10/13/95

|  | CC 405 FEDERAL COMMUNICATIONS COMMISSION Approved by ON 3060-0093 Expires 03/31/9                  |   |   |   |  |  |   |   |  |
|--|--|---|---|---|--|--|---|---|--|
|  | Est. Avg. B  | urden Hours Per   | Response  | e: 2.25 Hrs.  |  |  | . , ,   |   |  |
| APPLICATION FOR RENEWAL OF RADIO STATION LICENSE IN SPECIFIED SERVICES   |  |   |   |   | File Number EV-R-95 Call Sign VR 7   |  |   |   |  |
|  | arts 5, 21, 22, 23 and 25) n Back Before Completing  |   | Service   | Class of Station  |  |  |   |   |  |
| 1. Name of Applicant (must be identical with that shown on current authorization)  |  |   |   |   | Call Sign or Other FCC Identifier (if applicable)  KB2XBJ                        |  |   |   |  |
| Westinghouse Communication Services, Inc.  2. Mailing Street Address or P.O. Box, City, State and ZIP Code of Applicant  |  |   |   |   | Identify Rulepart under which this filing is made                                |  |   |   |  |
| 1025 Connecticut Avenue, N.W., Washington, D.C. 20036-54   |  |   |   |   | 05   | (5)  |   |   |  |
| 4. Fee Data. Refer to 47 C   | 105 or to appropriate Fee Filing Guide f   |   |   | for informa   | mation. FCC Use Only   |  |   |   |  |
| (a) Fee Type Code EAE  | if required (c) Fee Due for Fee Type \$45.00   |   |   | Type Code   | ype Code in 4(a)   |  |   |   |  |
| 5. Application is for renewa   | of license in  | exact conformity  |   |   | ense as spec   | cified be  | low:  |   |  |
| File Number  |  |   | (b) Date issued   |   | (c) Call Sign  |  | (d) Location  |   |  |
| 2472-EX-PL-92  |  | 11/29/93  |   | <b>КВ2ХВ</b> Ј  |  | Anne Arundel - MD  |   |   |  |
| (e) Nature of Service  |  | (f) Class of Station  |   |   | (g) Expiration Date  |  |   |   |  |
| Experimental   | XD FX of use of a frequency, or of a type of emission or of a transmitter which have been          |   |   |   |  |  | r which have been   |   |  |
| made since the last applicati  |  |   |   |   |  |  |   |   |  |
| Items 7(a) and (b) apply to  | Part 21 licensee   | s only.   |   |   | den the static   |  | o o rational?   |   |  |
| 7(a) Has there been removal If "YES," when:  | of equipment of  | or alteration of t  | acilities   | - To as to rend   | ier the Static   | , not 0  |   | YES NO  |  |
| (b) If this is a Multipoint I affiliation with, or leas 8. Applicant represents that changes in the applicant's rembodying this information, arein contained is hereby 1 No.   | ing arrangement<br>there has been<br>lation to the sta<br>as identified be<br>reaffirmed. Note     | no change in ap<br>ation, or financial<br>low, it to be co<br>a here any furthe<br>Date                 | plicant's or<br>responsi<br>ensidered<br>er excepti           | bility; that ap<br>as a part of<br>ons, not alre                                    | and that there<br>plicant's mos<br>this applicate<br>ady covered                 | e has be<br>st recent<br>ion, and<br>in quest  | en no trans<br>application<br>the truth o<br>tion 6 or  | of the statements   |  |
| 9. Would a Commission gra<br>significant environmental   | impact?  |   |   |   |  |  |   | YES K NO  |  |
| If "YES," attach as Exhibit No an Environmental Assessment required by 47 CFR 1.1311.  If "NO," explain briefly why not.   |  |   |   |   |  |  |   |   |  |
|  |  |   | . Certifica   |   |  | _  |   | I (   |  |
| The applicant certifies that, to section 5301 of the An poration, partnership or other pursuant to that section. Fo a. Applicant waives any clair power of the United States license in accordance with b. The undersigned, individual | ti-Drug Abuse of unincorporate or the definition on to the use of because of the this application. | Act of 1988, 2 d association), no of a "party" for any particular from previous use of Applicant acknow | party to<br>these pur<br>requency<br>f the sam<br>viedges the | the applicate poses, see or of the element of the element all attached that the sta | ion is subject 47 CFR 1.20 ectromagnetic by license or ed exhibits a tements mad | ct to a cooctribe of the cooctribe of the cooctriber of the cooctr | denial of formal denial of formal denial of formal denial part learning to the denial of the denial | ederal benefits  YES NO not the regulatory quests a station hereof. |  |
| Date   | st of the signer<br>Name of Applic   | ant (must corresp   | pond with   | item 1)   | 3 11. good 13  | Title o  | f Applicant   | <del></del>   |  |
| Westinghouse Communication Services, Inc. President  Designate Appropriate Classification  |  |   |   |   |  |  |   |   |  |
| Signature C. L   | Toz_   | INDIV.  | MEM. OF<br>PART.  | OFFICI<br>APPLI   | ER & MEM. OI<br>CANT'S ASSOC   | · -  | AUTH. RE  | GOVT, ENTITY  |  |
| Wiliful false statements mend/or revocation of ally (U.S. Code, Title 47, Section 1997)  | station license  | rm are punishab<br>or constructio   | ie by fir<br>n permit   | ne and/or in<br>(U.S. Code  | nprisonment<br>, Title 47,   | (U.S. Co<br>Section  | ode, Title<br>312(a)(1)),   | 18, Section 1001),<br>and/or forfeiture                             |  |

## WESTINGHOUSE COMMUNICATIONS SERVICES, INC.

## [Response to FCC Form 405, Question 9, Environmental Impact]

Pursuant to Sections 1.1306 and 1.1307 of the Commission's rules, this application is categorically excluded from environmental processing. Specifically, the facility for which renewal of license is requested is not located in an area specified in Section 1.1307 (a) (1) through (7) of the Commission's rules and does not utilize high intensity lighting so as to be subject to environmental analysis under Section 1.1307 (a) (8).

## [Fixed Ground Radar Site]

The facility further complies with the Commission's Radio-frequency Protection Guidelines specified in Section 1.1307 (b) of the Commission's rules. Through fencing and appropriate warning signs, public access to any area in the vicinity of the facility in which the level of radiofrequency radiation exceeds American National Standards Institute (ANSI) C95.1-1982 Guidelines is restricted. This potential exposure area is determined by procedures outlined in OST Bulletin No. 65, "Evaluating Compliance With FCC Specified Guidelines For Human Exposure To Radiofrequency Radiation." Furthermore, whenever the facility is being utilized to transmit radiofrequency energy, worker access to the potential exposure area is restricted through visible and/or audible warning devices. Furthermore, the onsite project manager is periodically briefed on radiofrequency safety procedures.