FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

APPROVED BY OMB 3060-0065 Expires 12/31/95

APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

| No.4) Chris Kinm c/o COMSAT | s, city, state, and | Tice address d ZIP Code. Se | instruction | DO NOT WRITE IN THIS BLOCK File No. | | | | | |
|-----------------------------|--|--|--|---|-----------------------------|--------------------|--|--|--|
| c/o COMSAT | nan | | 4655 EX-m2-95 | | | | | | |
| 22300 Coms | Corporations at Drive J, MD 20871 | n | | • | • | | | | |
| | | , | | | | | | | |
| (a). Application f | -1 BAV | | | 2(b). For Modifice | tion indicate belo | ** | | | |
| New station | <u> </u> | ation of existing | | File No: an addition or repli | | | | | |
| FREQUENCY OTHER PARTICL | EMISSIO | | POWER EXHIBIT No | | (ION | | | | |
| Particulars of O | peration (see in | | w) | 5,00000 | MODULATING | NECESSARY BANDWIDT | | | |
| hether tHz or MHz) (A) | (B) | POWER | | EMISSION (E) | SIGNAL (F) | (KHz) | | | |
| 530-1649.5 | | 500 Watts | Peak | RHC | 8 Kbps | 10 KHz | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Insert maximu | um RF. output p um effective re or "PEAK" (See of emission se | power at the tradiated power a definitions i | ransmitter te from the an n Part 5). sech frequen | more space is requireminals. Specify unitenna (If pulsed emory. (See Section 220) | its. ission, specify pea | | | | |

United States of America FEDERAL COMMUNICATIONS COMMISSION EXPERIMENTAL RADIO STATION CONSTRUCTION PERMIT AND LICENSE

| C2XJF |
|--------------|
| Call Sign) |
| 355-EX-PL-93 |
| ile Number) |
| |
| |
| |
| |

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions and requirements set forth in this license, the licensee hereof is hereby authorized to use and operate the radio transmitting facilities hereinafter described for radio communications.

| | Frequency | Class | Emission | Authorized | |
|-----|-------------|-------|------------|------------|-------|
| | | Stn | Designator | Power | watts |
| м | Hz | | | | |
| (1) | 1636.50000- | | | | |
| | 1645.00000 | FX | 48K0G1B | 5.012K | (ERP) |
| | | FX | 48K0G1D | 5.012K | (ERP) |
| (2) | 1636.50000- | | | | |
| | 1645.00000 | MO | 48K0G1B | 5.012K | (ERP) |
| | | MO | 48K0G1D | 5.012K | (ERP) |

Station Location:

- (1) CLARKSBURG, (MONTGOMERY) MD NL 39-13-18; WL 077-16-51
- (2) MD

Area Of Operation: MOBILE: IN THE VICINITY OF ABOVE

Operation: In accordance with Sec. 5.202(i) of the Commission's Rules.

Special Conditions:

See Attached Page 2

This authorization effective March 11, 1994 and will expire 3:00 A.M. EST January 1, 1996





| | osed location of trans FIXED/BASE | mitter and transm MOBILE | itting antenna (che | ock only one | | | |
|----------------|--|---------------------------|---------------------------------------|-----------------|---------------|---|----------|
| | TIALD/ BASE | KA MOBILE | | L BASE A | ID MOBILE | | |
| 5(b). If pe | rmanently located at | | | | | be the exact area | of |
| State | County | City or Town Clarksb | | ope | ration | | |
| MD | Montgomery | | · · · · · · · · · · · · · · · · · · · | | | | |
| Number a | nd street (or other in | dication of location | D) | | | | |
| 22300 | Comsat Drive | | , <u>.</u> | | | | |
| 5(c). Enter (| geographical coordiantes ex | act to the nearest seco | nd | 1 | | pordinates of the appro f operation (mobile ap | |
| North Latitude | • | West Longitude | | North Latit | ude | West Longitude | |
| 0 | , n è | • | > 52 | • | • | | ** |
| 6. Is a din | ectional antenna (oth | er than radar) use | | | | <u> </u> | |
| | give the following | | | AX NO | • | | |
| | th of beam in degree | | | | | | |
| | ntation in horizontal | | | ntation in ve | ertical plane | | |
| | | | | | | | |
| 7. Is this a | authorization to be us | ed for fulfilling th | ne requirement of | a governmen | t contract w | ith an agency of | the |
| United | States Government? | | ☐ YES I | ON KX | | | |
| If "YES" | attach as EXHIBIT N | o a | narrative stateme | nt describing | the governm | nent project, | |
| | and contact number. | | | | _ | | |
| 8. Is this a | uthorization to be us | ed for the exclusiv | e purpose of deve | loping radio | equipment fo | or export to be en | ployed |
| by static | ons under the jurisdi | ction of a foreign | government? | | | | - |
| | | | ☐ YES [| NO NO | | * | |
| If "YES", | attach as EXHIBIT No | a tl | ne following inform | mation: Provi | de the contra | act number and th | ne ne |
| | the foreign govern | | _ | | | | |
| | | | | | | | |
| | uthorization to be us | | | ential to a res | earch projec | et? (The radio com | muni- |
| cation is | s not the objective of | the research proj | | X) NO | | | |
| If "YES", | attach as EXHIBIT N | o a | | | he following | information: | |
| | scription of the natu | | | | • | | |
| | owing that the comm | | | | he research | project involved. | |
| (C) A SN | owing that existing o | communications fac | ciliues are inadequ | ate. | | | |
| O If all the | e answers to Items 7. | S and Q are "NO" s | ttach as FXHIRIT I | ٠ <u> </u> | e nerre | tive statement de | errihino |
| in detail | the following: | | | | | | ~ |
| | complete program of | research and expe | rimentation propos | sed including | description | of equipment | |
| | theory of operation. specific objectives so | nght to be ecceptal | schad | | | | |
| | the program of expe | | | of contribut | ion to the de | evelopment exter | ision. |
| | nsion, or utilization of | | | | | | |
| l(a). Give a | n estimate of the len | gth of time that w | rill be required to | complete the | program of | experimentation p | proposed |
| in this | application. | | | | | | |
| | than 2 years, give the required. | e length of time in | n months that the | authorization | requested in | this application | |
| 2 Would | a Commission grant | of this application | come within Section | on 11307 of th | ne FCC Rules | such that it may | have a |
| | cant environmental | | | NO X | | - • | |
| If you | answer YES, submit | an Environmental | | | n 1.1811. | | |
| 3. List be | low transmitting equ | ipment to be instal | led (if experiment | al, so state): | _ ·· | | |
| | ACTURER | | TYPE | | | NO. OF | UNITS |
| Pock | well | | | | | 1 | |
| | | | | | | | |

| _ | | | | | | |
|-----------|--|--|--|---|---------------------------------------|-----------------------|
| 14. | 4. Is the equipment liste | od in Item 13 capable of st | ation identification purs | suant to Section 5152? | XY YES | □ NO |
| 15. | Will the antenna ext more than 6 meters a than a building? | end more than 6 meters a above the building, or will | bove the ground, or if rethe proposed antenna h | se mounted on an exis | ; building, v | vill it extere other |
| | | owing (see instruction 9): ove ground to tip of anten | nna is me | ters. | | |
| | (b) Elevation of groun | nd at antenna site above i | mean sea level is | meters. | | |
| | (c) Distance to neares | t aircraft landing area is | | | kilomete | rs. |
| | (d) List any natural for the opinion of the aeronautical hazar | ormations of existing man applicant, would tend to d of the antenna | n-made structures (hills, shield the antenna from | trees, water tanks, tov aircraft and thereby | vers, etc.) wl minimize tl | hich, in he |
| | • | | | • | | |
| | | | | · | | |
| | | | | | | |
| | if any, giving heig noting particulars | Noa verting a light sin meters above ground of a viation obstruction light | nd for all significant fe | atures. Clearly indicate | supporting e existing p | building, ortion, |
| 3. | . Applicant is (Check on | nly ene bezi | | • | | |
| | INDIVIDUAL [| ASSOCIATION | PARTNERSHIP | CORPORATION | | |
| | OTHER (describe) | elow) | | | | |
| | | | | | | |
| | | | | | | |
| • | | government or a represen | | * · · · · · · · · · · · · · · · · | ☐ YES | NO KY |
| | Has applicant or any p application for permit, | arty to this application he license or renewal denie | ad any FCC station licen d by this Commission? | se or permit revoked | | A NO |
| | | IBIT Noa | - | n of license or permit | ∐ YES | MO TO |
| | revoked and relate cir | | | • | | |
| | Will applicant be owner | er and operator of the sta | tion? | 1 | X YES | □ NO |
|). | Give name, title, and to | elephone number (include | area code) of person w | ho can best handle inc | quiries perta | ining |
| | to this application. | Chris Kinm | an, Manager (301) | 428-2356 | | |
| | | | | | | |
| _ | APPLICANT ANTI-DRUG | G ABUSE CERTIFICATION: | | | · · · · · · · · · · · · · · · · · · · | |
| | denial of federal beneficial U.S.C. 862, or, in the cassociation), no party to | applicant certifies that, in fits, that includes FCC ber case of a non-individual of the applicant is subject | nefits, pursuant to Section applicant (e.g., corporation to a denial of federal bo | on 5301 of the Anti-Dr on, partnership, or oth enefits, that includes I | rug Abuse A er unincorpo | ct of 1988, orated |
| | to that section. For the | definition of "party" for | these purposes, see 47 C | FR 12002(b). | YES | □ NO |
| • | List below all exhibits | in numerical sequence an | d the item number of fo | orm requiring the ext | iibit identifi | ed. |
| XHE | MBIT NUMBER ITEM NO. OF F | DIDM EXHIBIT NUMBER | ITBM NO. OF FORM | EXHIBIT NUMBER | ITEM NO. | OF FORM |
| | 1 10 | | | | | |
| | | | | | | |
| _ | | | | | † | |
| | | | | | | |
| | | | | | | |
| | ı | | l . | • | ľ | |

28. CERTIFICATION: Attention: Read this certification carefully before signing this application. THE APPLICANT CERTIFIES THAT: (a) Copies of FCC Rule Parts 2 and 5 are on hand; and (b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and (c) All operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be conducted in such a manner and at such a time as to preclude harmful interference to any authorized station: and (d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission: (1) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and (2) that the applicant will be authorized to operate on any basis other than experimental, and (S) that the Commission is obligated by the results of the experimental program to make provision in its rules including its table of frequency allocations for applicant's type of operation on a regularly licensed basis. APPLICANT CERTIFIES FURTHER THAT: (e) All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge and (f) The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations and (g) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA. .19 95 January Signed and dated this day of Chris Y. Kinman c/o COMSAT Name of Applicant (must correspond with name given, on page 1) Chris Kinman Вy (print) (signature) Manager Title

Check appropriate classification:

Individual applicant

| Authorized employee | Office of applicant corporation or association | • | |
|---------------------|--|---|--|
| | | | |

Member of applicant partnership

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Information requested through this form is authorized by the Communications Act of 1934, as amended, and specifically by Section 308 therein. The information will be used by Federal Communications Commission staff to determine eligibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered the Commission by the Act Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required to obtain this authorization.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL 98-579, DECEMBER SI, 1974, 5 U.S.C. 552a(eXS). AND THE PAPERWORK REDUCTION ACT OF 1980, PL 98-511, DECEMBER 11, 1980, 44 U.S.C. 3507.