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

| Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) ORBITAL 21700 Atlantic Blvd Dulles, Virginia 20166 | | | | DO NOT WRITE IN THIS BLOCK | | | |
|--|---|--|--|--|-----------------------------|---------------------------------|--|
| | | | | 5745-EX-ML-97 | | | |
| 2(a). Application | for (check or | nly one box) | | 2(b). For Modificati | on indicate below | <u> </u> | |
| New station | Mod | lification of existing | authorization | File No: 5486-EX | -PL-96 Call S | Sten: WA2XGO | |
| Application for placement to | or Modification indicate wheth | : Check the boi | k beside all par s an addition o | rticulars to be modif | ied. Check either a | | |
| FREQUENCY - | | EMISSION - | | POWER - | LOCA | TION - | |
| Particulars of | | data rate) | | ink calculation | - see exhibit | 2) | |
| frequency (state hether kHz or MHz) | | POWER | | EMISSION | MODULATING SIGNAL | NECESSARY BANDWIDTH (KHz) | |
| (A) EXHIBIT 1 | (B) | (0) | (D) | (E) | (F) | (G) | |
| - IMITOIT I | | (EXP | | | | | |
| 450 MHz | | 603Watts | Mean | 64KOG1D | 57.6 kbaud | 64 khz | |
| (UPLINK) | (Tx Pwr) | (ERP) | | | | | |
| | | 1-12/244) | \ | | | | |
| · · · · · · · · · · · · · · · · · · · | | - + | 755 | | | | |
| | | with your le | | | | | |
| | | | | | | | |
| E) Insert max units. (I) Insert "ME. (E) List each ty Insert as an (1) the max (2) maximu (3) frequen (4) pulse du | imum RF. outprimum effective AN" or "PEAK" ype of emission ppropriate for timum speed of m audio modul cy deviation of tration and rep | ut power at the a radiated power (See definitions in separately for the type of modificating frequency of carrier; | transmitter tear from the an in Part 5). each frequential in its in the interval in the inter | more space is requirerminals. Specify unitenna (If pulsed emittenna (See Section 2.20) | its. ssion, specify peak | | |
| | | | | i in space provided | below. FCC | Form 442 - Page 2 March 1996 | |

| ó il). Pro | posed location of the FIXED/BASE | ransmitter and transmi MOBILE | tting | antenna (| | BASE AND MOBILE | te type of operation); |
|----------------|---|---|-----------------|-----------------------------|---------------|--|------------------------------|
| b). If 1 | | i at a FIXED location, g | | elow: | | 5(c). If mobile, describ | oe the exact area of |
| tate | County | City or Town | | | | operation | |
| _VA | Loudoun | Sterling | | | | LEO-Low Earth | |
| umber | and street (or other | r indication of location | , | | | (see original fil | ing) |
| | Atlantic Blvd. nter geographical coordia | ntes exact to the nearest se | cond (s | ee instruction | 10) | 5(c)(1)Enter geographical conter of mobile operation | ordinates of the approximate |
| orth Lati | tude (DD-MM-SS) | West Longitude (DD- | MM-SS |) | | North Latitude | West Longitude |
| 0 | | 0 | , | " | | 0 , | ' 0 ' " |
| 39 | 00 56 | 077 2 | 5 | 42 | · · · · · | | |
| il). Dat | tum (see instruction | 10): | | NAD 27 | | NAD 83 | |
| | directional antenna ES", give the follow | (other than radar) use | d? 🗷 | YES | | NO | |
| (a) V | Vidth of beam in de | grees at the half-powe | r pol: | nt 30 deg | rees | • | |
| (b) O | rientation in horizo | ntal plane scans | | | | ation in vertical plane | scans |
| Is th | is authorization to | be used for fulfilling t | he red | quirement | of a g | government contract w | ith an agency of the |
| Unite | ed States Governme | ent? | | YES | x | NO | |
| If "Y | ES", attach as EXHII | BIT No a | narr | ative state | ment | describing the govern | ment project, |
| agen | cy and contact nur | nber. | | | | | |
| | | be used for the exclusivation of a foreign | | | evelor | oing radio equipment f | or export to be employe |
| | | | | YES | X | NO | |
| | | Not vernment concerned. | he fo | llowing in | forma | tion: Provide the contr | act number and the |
| | | be used for providing over of the research pro- | | inications YES | essen | tial to a research proje | ct? (The radio communi- |
| If "Y | ES", attach as EXHII | BIT No. <u>see orig</u> a | ىـــ narr | | ment | | z information: |
| (a) A (b) A | description of the showing that the | nature of the research communications facilities ding communications fe | proje es rec | ect being of quested are | onduc nece | eted. assary for the research | |
| If all | the answers to Ite | ms 7, 8, and 9, are "NO", | attach | as EXHIB | IT No. | a parra | tive statement describing |
| (a) T | | m of research and expe | erime | ntation pr | oposec | i including description | of equipment |
| | nd theory of operat | non. es sought to be accomp | liehad | 1 | | | |
| (c) H | ow the program of | | reaso | nable pro | | | evelopment, extension, |
| a). Giv | ve an estimate of th | e length of time that v | vill b | e required | | | experimentation propos |
| | | 2 years ve the length of time i | | | ho ou | thoughton managed i | n this application |
| | | | | | ne au | thorization requested i | n this application |
| . Wo | ould a Commission g | | com | e within S | ection | | s, such that it may have |
| _ | | IIBIT No. | | | لــا nenta | YES NO l Assessment as require | ed by Section 1.1811. |
| | t below transmitting | g equipment to be insta | lled (| if experim | | | NO. OF UNITS |
| OR | BITAL (space st | ation) | | SS140 | 0 | | 1 |
| | BITAL (earth st | • | | ESUHF | | | 1 |
| | | | | | | | |

| 4 . | is the equip | pment listed in Ite | m 18 capable of stati | on identification p | irsuant to Sect | lon 5.152? | YES | | МО |
|-------------|---|--|--|--|---|--|--|-------------------------|----------|
| 1 | | 6 meters above th | re than 6 meters about the building, or will the | ne proposed antenna | | | | | |
| | | ve the following (height above grow | see instruction 9): | | | | | | |
| (| (b) Elevatio | n of ground at ar | itenna site above me | an sea level is | met | ers. | | | |
| (| (c) Distance | to nearest aircra | ft landing area is _ | | | | _ kilomet | ers. | |
| (| the opin | | ns of existing man-rant, would tend to she antenna. | | | | | | in |
| | | | | | | | | | |
| (| if any, | giving heights in | a vertice meters above ground tion obstruction ligh | i for all significant | features. Clear | | | | |
| 3 | Applicant | S. (Check only one | boxi | | | | | | |
| 1 | ☐ INDIV | IDUAL ASS | sociation [| PARTNERSHIP | CORP | ORATION | | | |
| ı | | describe in spac | a provided below) | | | | | | |
| . i | Has applica application If "YES", at | nt or any party to for permit, licens tach as EXHIBIT N | o this application had so or renewal denied or a st | i any FCC station li by this Commission | cense or perm | | ☐ YES | У | NO NO |
| | | nd relate circumsta | operator of the stat | lon? | | | X YES | | NO NO |
| (), (| Give name | , title, and telepho | ne number (include | area code), and Inte | rnet e-mail ade | | | of pers | |
| • | who can b | est handle inquire | es pertaining to this | application. | | | | | |
| | | | Manager/Small S | atellite Div, | 703-406-572 | , huber. | ron@orb | <u>ital.</u> | com |
| I I C | By checkin he or she is conviction eg. corpora subject to | s not subject to a pursuant to Section ation, partnership a denial of federal | E CERTFICATION: idual applicant certif denial of federal bei on 5601 of the Anti-1 or other unincorpore i benefits, pursuant | nefits, including FC Drug Abuse Act of I ated association, cer | C benefits, as a 988, 21 U.S.C. 86 tifies that no | a result of a 32. A non-i party to the | a drug off ndividual e applicati | ense applic on is | ant, |
| | see 47 CFR | 1.2002(b). | | | | | YES | | NO |
| :2. I | List below | all exhibits in nu | merical sequence and | i the item number (| of form requir | ing the exi | nibit ident | ified. | |
| EXHIB | IT NUMBER | ITEM NO. OF FORM | EXHIBIT NUMBER | ITEM NO. OF FORM | EXHIBI | T NUMBER | ITAM | NQ. OF | FORM |
| | 1 | 3&4 | | | | + | | | |
| | 2 | 3&4 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | + | | |

23 GERTIFICATION:

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:(i) 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
 - (3) 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.

| Signed and dated this | 19th | day of | May | , 19 <u>97</u> |
|---|--------------------|----------------------------|------------------|----------------|
| Name of Applicant | ORBITAL (former | ly known as "Orbit | al Sciences Cor | poration") |
| | lm | ust correspond with name g | iven on page 11 | |
| By Ron Huber | F | ion Huber | - | |
| {pr | int) | | (signature) | |
| Title BATSAT Ground S | | Small Satellite I | oiv, Space Syste | ms Group |
| Individual applicant | Member of app | olicant partnership | | |
| Authorized employee | Office of applic | cant corporation or asse | ociation | |
| HILLFUL FALSE STATEMENTS MAD B Section 1001), AND/OR REVOC. Section 312(a)(1), AND/OR FORFEIT | ATION OF ANY STAT | TON LICENSE OR CONST | - : | • |
| N | OTIFICATION TO IND | IVIDUALS UNDER PRIV | ACY ACT OF 1974 | |

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 specified 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 by 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.

Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. **DO NOT send completed applications to this** and dress. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.