

FCC Actions

(Continued from page 70)

KFVD Los Angeles, Calif.—Granted modification of CP, to make changes in antenna, subject to condition that licensee shall satisfy legitimate complaints of blanketing within the 250 m/m contour, including external cross modulation.

KIT, Yakima, Wash.—Granted application; Sec. 3.55(b) waived; conditions.

WMBO Auburn, N. Y.—Granted application.

WBLJ Dalton, Ga.—Granted application.

The Commission on Sept. 5 adopted an order in re applications of WDAS and other applicants for FM stations in Philadelphia ordering that Sections 1.73 and 1.41 of the Rules of Practice and Procedure be waived for the purpose only of permitting amendments relating solely to additional data requested by the Commission in connection with the applications, to be filed directly with the presiding officer of the consolidated hearing; that the presiding officer is authorized to accept for filing all such amendments which comply with Sec. 1.74 of the rules, and where no objection thereto is made by any party; that in the event of objection by any party to such amendment, said presiding officer is directed to refer said amendment to the Commission for action by the Motions Commissioner.

BY COMMISSIONER WAKEFIELD

KTKC Visalia, Calif.—Granted petition for indefinite continuance of hearing now scheduled for September 16 in re application for CP, and said further hearing was continued without date until further order of the Commission.

SEPTEMBER 19

BY COMMISSION

WCYB Bristol, Va.—Adopted order approving substitution of James Mahoney as controlling stockholder in licensee corporation instead of Robert H. Bassett, deceased.

BY COMMISSIONER WAKEFIELD

Bee Bcstg. Co., Beeville, Tex.—Granted petition requesting removal from hearing docket of its application for CP.

Radio Phoenix Inc., Phoenix, Ariz.—Granted petition for continuance of consolidated hearing now scheduled for Sept. 26 in re applicant's application and that of Maricopa Bcstg. Inc., and continued said hearing to Oct. 31, 1946.

WLSL Roanoke, Va.—Granted petition requesting leave to amend its application for CP so as to show that Philip P. Allen and Edward A. Allen, who were vice presidents, directors and stockholders of applicant corporation, have severed their connection with the corporation; to show that stock in applicant corporation held by the Allens and by the Lynchburg Bcstg. Co. has been offered for sale; to show the dissolution of the Tri-City Stations Assn.; to show other changes in the corporate set-up of applicant corporation and to reopen the record. The amendment was accepted, and the record further reopened for the purpose of receiving testimony relative to the above-mentioned amendment.

The Largest

TRANSCRIPTION

LIBRARY

OF

AMERICAN FOLK

MUSIC

M. M. COLE CO.

823 S. WABASH AVE.

CHICAGO 5, ILL.

SEPTEMBER 19 BY COMMISSION EN BANC

FINAL FM CP's

The following permittees were granted regular construction permits. (Note: Power given is effective radiated power; antenna height given is height above average terrain.)

Twin City Bcstg. Corp., Longview, Wash., Class A, Channel: 104.3 mc (No. 282), 270 kw, antenna 390 feet; Telecast Inc., Roanoke Rapids, N. C., Class B, Channel: 102.5 mc (No. 273), 3 kw, antenna 500 feet; WCBT Inc., Roanoke Rapids, N. C., Class B, Channel 102.9 mc (No. 275), 10 kw, antenna 390 feet; Mon-Yough Bcstg. Co., McKeesport, Pa., Class A, Channel: 105.9 mc (No. 290), 240 watts, antenna 350 feet; The Niagara Falls Gazette Publishing Co., Niagara Falls, N. Y., Class B, Channel: 95.7 mc (No. 239), 20 kw, antenna 415 feet; The A. S. Abell Co., Baltimore, Md., Class B, Channel: 99.3 mc (No. 257), 20 kw, antenna 440 feet; Skywave Bcstg. Corp., Asheville, N. C., Class B, Channel: 94.3 mc (No. 232), 8.8 kw, antenna 130 feet; Rose Bowl Broadcasters Inc., Pasadena, Calif., Class A, Channel: 105.1 mc (No. 286), 180 watts, antenna 760 feet; Radio Roanoke Inc., Roanoke, Va., Class B Channel: 93.7 mc (No. 299), 3 kw, antenna 1700 feet; Quincy Newspapers Inc., Quincy, Ill., Class B, Channel: 97.7 mc (No. 249), 13 kw, antenna 490 feet; KFSD-FM Nampa, Ida., Class B, Channel: 101.3 mc (No. 267), 2.5 kw, antenna 340 feet.*

*In lieu of previous conditions specified.

The following were given conditional grants subject to engineering conditions:

Coral Gables Southern Media Corp., Coral Gables, Fla., Class A; Elmwood Park Bcstg. Corp., Elmwood, Ill., Class A; Samuel R. Sague, Cleveland Heights, Ohio, Class A; Variety Bcstg. Co. Inc., Dallas, Tex., Class B; The Herald & Globe Assn., Rutland, Vt., Class B.

The station previously granted conditionally to O. E. Richardson, Hammond, Ind., designated as Class A, has been redesignated as Class B.

Courier-Journal & Louisville Times Co., Louisville, Ky.—Granted CP for new television station; Channel No. 9; Freq. 186-192 mc; power: visual 9.6 kw; aural 7.2 kw; antenna 529 feet.

Iowa State College of Agriculture & Mechanic Arts, Ames, Iowa—Granted CP for new television station; Channel No. 4; Freq. 66-72 mc; power: visual 13 kw; aural 10.4 kw; antenna 506 feet; to be operated on non-commercial basis.

Applications . . .

SEPTEMBER 13

AM-1230 kc

WJOR Bangor, Me.—Modification CP which authorized a new standard broadcast station, for approval of antenna, transmitter and studio location.

AM-1490 kc

WINR Binghamton, N. Y.—License to cover CP as modified, which authorized a new standard broadcast station; authority to determine operating power by direct measurement of antenna power.

AM-1340 kc

WMBO Auburn, N. Y.—Authority to determine operating power by direct measurement of antenna power.

AM-1120 kc

Leon Wyszatycki, tr/as Greater Erie Bcstg. Co., Lackawanna, N. Y.—CP new standard broadcast station to be operated on 1120 kc, 1 kw and daytime hours of operation.

AM-1110 kc

John Nazak and Joanne May Levko, a partnership d/b as Oneonta Bcstg. Co., Oneonta, N. Y.—CP new standard broadcast station to be operated on 1110 kc, 250 w and daytime hours of operation.

AM-550 kc

WGR Buffalo, N. Y.—Voluntary assignment of license to WGR Bcstg. Corp.

AM-1230 kc

WCOL Columbus, Ohio—CP to install an FM antenna on top of present AM tower.

AM-1480 kc

WHBC Canton, Ohio—Modification of CP which authorized increase in power, installation of new transmitter, changes in directional antenna for night use and change in transmitter location, to change transmitter location.

AM-1340 kc

WKRZ Oil City, Pa.—CP to install a new transmitter.

AM-1240 kc

WHUM Reading, Pa.—License to cover CP as modified, which authorized a new standard broadcast station; authority to determine operating power by direct measurement of antenna power.

AM-1490 kc

Ashbacher Radio Corp., Manistee, Mich.—CP new standard broadcast station to be operated on 1490 kc, 250 w and unlimited hours of operation.

AM-1450 kc

WHMA Anniston, Ala.—License to cover CP which authorized to install a new vertical antenna and ground system and change transmitter location; authority to determine operating power by direct measurement of antenna power.

AM-1230 kc

WBLJ Dalton, Ga.—Authority to determine operating power by direct measurement of antenna power.

AM-1490 kc

WMGR Bainbridge, Ga.—License to cover CP as modified, which authorized a new standard broadcast station and for change of studio location; authority to determine operating power by direct measurement of antenna power.

AM-1480 kc

WTHI Terre Haute, Ind.—Modification of CP which authorized a new standard broadcast station, to make changes in directional antenna and for approval of transmitter location.

AM-1400 kc

KLIZ Brainerd, Minn.—License to cover CP as modified, which authorized a new standard broadcast station and for change of studio location. Authority to determine operating power by direct measurement of antenna power.

AM-1430 kc

Belleville News-Democrat, Belleville, Ill.—CP new standard broadcast station to be operated on 1430 kc, 1 kw, directional antenna night and unlimited hours of operation.

Video-186-192 mc

WGN Inc., Chicago, Ill.—CP new commercial television broadcast station to be operated on Channel 4, 78-84 mc and ESR to be determined—AMENDED: to change frequency from Channel 4, 78-84 mc to Channel 9, 186-192 mc, change type of transmitter and specify antenna system.

AM-1300 kc

Frank M. Helm, Modesto, Calif.—CP new standard broadcast station to be operated on 1300 kc, 1 kw, directional antenna and unlimited hours of operation.

AM-1340 kc

New Mexico Bcstg. Co. Inc., Roswell, N. M.—CP new standard broadcast station to be operated on 1340 kc, 250 w and unlimited hours of operation.

AM-1450 kc

New Mexico Bcstg. Co. Inc., Clovis, N. M.—CP new standard broadcast station to be operated on 1450 kc, 250 w and unlimited hours of operation.

AM-1450 kc

Meroco Bcstg. Co., Greeley, Colo.—CP new standard broadcast station to be operated on 1450 kc, 250 w and unlimited hours of operation.

AM-910 kc

KPOF Near Denver, Colo.—Modification of CP which authorized to increase power and install new transmitter, for extension of completion date.

AM-1280 kc

KIT Yakima, Wash.—Authority to determine operating power by direct measurement of antenna power.

AM-910 kc

KALL Salt Lake City, Utah—Relinquishment of control of licensee corporation by Abrella S. Hinckley, George C. Hatch, Wilda Gene Hatch thru sale of 15,000 shares of common stock to Telegram Publishing Co.

Application Returned:

AM-590 kc

WBAX Wilkes-Barre, Pa.—CP to change frequency from 1240 to 590 kc, increase power from 250 w to 1 kw, install new transmitter and directional antenna for day and night use. Incomplete.

Applications Tendered for Filing:

AM-1230 kc

The Harriman Bcstg. Co. Inc., Harri-man, Tenn.—CP new standard broadcast station to be operated on 1230 kc, 250 w and unlimited hours of operation.

AM-1400 kc

Community Radio Corp., Grand Forks, N. D.—CP new standard broadcast station to be operated on 1400 kc, 250 w and unlimited hours of operation.

(Continued on page 74)

Western Electric 23C

SPEECH INPUT EQUIPMENT

for



and



The 23C is a complete high quality ac operated amplifier and control assembly in a compact table-top console less than three feet long.

Capable of serving one or two studios, the equipment provides facilities for program production or audition and monitoring.

Fingertip controls handle a choice of eight studio microphones or low level transcription tables, control room announce or talkback mike and four remote lines. Four of the low level and one remote line may be used simultaneously.

The 23C is particularly suited to the needs of the smaller AM or FM station—or for single studio operation. For details, see your Graybar Broadcast Equipment Representative or write to Graybar Electric Co., 420 Lexington Ave., New York 17, N. Y.



—QUALITY COUNTS—