total	Ma]e	Female	Total	Male	Female
(Number of stations)		(103)			(38)			(65)	
-				¥	. 				
Total, all types Percent	283 100.0	218 100.0	65 100.0	108 100.0	85 100.0	23 100.0	175 100.0	133 100.0	42 100.0
Subtotal, management									
and supervisory	98	86	12	34	29	5	64	57	_
Percent of total	34.6	39.4	18.5	31.5	34.1	21.7	36.6	42.9	7 16.7
General manager	13	13	0	4	4	0	9	9	0
Station manager	3	3	0	0	0	0	3	3	0
Operations manager	10	9	1	3	3	0	7	6	1
Program manager	4	4	0	1	1	0	3	3	0
Business manager	1	0	1	1	0	1	0	0	0
Chief engineer	19	19	0	6	6	0	13	. 13	0
Traffic director	7	4	3	3	2	1	4	2	2
News director	14	14	0	2	2	0	12	12	0
Music director	8	6	2	1	1	0	7	5	2
Promotion director	8	5	3	6	4	2	2	1	1
Development director	0	0	С	0	0	0	0	0	0
Continuity director	8	6	2	6	5	1	2	1	1
Instructional services director	1	1	0	o	0	0	. 1	1	0
Other management and supervisory	2	2	0	1	1	0	1	1	0
Subtotal, all others	185	134	53	74		• -			
Percent of total	65.4	60.6	81.5	74 68.5	56 65.9	18 78.3	111 63.4	76 57.1	35 83.3
Technical and production	71	65	6	36	33	3	35	32	3
On-air performing talent	70	59	11	21	18	3	49	41	8
Clerical and all other	44	8	36	17	5	12	27	3	24

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Table 24.--Half-time employees of CPB-qualified public radio stations, by geographic region and sex, and by type of occupation: Aggregate

-	Aggreg	Aggregate United	ited				Grea	Great Lakes	.	Sout	Southeast	3	West and Southwest	a Sout)	west	Outly	Outlying areas	993
Type of occupation	v)	States	į	North	North Atlantic	٠			1	1	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Total	Male Female		Total !	Male Female	emale
	Total	Male Fomale	female	Total	Male Female (15)		Total	Male Female (45)		Total M	(17)			(25)			a l	ļ
(Number of stations) s Total, all types	283 218	218	65	30 22	22	100 0	157 121	1	36	26 21 100.0 100.0	1	5 100.0 1	70 54 100.0 100.0		16 100.0	0.0	0.0	0.0
ment	100.0	0.001			~	0	53	4	9	10	6	1 0	33	28	31.3	0.0	0.0	0.0
and supervisory percent of total	98 34.6	39.4	18.5	6.7	9.1	0.0	33.8	38.8	16.7			0.02	1./			0	0	0
General manager	13	13	0	c	0	0	9	9	С	٦ ،		o c	o ~	, -	. 0	0	0	0
Station manager	m	М	0	0	0	0	~	ત	0 '	٦ ،	- ا	, -	ım	ı m	0	c	0	
Operations manager	01	δ	7	0	0	0	4	4	5 (n -			, -	,	0	0	0	
Program manager	4	4	¢	0	0	0	8	2	0	۰ ۱	٠ ،	, c		0	4	0	0	
Business manager	4	0	7	0	o	0	0	0	0	5 (۰ ۱		, a	00	0	0	0	
Chief engineer	19	19	0		-	0	α	ထ	0 '	,	v c	, c	, m	1	~	0	0	
Traffic director	1-	4	æ	0	0	¢	4		·	•	, ,		7	^	0	0	0	
News director	14	14	0	0	0	¢	12		.) r	, ,		0	0	0	٥	0	
Music director	æ	9	~	-	-	ô	'n		, ,	v (m	8	1	0	0	
Promotion director	æ	ن	m	•0	0	C	ភ ៊		· ·	o (> <	, c	, c	0	c	0	o	
Development director	o	0	0	0	0		٩		o <i>•</i>	5	S C	, c	4	ო	-1	0	0	
Continuity directo:	భ	9	5	0 ~	0	0	4	m	4	•	,	ı						
Instructional services director	•	.,		о	0	0	7	m -1	0	0	0	0	•	0	0	0		
Other management and supervisory	•	٠,	8	0	0 0	0					0 9	· ·	44 E	7 5		0 0		
Subtotal, all others payent of total	185	5 132	2 53 6 81.5	3 28	3 20.9	9 100.0	104	5 61.2	30 83.3	16 61.5	57.	80 0	Ġ.	48	68	Ö	0.0	2.0
Teenrical and production	7.1	1 65		π Ψ	10 10		0 41				۲ u	o -		13		, 0		_
Or a. , or orming talent		70 A	č. oʻr	м М	,	s.	2 42	3 36				• (,		60	٥	0	
		:	ď	بر بر	11	S	6 21	1 2	57	_	5	2						

Table 25.--Part-time employees of CPB-qualified public radio stations, by type of licensee and sex, and by type of occupation: Aggregate United States, June 30, 1971

					titutior higher	ıs			
Type of occupation	,	ull type	:5		ication		All	others	
(Number of stations)		(103)		((74)		(2	9)	
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all types	847	681	166	775	624	151	72	57	15
Percent	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Subtotal, management									
and supervisory	23	21	2	22	20	2	1	1	0
Percent of total	2.7	3.1	1.2	2.8	3.2	1.3	1.4	1.8	0.0
Subtotal, other employees	824	660	164	753	604	149	71	56	15
Percent of total	97.3	96.9	98.8	97.2	96.8	98.7	98.6	98.2	100.0
echnical and production	264	239	25	245	220	25	19	19	o
n-air performing talent	368	327	41	342	302	40	26	25	1
rainees (paid)	83	69	14	79	65	14	4	4	0
lerical and all other	109	25	84	87	17	70	22	8	14

Table 26.--Part-time employees of CPB-qualified public radio stations, by operational type of licensee and sex, and by type of occupation: Aggregate United States, June 30, 1971

	_		_	Dua	l licen	2002	A	ll othe	rs
Type of occupation	A	ll type							
	Total	Male	Female	Total	Male	Female	Total	Male	Female
(Number of stations)		(103)			(38)			(65)	
Total, all types	847	681	166	306	246	60	541	435	106
Percent	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Subtotal, management								- 4	
and supervisory	23	21	2	8	7	, 1	15	14 3.2	0.9
Percent of total	2.7	3.1	1.2	2.6	2.8	1.7	2.8	3.2	0.9
Subtotal, all others	824	660	164	298	239	59	526	421	105
Percent of total	97.3	96.9	98.8	97.4	97.2	98.3	97.2	96.8	99.1
Technical and production	264	239	25	103	88	15	161	151	10
On-air performing talent	368	327	41	131	123	8	237	204	33
Trainees (paid)	83	69	14	21	19	2	62	50	12
Cierical and all other	109	25	84	43	9	34	66	16	50

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Table 27.--Part-time employees of CPB-qualified public radio stations, by geographic region and sex, and by type of occupation: Aggregate United States, June 30, 1971

Total Hypes Total Lypes Total	Type of occupation	Aggr	Aggregate United States	United s	Nort	North Atlantic	ntic	Gre	Great Lakes and Plains	8 S C	So	Southeast	נע	West a	West and Southwest	chwest	Out.	Outlying areas	reas
Harmonian Harm		Total	Male	Female	Total	Male	Female	Total	Male 1	Female	Total	Male F	emale	Total	Male F	emale	Total	Male	Male Female
847 681 166 85 71 14 470 380 90 145 110 35 139 115 24 100.0	Number of stations)	,	(103)			(15)			(45)			(11)			(52)			(1)	
Fig. 23 21 1.2 4.4 4.4 6.0 0.9 1.1 0.0 2.8 3.6 0.0 7.9 7.8 8.3 0.0 Fig. 824 660 164 81 67 140.0 99.1 98.9 100.0 97.2 96.4 100.0 92.1 92.2 91.7 100.0 10 Fig. 824 660 164 81 67 14 466 376 90.1 98.9 100.0 97.2 96.4 100.0 92.1 92.2 91.7 100.0 10 Fig. 824 660 164 81 67 14 466 376 99.1 98.9 100.0 97.2 96.4 100.0 92.1 92.2 91.7 100.0 10 Fig. 824 660 164 81 67 100.0 99.1 98.9 100.0 97.2 96.4 100.0 92.1 92.2 91.7 100.0 10 Fig. 824 660 164 81 67 164 100.0 99.1 98.9 100.0 97.2 96.4 100.0 92.1 92.2 91.7 100.0 10 Fig. 824 660 164 81 82 82 164 140 82 82 82 82 82 82 82 82 82 82 82 82 82	Total, all types Percent	847 100.0	681 100.0	166	85 100.0	17 0.001	14 100.0	470 100.0	380	0°007 06	145	110	35	139	115	24	100.0	5	3 100.0
cs 824 660 164 81 67 14 466 376 90 141 106 95.1 96.2 106.0 95.2 12 106.0 97.2 96.4 100.0 97.2 96.4 100.0 97.2 96.4 100.0 97.2 96.4 100.0 97.2 96.4 100.0 97.2 96.4 100.0 97.2 96.4 100.0 97.2 96.4 100.0 97.1 17 18 36.7 17 17 17 17 17 17 17 17 17 17 18 25 25 7 17 17 17 18 <td>Subtotal, management and supervisory Percent of total</td> <td>23</td> <td></td> <td>2 2</td> <td>4.4</td> <td>4.0</td> <td>000</td> <td>4.0</td> <td>1.1</td> <td>0.0</td> <td>2.8</td> <td>3.6</td> <td>0.0</td> <td>111</td> <td>9 7.8</td> <td>8.3</td> <td>000</td> <td>0.0</td> <td>0.0</td>	Subtotal, management and supervisory Percent of total	23		2 2	4.4	4.0	000	4.0	1.1	0.0	2.8	3.6	0.0	111	9 7.8	8.3	000	0.0	0.0
264 239 25 20 20 195 177 18 32 25 7 17 17 17 17 17 0 0 1t 368 327 41 44 35 9 164 140 24 65 62 3 91 36 5 4 83 69 14 6 5 1 49 44 5 26 19 7 2 1 1 0 109 25 84 11 7 4 58 15 43 18 0 18 18 2 16 4	Subtotal, all others Percent of total	824 97.3	-		81 95.3	67 94.4	14	466 99.1	376 98.9	مو 100.0	141 97.2	106 96.4	35 100.0	128 92.1	106 92.2	22 91.7	8 100.0	100.0	3 100.0
1t 368 327 41 44 35 9 164 140 24 65 62 3 91 86 5 4 8 4 11 7 4 58 15 43 18 0 18 18 2 16 4	echnical and production	264		25	50	20	0	195	177	18	32	25	۲	17	1,	0	0	0	0
83 69 14 6 5 1 49 44 5 26 19 7 2 1 1 0 10 10 25 84 11 7 4 58 15 43 18 0 18 18 2 16 4	n-air performing talent	368		41	4 4	35	6	164	140	24	65	62	٣	91	36	Ŋ	4	4	0
109 25 84 11 7 4 58 15 43 18 0 18 18 2 16	rainees (paid)	83		14	9	s	7	49	4	S	56	19	7	7	7	7	0	0	0
	lerical and all other	109		84	11	^	4	58	15	43	18	0	18	18	7	16	4	٦	m

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Table 28.--Minority employees of CPB-qualified public radio stations, by employment status and sex, and by type of minority group: United

				Minori	ity empl	Minority employees, by employment status	employme	int sta	:us				[
		Total			Full-time	ā	,	Half-time	æ	-	Part-time	9	
Type of minority group	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	ļ
(Total, all employees)	(1,980)	(1,529)	(451)	(850)	(630)	(220)	(283)	(218)	(65)	(847)	(681)	(166)	
Total, all minority employees Percent	147 130.0	99	48 100.0	46	29 100.0	17	24 100.0	18 100.0	100.0	100.00	52 100.0	100.0	?
Negro Percent of total	109	72,7	37	31 67.4	17 58.6	14 82.3	18 75.0	14 77.8	4 66.6	60 77.9	41 78.9	19 76.0	
Spanish surname Percent of total	28 19.0	19 19.1	9	12 26.1	10 34.5	2 11.8	3 12.5	11.1	16.7	13 16.9	13.5	24.0	
American Indian Percent of total	4 2.7	4.1	00.0	0.0	0.0	0.0	8.3	11.1	0.0	2.6	3.8	000	
Oriental Percent of total	6 4.1	4.1	4.2	. 6.5	6.9	1 5.9	1.2	0.0	1 16.7	2.6	3.8	0.0	
								_					



Table 29.--Minority full-time employees of CPB-qualified public radio stations, by type of minority group and sex, and by type of occupation: United States, June 30, 1971

Type of occupation Total Main Female Total				Minority	full-4	time em	ployees	, by t	Ype of	Minority full-time employees, by type of minority group	y group					
Total Male Female Total Male Female Text Male Female Total Male Male Male Male Male Male Male Ma	Type of occupation	Tota	11. 811	types		Negro		Spar	nish su	ırname	Amer	ican I	ndıan		rient	-
46 29 17 31 17 19. 14 12 10. 2 0.0 0.0 0.0 0.0 100.0 1		Total	1	Female	Total		Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
28.3 34.5 17.6 29.0 35.3 21.4 16.7 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Total, all types Percent	46 100.0	100.0		31	17	14 100.0	12	100.0	100.0	00.0	000	00.	100.0	100.0	100.0
2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Subtotal, management and supervisory Percent of total	13 28.3		3 17.6	9	6 35.3	3 21.4	, 2 16.7	20.0	000	00	00	0 0	2 2 7	7 9	0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	General manager	7		0	2	8	0	0	0	0	0	•	•	0).
2 1 1 1 0 1 1 0 1 1 1 0 0 0 0 0 0 0 0 0	Station manager	0		٠ ٥	0	0	0	0	0	0	•	• •	• •	• •	• •	• •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Operations manager	8	7	7	٦	0	٦	-	٦	0	0	0	•	• •	• •	• •
1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Program manager	7	7	0	٦	٦	0	•	0	0	0	0	0	• с	· c	· c
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Business manager	1	٦	0	7	٦	0	0	0	0	0	•	• •	, ,	· c	· c
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Chief engineer	1	7	0	0	0	0	0	0	0	0	0	• •	· -	· -	· •
1 1 1 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0	Traffic director	0	0	0	0	0	0	0	0	o ~	0	0	0	•	0	
1 1 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	News director	7	7	٥	٦	7	0	0	0	. •	0	0	0	o	c	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Music director	٠ •	7	0	٦	٦	0	0	0	0	0	o	• •	· c	· c	, ,
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Promotion director	0	0	0	0	0	0	0	0	0	•	•		· c	, ,	• •
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Development director	0	0	0	0	0	0	0	0	0	•	• •	• •	· c	, ,	•
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Continuity director	0	•	0	0	0	0	0	0	0	0	0	• •		· c	, ,
4 2 2 2 1 1 0 0 0 0 0 1 1 71.7 65.5 82.4 71.0 64.7 78.6 83.3 80.0 100.0 0 0 0 0 0 0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 0<	Instructional services director	0	0	0	0	0	0	0	0	0	•	o	c	•		, ,
33 19 14 22 11 II 10 8 2 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Other management and supervisory	4	74	7	7	0	~	٦	٦	0	. 0		, ,	, -	,	> (
16 14 2 8 7 1 8 7 1 0<	Subtotal, all others Percent of total	33 71.7	19 65.5	14 82.4	•	111	11 78.6			2	000		000	33,3	1 00	9 - 0
5 5 0 4 4 0 1 1 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0	Rechnical and production	16	14	7	œ	7	٦	ω	7	٦	0	0	0	•		
12 0 12 10 0 10 1 0 1 0 0 0 1 0	On-air performing talent	'n	2	0	4	4	0	4	٦	0	0	0	0	• •		, ,
	lerical and all other	12	0	12	07	0	97	ч	0	٦	0	0	٥		• •) ₋

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Table 30.--Minority half-time employees of CPB-qualified public radio stations, by type of minority group and sex, and by type of occupation: United States, June 30, 1971

1

									,				8		
Type of occupation	Total,	Total, all types	ypes	_	Negro		Spanı	Spanish surname	ame	Amer	American Indian	Jian	i	Urlental	
:	Total	Male F	Female	Total	Male F	Female	Total	Male Female		Total	Male F	Female	Total	Male F	Female
Total, all types Percent	24 18 100.0 100.0		100.0	18 14	14	100.0	3 2		100.00	2 2 100.0 100.0	2	000	100.0	000	1000.0
Subtotal, management and supervisory Percent of total	4.2	000	16.7	0.0	0.0	0.0		000	000	0.0	000	0.0	100.0	000	100.0
General manager	0	0	0	0	0	0	0	0	•	0	0	0	•	0	0
Station manager	0	•	0 4	0	0	0	0	0	0	0	0	0	0	•	0
Operations manager	0	0		0	0	0	0	0	0	0	0	0	•	0	0
Program manager		0	0	0	0	0	0	0	0	0	0	•	0	0	0
Business manager	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
Chief engineer	0	0	0	0	0	•	0	0	0	•	ó	0	0	0	0
Traffic director	0	•	0	0	0	0	0	0	•	0	0	0	0	0	0
News director	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Music director	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Promotion director	1	0	7	0	0	0	0	0	0	0	0	0	-	•	-
Development director	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0
Continuity director	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0
Instructional services director	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other management and supervisory	0	0	•	0	0	•	•	0	0	0	0	0	0	0	0
Subtotal, all others Percent of total	23 95.8	23 18 95.8 100.0	83.3	18 100.0	18 14 100.0 100.0	100.0	100.0	100.0	100.0	100.0	100.0	000	000	000	0.0
Technical and production	4	m	7	4	m	7	0	0	•	0	0	0	•	0	0
on-air performing talent	ជ	ä	4	ot	Ø	4	7	4	0	7	-	0	0	0	0
Clerical and all other	9	m	m	4	7	8	7	0	7	7	7	c	c	c	•

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Table 31. -- Minority part-time employees of CPB-qualified public radio stations, by type of minority group and sex, and by type of minority group and sex, and by type of occupation: United States, June 30, 1971

			Mino	ity par	rt-time	Minority part-time employees, by type of minority group	d 'see	type	of mino	rity gr	d no.				
Type of occupation	Total	Total, all types	types		Negro		Span	Spanish surname	cname	Amex	American Indian	ndian		Oriental	
	Total	Male	Male Female	Total	Male	Male Female	Total	Male 1	Male Female	Total	Male 1	Male Female	Total	Male Female	етале
Total, all types Percent	100.001	52 100.0	25	60 41 100.0 100.0	41	100.0	13 7 6	100.0	0.001	2 2	2	0.0	100.0	2 2	0.0
Subtotal, management and supervisory Percent of total	1.3	1.9	0.0	0.0	0.0	000	1,7,7	114.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Subtotal, all others Percent of total	76 98.7	51 98.1	25 100.0	60 41 100.0 100.0	41	19 100.0	12 92.3	6 85.7	6 100.0	2 2 100.0 100.0	2 100.0	0.0	2 2 100.0 100.0	2 100.0	0.0
Technical and production	15	11	4	13	6	4	7	7	0	0	0	0	7	-	0
On-air performing talent	36	30	9	56	23	m	80	ß	m	1	п	0	1	7	0
Trainees (paid)	6	7	~	6	7	7	0	0	0	0	0	0	0	0	0
Clerical and all other	16	m	13	12	0	10	m	0	т	1	1	0	0	0	0

Table 32.--Total broadcast hours of CPB-qualified public radio stations, by type of licensee and type of programming: Aggregate United States, fiscal year 1971

		Broadcast hours, by type of	licensee
Type of programming	All types	Institutions of higher education	All others
Number of stations)	(103)	(74)	(29)
Mean number of broadcast weeks)	(50)	(50)	(49)
	498,273	346,953	151,320
rotal, all types	100.0	100.0	100.0
Percent Number of stations broadcasting	103	74	29
Percent of stations broadcasting	100.0	100.0	100.0
Educational, informational, and			
cultural programming for a pub-	43.5.050	~ 287,317	130,561
lic audience *	417,878	82.8	86.3
Fercent of total	83.9	74	29
Number of stations broadcasting	103 100.0	100.0	100.0
Percent of stations broadcasting	100.0		
In-school and in-service program-	14,505	6.737	7,768
ming for a specific audience	2.9	1.9	5.1
Percent of total	32	24	8
Number of stations broadcasting	31.1	32.4	27.6
Percent of stations broadcasting			
all aller measureming	65,890	52,899	12;991
All other programming Percent of total	13.2	15.3	8.6
Number of stations broadcasting	63	50	13
Percent of stations broadcasting	61.2	67.6	44.8

Table 33.--Total mean weekly broadcast hours of CPB-qualified public radio stations, by day of week and type of licensee: Aggregate United States, fiscal year 1971

		Monday	throu	ıgh Frid	ay		
Type of licensee	Week total	Total	(Per day)	Saturday	Sunday ——-
Total, all types	10,014	7.410	(1,482)	1,381	1,223
Percent	100.0	100.0	(100.0)	100.0	100.0
Number of stations broadcasting	103	103	(97	90
Mean broadcast hours	97.2	71.9	(14.4)	14.2	13.6
Institutions of higher education	6,950	5,106	(1,021)	979	865
Percent of total	69.4	68.9	(68.9)	70.9	70.7
Number of stations broadcasting	74	74	(74)	70	65
Mean broadcast hours	93.9	69.0	(13.8)	14.0	13.3
All others	3,064	2,304	(461)	402	358
Percent of total	30.6	31.1	i	31.1		29.1	29.3
Number of stations kardcasting	29	29	į	29		27	25
Mean broadcast hours	105.7	79.5	(15.9)	14.9	14.3

Table 34.--Mean weekly broadcast hours of CPB-qualified public radio stations for educational, informational, and cultural programming for a public audience, by day of week and type of licenseer-Aggregate United States, fiscal year 1971

	Mea	n weekly br	oadca	st hour	s, t	y day of wee	<u>k</u>
		Monday t	hrou	gh Frida	У		
ype of licensee	Week total	Total	(Per day	-) 	Saturday	Sunday
							1,079
Potal, all types	8,347	6,121	(1,224)	1,147 100.0	100.0
Percent	100.0	100.0	(100.0	,	100.0 97	90
Number of stations broadcasting	103	103	(103	,	11.8	12.0
Mean 'proadcast hours	81.0	59.4	(11.9	,	11.0	12.0
	5,728	4,183	(836)	790	755
Institutions of higher education	68.6	68.3	ì	68.3	j	68.9	70.0
Percent of total	74	74	i	74)	70	65
Number of stations broadcasting Mean broadcast hours	77.4	56.5	ì	11.3)	11.3	11.6
	2 610	1,938	ı	388)	357	324
k 1 others	2,619	31.7	ì	31.7	í	31.1	30.0
Percent of total	31.4	29	ì	29	í	27	25
Number of stations broadcasting	29 90.3	66.8	ì	13.4)	13.2	13.0
Mean broadcast hours	90.3	80.0	,	-517	•		

Table 35.--Mean weekly broadcast hours of CPB-qualified public radio stations for in-school and inservice programming for a specific audience, by day of week and type of licensee: Aggregate United States, fiscal year 1971

		Mean we	ekly	broadca	st 1	nours, by day	of week
		Monday	thro	ugh Frid	lay	_	
Type of licensre	Week total	Total	(Per day	·)	Saturday	Sunday
Total, all types	300	274	(55	,	14	12
Percent	100.0	130.0	į	100.0		100.0	100.0
Number of stations broadcasting	32	32	(32)	7	4
Mean broadcast hours	9.4	8.6	(1.7)	2.0	3.0
Institutions of higher education	138	124	,	25	,	8	6
Percent of total	46.0	45.3	ì	45.3	í	57.1	50.0
Number of stations broadcasting	24	24	ì	24	í	6	30.0
Mean broadcast hours	5.8	5.2	į	1.0)	1.3	2.0
All others	162	150	,	30	,	6	_
Percent of total	54.0	5 4. 7	7	54.7	1	6 42. 9	6
Number of stations broadcasting	8	8	ì	8	′	42.9	50.0
Mean broadcast hours	20.3	18.8	ì	.3.8	í	6.0	1 6.0

Table 36.--Mean weekly broadcast hours of CPB-qualified public radio stations for all other programming, by day of week and type of licensee: Aggregate United States, fiscal year 1971

		Mean weekly	bro	adcast 1	ours	by day of	week
		Monday t	hrou	gh Frida	y		
Type of Micensee	Week total	Total	(Per day	-)	Saturday	Sunday
Cotal, all types	1,367	1,015	(203)	220	132
Percent	100.0	100.0	(100.0)	100.0	100.0
Number of stations broadcasting	63	60	(60)	52	42
Mean broadcast hours	21.7	16.9	(3.4	}	4.2	3.1
Institutions of higher education	1,084	799	(160)	181	104
Percent of total	79.3	78.7	(78.7)	82.3	78.8
Number of stations broadcasting	50	50	(50)	43	35
Mean broadcast hours	21.7	16.0	(3.2)	4.2	3.0
	283	216	(43)	39	28
All others	20.7	21.3	ì	21.3)	17.7	21.2
Percent of total	13	10	i	10)	9	7
Number of stations broadcasting Mean broadcast hours	21.8	21.6	į	4.3)	4.3	4.0



Table 37.--Percent distribution of total broadcast hours of CPB-qualified public radio stations, by type of licensee and source of programming: Aggregate United States, fiscal year 1971

Source of programming	Percent distrib	ution of broadcast hours, b	y type of license
ŧ	All types	Institutions of higher education	All others
(Number of stations broadcasting)	(103)	(74)	(29)
(Total broadcast hours)	(498,273)	(346,953)	(151,320)
Fotal	100.0	100.0	100.0
Programs locally produced	65.6 ,	66.6	63.4
interconnection	5.9	5.1	7.6
Cape from National Public Radio/ Network tapes	1.9	2.2	1.3
ape from National Public Radio/ Scheduled tapes	8.3	9.0	6.8
ape from Broadcasting Foundation of America	0.7	0.7	0.8
ape from other noncommercial sources	8.9	8.1	10.6
ape from commercial sources	1.8	2.0	1.5
ul other sources	6.9	6.3	8.0



Table 38.--Music broadcast hours of CPB-qualified public radio stations, by type of licensee and type of music: Aggregate United States, fiscal year 1971

	Music broadcast hours, by type of licensee			
Type of music	All types	Institutions of higher education	All others	
	(498,273)	(346,953)	(151,320)	
Total broadcast hours)				
	,	221,865	91,314	
Total, all types	313,179	100.0	100.0	
Percent	100.0	74	29	
Number of stations broadcasting	103		3,148,8	
Mean broadcast hours	3,040.6	2,998.2		
	192,115	127,586	64,529	
Classical	61.3	57.5	70.7	
Percent of total	÷101	73	28	
Number of stations broadcasting	1,902.1	1,747.8	2,304.6	
Mean broadcast hours	-,,,,,		r 000	
_	24,971	19,112	5,859	
Jazz	8.0	8.6	6.4	
Percent of total	88	67	21	
Number of stations broadcasting Mean broadcast hours	283.8	285.3	279.0	
	22,986	18,481	4,505	
Rock	7.3	8.3	4.9	
Percent of total	59	47	12	
Number of stations broadcasting Mean broadcast hours	389.6	393.2	375.4	
	11,747	7,952	3,795	
Folk	3.8	3.6	4.1	
Percent of total	70	52	18	
Number of stations broadcasting Mean broadcast hours	167.8	152.9	210.8	
	13,409	8,241	5,168	
Ethnic	4.3	3.7	5.7	
Percent of total	4.3 56	38	18	
Number of stations broadcasting Mean broadcast hours	239.5	216.9	287.1	
	6,911	5,360	1,551	
Show	2.2	2.4	1.7	
Percent of total	60	50	10	
Number of stations broadcasting Mean broadcast hours	115.2	107.2	155.1	
	41,040	35,133	5,907	
All others	41,040 13.i	15.9	6.5	
Percent of total	13.1 57	47	10	
Number of stations broadcasting Mean broadcast hours	720.0	747.5	590.7	

Table 39.--Broadcast hours of local music concerts of CPB-qualified public radio stations, by type of licensee and music broadcast hours: Aggregate United States, fiscal year 1971

	Music broadcast hours, by type of licensee			
Music broadcast hours (Number of stations)	All types	Institutions of higher education (74)	All others	
Potal broadcast hours	9,497	6,386	3,111	
Number of stations broadcasting	86	59	21	
Percent of stations broadcasting	77.7	79.7	72.4	
ean broadcast hours	118.7	108.2	148.1	

Table 40.--Hours of programs locally produced by CPB-qualified public radio stations, by type of licensee and type of production: Aggregate United States, fiscal year 1971

Type of production	All typ · 3 (103)	Institutions of higher education (74)	All others
Total Percent	227,879	149,601	78,278
	170.0	100.0	100.0
Live	127,618	92,957	34,661
Percent of total	56.0	62.1	44.3
Mana.	100,261	56,644	43,617
Tape Percent of total	44.0	37.9	55.7

Table 4 .-- CPB-qualified public radio stations using wire service or audio news service, by type of licensee and by type of wire service and type of audio news service: Aggregate United States, fiscal year 1971

	Number of stations, by type of licensee			
Wire service and audio news service	All types	Institutions of higher education	All others	
(Total number of stations)	(103)	(74)	(29)	
Use of wire service				
Total, all services	84	66		
United Press International (UPI)	54	44	18	
Associated Press (AP)	48	35	10 13	
Reuters	3	1	13 2	
Other services	11	10	, 1	
Use of audio news service				
Total, all services	43	33		
United Press International (UPI)	19	15	10	
Associated Press (AP)	1	0	4 1	
Metromedia	8	3	5	
Westinghouse	3	3	0	
Other services	24	19	5	

Table 42.--CPB-qualified public radio stations broadcasting syndicated music concerts, by type of licensee and programs of syndicated music concerts: Aggregate United States, fiscal year 1971

	Number of stations broadcasting, by type of licensee			
Programs of syndicated music concerts	Institutions of higher education		All others	
Total number of stations)	(103)	(74)	(29)	
Total, all programs	79	61	18	
New York Metropolitan Opera	40	35	5	
Cleveland Orchestra	37	31	6	
Boston Symphony Orchestra	25	20	5	
Philadelphia Orchestra	12	7	5	
Library of Congress Chamber Music Concerts	20	13	7	
Boston Pops	16	13	3	
Cleveland Pops	4	4	0	
Music from Oberlin	15	11	4	
British Broadcasting Cor- poration Music Showcase	9	5	4	
Marlboro Music Festival	8	7	1	
All other specified concerts	46	33	13	

Table 43.--Number of records of CPB-qualified public radio stations, by type of licensee and size of record: Aggregate United States, fiscal year 1971

		Number of records, by type	of licensee
Size of record	All types	Institutions of higher education	All others
(Total number of stations)	(103)	(74)	(29)
Total, all sizes	754,487	513,137	241,350
Percent	100.0	100 -0	100.0
Number of stations	103	74	29
Mean	7,325.1	6,934.3	8,322.4
33 1/3 r.p.m.	641,580	416,348	225,232
Percent of total	85.0	81.1	93.3
Number of stations	103	74	29
Mean	6,228.9	5,626.3	7,766.6
45 r.p.m.	52,150	39,235	12.015
Percent of total	6.9	39, 235 7.7	12,915 5.4
Number of stations	57	45	12
Mean	914.9	871.9	1,076.3
78 r.p.m.	60,757	57,554	2 202
Percent of total	8.1	11.2	3,203 1.3
Number of stations	37	29	8
Mean	1,642.1	1,984.6	400.4

Appendix A

CRITERIA FOR DETERMINING ASSISTANCE ELIGIBILITY*

Recognizing that the Corporation for Public Broadcasting is charged with determining how to best utilize limited financial resources for the systematic development of a significant, national public radio service, the following criteria shall be considered in determining the appropriateness of Corporation support:

- The station should be licensed by the FCC as a noncommercial educational radio station.
- 2. The station should operate with an effective radiated power of no less than 250 watts at 500 feet above average terrain (or the equivalent) on a standard FM frequency, or a rated transmitter power of no less than 250 watts on an AM frequency.
- 3. A minimum of one adequately equipped studio and separate control room should be available to provide for local program production and origination.
- 4. The minimum number of full-time professional radio station staff employed should comply with the scheduled criteria for the yea::s through 1976 listed on following page.
 - "Full-time professional radio station staff" includes permanent personnel with demonstrated skill and expertise in the management, programming, production, promotion, development, or engineering areas of radio station operation, whose terms of employment require the exercise of full-time duties in one or more of these areas.
 - (a) At least one full-time staff member should be employed in a managerial or programming position.
 - (b) Interns and trainees do not meet the definition of this criterion.
 - "Half-time professional radio station staff" includes permanent personnel who work a minimum of twenty



^{*} Taken from Policy for Public Radio Station Assistance and Qualifying Stations, August 1971, Corporation for Public Broadcasting, Washington, D.C., 1971, pp. 4 - 6 and p. 9.

hours per week, paid no less than the minimum Federal hourly wage, with demonstrated skill and expertise in the areas of management, programming, production, promotion, development, or engineering.

- Full-time and half-time positions should be maintained on an annual basis.
- 5. The station's minimum operational schedule should comply with the schedule of criteria for the years through 1976 listed on this page.
- 6. The station's daily broadcast schedule should be devoted primarily to programming of good quality which serves demonstrated community needs of an educational, informational, and cultural nature, within its primary service area. Such programming should be intended for a general audience.
 - A program schedule designed to further the principles of a particular religious philosophy does not meet the definition of this criterion.
 - A program schedule designed primarily for in-service audiences does not meet the definition of this criterion.

To assist in the development of a dynamic public radio system, the Corporation for Public Broadcasting will gradually strengthen its support criteria to encourage the establishment of full-time, public radio broadcasting services, operating 52 weeks per year, 7 days per week, 18 hours per day (holidays included) by 1976.

MINIMUM CRITERIA	1971	1972	1973	1974	1975	1976
STAFF: FULL-TIME	1	2	3	3	4	5
HALF-TIME	4	2			<u> </u>	
ON-THE-AIR SCHEDULE: WEEKS PER YEAR	48	52	52	52	52	52
DAYS PER WEEK	6	6	7	7	7	7
HOURS PER DAY	8	12	12	14	16	18



Appendix B

SURVEYS OF CPB - QUALIFIED PUBLIC RADIO STATIONS

I. History and general descriptions of surveys of CPB - qualified public radio stations: 1969 - 1971

In July of 1969, the Corporation for Public Broadcasting (CPB), aware of the need for reliable statistics and information concerning its constituents' broadcasting operations, issued a grant to the National Association of Educational Broadcasters (NAEB) to develop and implement a management information system.

In order to develop a new survey instrument, various survey forms were examined, and a series of interviews was conducted with selected station personnel and key people within the broadcasting industry. The resultant findings from these examinations and interviews were incorporated into the design of the fiscal year 1969 survey instrument.

The fiscal year 1969 survey for public radio stations (the first comprehensive survey of this kind) was launched at the beginning of 1970. The survey instruments were forwarded to about 450 public stations and 200 of these stations filed completed (or partially completed) reports. In July of 1970 the information project was moved under the direct administration of the CPB and work was completed on establishing computer files of selected data gathered by the fiscal year 1969 survey. At about this time, the CPB established certain minimum criteria for radio stations to qualify for CPB general support grants (see appendix A). Only 73 of the 450 stations met these minimal criteria as of June 30, 1969. Because of difficulties encountered—low response and inaccurate and incomplete returns—the Corporation decided to focus upon, develop, and establish a base of information solely on public radio stations meeting the criteria for CPB general support grants.

The survey instrument was further revised and refined in keeping with experience gained through the 1969 survey for the fiscal year 1970 survey (e.g. clarification of ambiguities in the previous survey instrument). For the fiscal year 1970 survey the CPB received responses from 91 out of the 96 public radio stations considered eligible for CPB general support grants (five stations either discontinued operations, failed to maintain the necessary minimum criteria for CPB general support grants during fiscal year 1970, or did not file a financial report for fiscal year 1970.)



The contents of the fiscal year 1971 survey instrument were basically the same as the ones of the previous year; however, the survey was conducted in two parts: Part I was intended to collect information on quantitative data which varies on a fiscal year basis, such as financial, broadcast schedule, and employment data; Part II was designed to obtain information on static data, such as listings of management personnel, station facilities, and studio equipment. The Part II instrument consisted of listings of computer records of these static data from the previous year and required only corrections to update the information. Out of 103 CPB - qualified radio stations contacted, all responded for the fiscal year 1971 survey.

II. Processing procedures and list of computer files for CPB - qualified public radio stations

Raw data from the survey questionnaires were manually edited and corrected for obvious errors and follow-up procedures were initiated with stations to make the necessary corrections. Verified information was then entered into the computer files and checked again to insure accuracy.

The Corporation has constantly redesigned and improved its management information computer files, primarily through time-sharing software and remote-access retrieval techniques.

The following is a list of the computer files developed from the data obtained through the annual surveys for the CPB - qualified public radio stations:

- 1. Financial file -- Financial and promotion data
- 2. Employee file -- Employee data
- Station file -- Station and transmission facilities and broadcast data
- 4. Studio file -- Studio facilities and production data
- Personnel file -- Names, addresses, and telephone numbers of management personnel



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Appendix C

COMPUTATIONS OF BROADCAST HOURS

Mean weekly broadcast hours for weeks broadcast (based on stations' broadcast hours of a typical week)

$$MBH_{wk} = \underbrace{\sum_{i=1}^{n} x_i}_{N}$$

Where

MBHwk = Mean weekly broadcast hours Xi = Weekly broadcast hours of ith station

= Number of broadcasting stations

Total (year) broadcast hours for type of programming

$$TBH_{eic} = \sum_{i=1}^{n} f_{i}(X_{i-1} + X_{i-2} + \dots + X_{i-7})$$

$$TBH_{iss} = \sum_{i=1}^{n} f_{i}(Y_{i-1} + Y_{i-2} + ... + Y_{i-7})$$

$$TBH_{oth} = \sum_{i=1}^{n} f_{i}(Z_{i-1} + Z_{i-2} + ... + Z_{i-7})$$

Where

TBHeic = Total broadcast hours for educational, informational,

and cultural programs for a public audience

TBH_{iss} = Total broadcast hours or in-school and in-service programs for a specific audience

TBHoth = Total broadcast hours for all other programs

= Number of weeks broadcast by ith station

= Broadcast hours of educational, informational, and

cultural programs for a public audience

= Broadcast hours of in-school and in-service programs for a specific audience

= Broadcast hours of all other programs

i-1 = On Monday of ith station (broadcast hours)
i-2 = On Tuesday of ith station (broadcast hours)
i-3 = On Wednesday of ith station (broadcast hours)
i-4 = On Thursday of ith station (broadcast hours)
i-5 = On Friday of ith station (broadcast hours)
i-6 = On Saturday of ith station (broadcast hours)
i-7 = On Sunday of ith station (broadcast hours)

3. Weekly broadcast hours by day of week

$$\begin{array}{l} {\rm BH_{wkd}} = & \sum\limits_{i = 1}^{n} \left\{ \left({{{\rm{X}}_{i - 1}} + {{\rm{X}}_{i - 2}} + \ldots + {{\rm{X}}_{i - 5}}} \right) + \left({{{\rm{Y}}_{i - 1}} + {{\rm{Y}}_{i - 2}} + \ldots + {{\rm{Y}}_{i - 5}}} \right) \right. \\ & \left. + {{{\rm{Y}}_{i - 5}}} \right) + \left({{{\rm{Z}}_{i - 1}} + {{\rm{Z}}_{i - 2}} + \ldots + {{\rm{Z}}_{i - 5}}} \right) \right\} \\ {\rm BH_{sat}} = & \sum\limits_{i = 1}^{n} {\left({{{\rm{X}}_{i - 6}} + {{\rm{Y}}_{i - 6}} + {{\rm{Z}}_{i - 6}}} \right)} \\ {\rm BH_{sun}} = & \sum\limits_{i = 1}^{n} {\left({{{\rm{X}}_{i - 6}} + {{\rm{Y}}_{i - 6}} + {{\rm{Z}}_{i - 6}}} \right)} \\ {\rm Where} \\ {\rm BH_{wkd}} = & {\rm Broadcast\ hours\ on\ weekdays\ BH_{sat}} = & {\rm Broadcast\ hours\ on\ Saturydays\ BH_{sun}} = & {\rm Broadcast\ hours\ on\ Sundays} \end{array}$$

And see 2.

4. Total (year) broadcast hours

And see 1, 2, and 3.

5. Percent distributions of broadcast hours by source c? programming

Percent distributions of broadcast hours by source of programming were computed as follows:

- i. Percentages of all categories of source of programming were converted to broadcast hours for each station.
- ii. Total broadcast hours of each category of source of programming were calculated by adding those of the stations involved.
- iii. Finally, percent distributions of broadcast hours by source of programming for those of the stations involved were made by converting the broadcast hours of each category to percent of the total.



Appendix D

QUESTIONNAIRE ITEMS

Data in this report derived from the following items which were included in the survey of public radio licensees, fiscal year 1971, conducted by the Corporation for Public Broadcasting.

FINANCIAL STATISTICS

Schedule A - Income, Revenue, and Funds

(Please include all monies and funds received or receivable whether for operations, capital, investment, or eserves and whether expended during the reporting year or not. Do not duplicate receivable funds reported last year. Do not include gifts of equipment and services or the value of shared facilities.)

TOTAL

Sou	rces of income, revenues, and funds:	RADIO STATION <u>OPERATIONS</u>
1.	Amounts provided directly by agencies of the federal government (Do not include CPB)	
	NAME OF AGENCY AMOUNT	
	<u> </u>	-
	Total Federal Government	s
2.	Amounts provided by public broadcasting agercies such as: CPB, other noncommercial radio and TV	
	stations and any other agency engaged principally	
	in production or operations for noncommercial broadcasting.	
	NAME OF ORGANIZATION .MCUNT	
400		
	- General Support Grants \$	
<u>CPB</u>	- All other funds	
		
	Total Public Broadcasting Agencies	\$
3.	Local boards and departments of education	
4.	Other <u>local</u> government or agency sources	
5.	State boards and departments of education	
6.	Other State government or agency sources	
7.	State colleges and universities	
8.	Other colleges and universities	
9.	Underwriting of specific programs	



10.	Foundations - National	
11.	Foundations - Other	
12.	Auctions (Expenses related to auction were: \$)	
13.	"Profits" from subsidiary enterprises (Please describe briefly)	
14.	Commercial stations and network contributions	
15.	Subscribers and individuals (Please estimate the <u>number</u> of paying members: -@ \$25.00 or more #) -@ less than \$25.00 #)	
16.	Business and other organizations not includable elsewhere	
17.	Other production contracts not includable elsewhere	
Othe	r (Please specify):	
18.		
19.		
20.		,
21.		
22.	All other sources of funds	
23.	Total income, revenues, and funds (Sum of lines 1 through 22 preceding)	\$
	- How much of the total income on line 23 above would you estimate or attribute to instructional radio services?	\$
	 Total transfers <u>from</u> reserve accounts, investments, cash, building funds and from other balances of iunds appropriated or encumbered and received in 	•
	previous years :	\$
	 Received from loans, notes, and other borrowed amounts 	\$



Schedule B - Expenditures, Outlays, and Allocations of Funds	
	TOTAL RADIO STATION OPERATIONS
Budgeted operating expenses: (Do not include capital equipment or depreciation)	
<u>Technical</u>	
Salaries and wages	
Other expenses	
Programming	
Salaries and wages	
Other expenses	
Local production	
Salaries and wages	
Other expenses	
Instructional and school services	
Jalaries and wages	
Other expenses	
Development and fund raising	
Salaries and wages	
Other expenses	
Promotion	> 3
Salaries and wages	
Other expenses	
Training and personnel development	
Salaries and wages	
Other expenses	
General and administrative	
Salaries and wages	
Other expenses	
All other operating expenses	
Salaries and wages	
Other expenses	
Total budgeted operating expenses	
(Sum of the above)	\$
- Costs absorbed by other institutions	
 Transfers of funds to reserves, investments, building funds, cash or encumbered and deferred to next fiscal year 	



- Monies used for the repayment of notes, debts, and credit purchases

Schedule C - Capital Expenditures

			RADIO STATION <u>OPERATIONS</u>
1.	Cap	ital expenditures during the 1971 fiscal year:	•
	a.	Land and land improvements	
	b.	Buildings	
	c.	Equipment - Production equipment - Test equipment - Control room equipment - Remote equipment - Transmission system - Other: Please specify generally	
	d.	Vehicles	
	e.	Furniture and office equipment	
	f.	All other capital equipment	
		al capital expenditures during fiscal 1971 (Sum of ms a through f above).	\$
	ori han gif men	al capital expenditures to date (Sum of total ginal cost of facilities, equipment, etc., on d as of 6/30/70, plus 2 above, plus value of tsexcluding moneyand donations of equipt, minus origina: cost of equipment sold, apped or disposed of during fiscal year 1971.	s

TOTAL



EMPLOYMENT STATISTICS

FULL-TIME EMPLOYEES		_			_										1			
		L		AN	NU	AL :	SAL	ARY	<u>. </u>	_		_	Ц	_	MIN	ORITY	EMPLO	YEES
. OCCUPATIONS	SEX	Under \$6,000	\$ 6,001-\$ 8,000	\$ 8.001-\$10.000	\$10,001-\$12,000	\$12,001-\$14,000	\$14,001-\$16,000	\$16,001-\$18,000	\$18,001-\$20,000	\$20.001-\$22,000	\$22,001-\$24,000	Over \$24,000	TOTAL EMPLOYERS		NEGRO	SPANISH SUR"AMES	AMERICAN INDIAN	ORIENTAL
GENERAL MGR OR CHIEF EXEC	MALE	\Box				L.	lacksquare								<u> </u>		 -	
	TEMALE MALE	\vdash	1-	-			1-		\vdash			\vdash					1	
STATION MANAGER	FEMALE	L			\Box		ľ	<u></u>			lacksquare				F			\vdash
OPERATIONS MANAGER	MALE FEMALE	╀	\vdash	<u> </u>		\vdash	Ł	H	1	<u> </u>	_	\vdash		$\mid \mid$			<u> </u>	
PROGRAM MANAGER OR DIR	MALE FEMALE	-		= :	F	\vdash	\vdash		\vdash	<u> </u>	F	F					+	 -
BUSINESS MANAGER	MALE FEMALE	F	-	E	L	-	F	1	F	H			F		F	1		-
CHIEF ENGINEER	MALE FEMALE	F	F			<u> </u>	F	F	#			F	-		F		1	
TRAFFIS DIRECTOR	MALE FCMALE	ļ	-	F	F	F	F	F	F	F	F	F	-	$ \cdot $	F		-	
NEWS DIRECTOR	MALE FEMALE	F	F		F		$oxed{\mathbb{E}}$	$oxed{F}$	$oxed{L}$		_				E			
MUSIC DIRECTOR	MALE FEMALE	\vdash		E	E	L	$oldsymbol{\perp}$	E	$oxed{\bot}$			E	Ŀ				+	
PROMOTION DIRECTOR	MALE FEMALE	$oldsymbol{\pm}$	\vdash	Ł	Ł	╀	╁	£	Ł	Ł	<u> </u>		\vdash		E		1	
DEVELOPMENT DIRECTOR	MALE FEMALE	Ł	Ł	Ł	Ł	╁	ŧ	Ł	Ł	L	L	L	┢				<u> </u>	
CONTINUITY DIRECTOR	MAT.E FEMALE	Ł	L	£	£	上	\pm	\pm	上	L			L	1			+	+-
INSTRUCTIONAL SERVICES DIR	MALE FEMALE	\pm	\pm	_	L		\pm	1	\pm	\pm	L	\perp	_	1	E		-	<u> </u>
MGMT & SUPERVISORY	MALE FEMALE	$oldsymbol{\perp}$	E	lacksquare	Ł	\pm	L	L	$oldsymbol{\perp}$	$oldsymbol{\perp}$	L	$oxed{\bot}$	\perp	1	E	$oldsymbol{\perp}$		<u> </u>
TECHNICAL & PRODUCTION	MALE FEMALE	F	-	F	F	F	E	F	+	\vdash	E	E	E	1	E	+		1
ON-AIR, PERFORMING TALENT	MALE FEMALE	+	+	${\mathsf F}$	F	F	\mp	Ŧ	\perp	$oxed{F}$	\mathbf{f}	\vdash	F				$\pm -$	_
CLERICAL & ALL OTHER	MALE FEMALE	Ŧ	1	F	Ŧ	+	Ŧ	Ŧ	Ŧ	F	F	F	F	1	IF	F		_
TOTAL FULL-TIME EMPLOYEES	MALE FEMALE	丰	Ī	ŧ	Ī	Ī	Ŧ	‡	Ŧ	F	Ŧ	1	ŧ	Í				



HALF-TIMI	E EMPLOYEES

	1 1	:		MINORITY I	EMPLOYEES				
OCCUPATIONS	SEX	TOTALS (EMPS)	NEGRO	SPANISH SURNAMES	AMERICAN INDIAN	ORIENTAL			
GENERAL MGR OR CHIEF EXEC	MALE FEMALE								
STATION MANAGER	MALE FEMALE		-						
OPERATIONS MANAGER	MALE PEMALE								
PROGRAM MANAGER OR DIR	MALE PEMALE								
BUSINESS MANAGER	MALE FEMALE								
CHIEF ENGINEER	MALE FEMALE								
RAFFIC DIRECTOR	MALE FEMALE								
NEWS DIRECTOR	HALE FEMALE								
SUSIC DIRECTOR	MALE FEMALE								
PROMOTION DIRECTOR	MALE FEMALE								
DEVELOPMENT DIRECTOR	MALE PEMALE			•					
CONTINUITY DIRECTOR	MALE FEMALE								
INSTRUCTIONAL SERVICES DIR	MALE FEMALE								
GMT & SUPERVISORY	MALE PEMALE								
EC.INICAL & PRODUCTION	MALE FEMALE								
N-AIR, PERFORMING TALENT	MALE FEMALE								
LERICAL & ALL OTHER	MALE FEMALE				_				
OTAL HALF-TIME EMPLOYEES	MALE FEMALE								



OCCUPATIONS				MINORITY	EMPLOYEES	
	SEX	TOTALS (EMPS)	NEGRO	SPANISH SURNAMES	AMERICAN IND1AN	ORIENTAL
MANAGEMENT & SUPERVISORY	MALE					
MANAGEMENT & SUPERVISORE	FEMALE				 _	
	MALE_					L
TECHNICAL & PRODUCTION	FEMALE					
ON-AIR & PERFORMING TALENT	MALE					<u></u>
ON-AIR & PERFORMING TALENT	FEMALE				<u> </u>	
-nervens (ONTY IN DAID)	MALE					L
TRAINEES (ONLY IF PAID)	FEMALE				L	L
TO THE STATE OF TH	MALE			l		
CLERICAL & ALL OTHER	FEMALE			1	1	l



BROADCAST STATISTICS

										_		
1.	Please	fill	in	the	average	hours	broadcast	for	a	typical	week	below:

		SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	WEEKLY TOTALS
ī.	Sign-on time								
II.	Sign-off time								
III.	Educational, Infor- mational, and Cul- tural Programs for a Public Audience (HOURS)								
IV.	In-School or In- Service Programs for a Specific Audience (HOURS)								
v.	Other Programs (HOURS)								
VI.	TOTAL DAILY (HOURS)								
VII.	Percent of E-I-C Programs (Divide Column III by Column VI) (PERCENT)							•	ŀ

2.	Of the total hours broadd the sources of programming	east by your station during the year, pl ng:	Lease estimate (as a percent) <u>PERCENT</u>
	a. Produced locally a	at your studios	
	b. Tape distribution	from: -NERN -NPR -BFA -NABC -other noncommercial sources -commercial sources	
	c. Interconnection		
	d. All other sources		
	TOTAL.		100%



3.	What wire services do you use? UPI, AP, Reuters, Other
4.	What audio news services do you use? Metromedia, UPI AP, Westinghouse, Other
5.	What percent of total broadcast hours is devoted to music?
	Give approximate percent of the total in these areas:
	Classical
	Rock
	Folk
	Ethnic
	Show
	(Other)
	(Other)
	TOTAL100%
6.	Do you have a regularly scheduled program of concert music by contemporary composers?
7.	What is the total number of records in your music library?
	a. Approximately what percent of these are 78, 45, 33 1/3 ?
	b. Approximately what percent of these are stereo, mono?
	c. Give approximate percent of the total in these areas:
	Classical
	Jazz
	Rock
	Folk
	Ethnic
	Show
	(Other)
_	(Other)
	TOTAL 100%



8.	Number of hours of local concerts originated for broastation during the fiscal year ending June 30, 1971?	
9.	Which of the following syndicated concert programs do	you broadcast
	Cleveland Orchestra Boston Symphony Orchestra Philadelphia Orchestra Library of Congress Chamber Music Concert BBC Music Showcase Marlboro Music Festival Boston Pops Cleveland Pops Metropolitan Opera Music from Oberlin Other Other	



Appendix E

LIST OF CPB - QUALIFIED PUBLIC RADIO STATIONS AS OF JUNE 30, 1971: LOCATIONS, CALL LETTERS, AND FREQUENCIES

ALASKA	ManhattanKSAC-AM	580	NEW MEXICO	
CollegeKUAC-FM* 104.7	WichitaKMUW-FM	89.1	Las CrucesKRWG-FM	90.7
-	KENTUCKY		ATDIA MODY	
ARIZONA		01.3	NEW YORK	
	LexingtonWBKY-FM	91.3	AlbanyWAMC-FM	90.3
PhoenixKFCA-FM 91.5	LouisvilleWFPK-FM	91.9	BuffaloWBFO-FM	88.7
TucsonKUAT-AM* 1550	MoreheadWMKY-FM	90.3	CantonWSLU-FM	96.7
	RichmondWEKU-FM	88.9	New York CityWNYC-AM*	830
ARKANSAS			New York CityWNYC-FM*	93.9
	MAINE		New York Citywhis-Im	,,,,
JonesboroKASU-FM 91.9		00.0	MODELL CAROLINA	
	OronoWMEH-FM*	90.9	NORTH CAROLINA	
CALIFORNIA			Winston-SalemWFDD-FM	88.5
BerkeleyKPFA-FM 94.1	MARYLAND		WINSCON-Salemwibb-in	00.5
Delikeley.		01 5	NORTH DAKOTA	
bos imgeres.	BaltimoreWBJC-FM	91.5	NORTH DAROTA	
bun bregotterter			FargoKDSU-FM	91.9
bun I I uno zoco : : : : z = = - : :	MASSACHUSETTS		Grand ForksKFJM-AM	1370
San MateoKCSM-FM* 90.9		00 5	Gland Folks	10.0
	AmherstWFCR-FM	88.5	OUTO	
COLORADO	BostonWBUR-FM	90.9	оніо	
GreelevKUNC-FM 91.5	BostonWGBH-FM*	99. ⁷	AthensWOUB-AM*	1340
GreeleyKUNC-FM 91.5	·		AthensWOUB-FM*	91.3
	MICHIGAN		Bowling GreenWBGU-FM*	88.1
DISTRICT OF			CincinnatiWGUC-FM	90.9
COLUMBIA	Ann ArborWUOM-FM	91.7		90.5
	Berrien		ColumbusWCBE-FM ColumbusWOSU-AM*	820
WashingtonWAMU-FM 88.5	SpringsWAUS-FM	90.9		89.7
WashingtonWETA-FM* 90.9	DetroitWDET-FM	101.9	ColumbusWOSU-FM*	88.7
	East LansingWKAR-AM*	870	OxfordWMUB-FM*	88.5
FLORIDA	East LansingWKAR-FM*	90.5	YoungstownWYSU-FM	00.5
	FlintWFBE-FM	95.1 ·	opposit	
Boynton BeachWHRS-FM 91.7	HoughtonWGGL-FM	91.1	OREGON	
TallanasseeWFSU-FM* 91.5	InterlochenWIAA-FM	88.3	CorvallisKOAC-AM*	550
TampaWUSF-FM* 89.7	KalamazooWMUK-FM	102.1		91.1
	MarquetteWNMR-FM*	90.1	EugeneKWAX-FM EugeneKLCC-FM	90.3
GEORGIA			PortlandKBPS-AM	1450
	MINNESOTA		PortlandKOAP-FM*	91.5
AtlantaWABE-FM* 90.1			POTETANGROAP-FM	71.5
	CollegevilleKSJR-FM	90.1	PENNSYLVANIA	
ILLINOIS	Minneapolis-		PENNSILVANIA	
CarbondaleWSIU=FM* 91.9	St. PaulKSJN-FM	91.i	HersheyWITF-FM*	89.5
	MinneapolisKUOM-AM	770	PhiladelphiaWUHY-FM*	90.9
DeKalbWNIU-FM 89.5 EdwardsvilleWSIE-FM 88.7	NorthfieldWCAL-FM	89.3	PittsburghWDUQ-FM	91.5
			Fittsburgh	,,,,
UrbanaWILL-AM* 530	MISSISSIPPI		SOUTH DAKOTA	
T.10 T.115		00.1	SOUTH DAKOTA	
INDIANA	SenatobiaWNJC-FM	90.1	VermillionKUSD-AM*	690
m1 103 7			VermillionKosb-An	0,0
The Table 103.7 west LafavetteWBAA-AM 920	MISSOURI		metateceee	
West LafayetteWBAA-AM 920		00.3	TENNESSEE	
TOMA	BuffaloKBFL-FM	90.3	CollegedaleWSMC-FM	90.7
IOWA	Kansas CityKCUR-FM	89.3	KnoxvilleWUOT-FM	91.9
Ames	MaryvilleKXCV-FM	90.5	MurfreesboroWMOT-FM	89.5
	Point LookoutKSOZ-FM	88.1	NashvilleWPLN-FM	90.3
Iowa CityWSUI-AM 910	WarrensburgKCMW-FM	90.9	Mashatte	,,,,
KANSAS .	NEBRASKA		TEXAS	
LawrenceKANU-FM 91.5	OmahaKIOS-FM	91.5	AustinKUT-FM*	90.7



,					
DallasKVTT-FM	91.7	WASHINGTON		WEST VIRGINIA	
El PasoKTEP-FM	88.5				
HoustonKPFT-FM	90.1	PullmanKWSU-AM*	1250	Buckhannon WVWC-FM	88.9
		SeattleKRAB-FM	107.7		
UIAH		SeattleKUOW-FM*	94.9	WISCONSIN	
		TacomaKTOY-FM*	91.7		
ProvoKBYU-FM*	88.9			MadisonWHA-AM*	970
Salt, Lake CityKUER-FM*	90.1			MilwaukeeWUWM-FM	89.7
·					
VIRGINIA				PUERTO RICO	
RichmondWRFK-FM	106.5			Hato ReyWIPR-AM*	940
				-	

* Radio stations operated jointly with public television stations.

± U. S. GOVERNMENT PRINTING OFFICE: 1973 515-296/2081

