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

| ī.  | (Street address, city, state, and ZIP Code. See instruction  |  |   |  | DO NOT WRITE IN THIS BLOCK File No.                              |              |       |            |                           |  |
|---|--|--|---|--|--|--------------|-------|------------|---------------------------|--|
| No.4)  CALIFORNIA, STATE OF  DGS-TELECOMMUNICATIONS DIVISION  601 SEQUOIA PACIFIC BLVD  SACRAMENTO, CA 95814-0282 |  |  |   | 0018-EX-PL-1999                                    |  |              |       |            |                           |  |
| 20  | a) Application   | for (check o   | nler and have   | ·  | 2(b). For Modification indicate below:                           |              |       |            |                           |  |
|   | X New station  |  | dification of existing  | na sutherisation                                   |  |              |       |            |                           |  |
| 3.  | Application f  | or Modification  | n: Check the h  | Ay beside all par                                  | File No:<br>ticulars to be moder<br>a replacement of             | ifled. Check |       | Sign:      | n or re-                  |  |
|   | REQUENCY -   |  | EMISSION .  |  | POWER -  |              |       | ATION -    |                           |  |
|   |  | ] replacement?<br>.ARS - addition or   | _   | r  | addition or  |              | _     | ddition or | replacement?              |  |
| 4.  | Particulars of   | Operation (see   | instruction be  | elow)  |  |              |       |            |                           |  |
|   | Frequency (state whether kHz or MHz) POWER   |  |   |  | EMISSION   | SIGNA        |       |            |                           |  |
| 401   | (A)<br>.7895 MH:   | (B)<br>2 10 W  | (C)<br>100 W  | DEAK   | (E)<br>1K50G1D   | ±60°.        | 100 B | TWC        | (G)                       |  |
| 4 <u>01</u>   | .8855 MH   | z 10 W   | 100 W   | PEAK   | 1K50G1D  |              |       | ITS        | 0.1                       |  |
|   |  |  |   |  |  |              |       |            |                           |  |
|   |  |  |   | ·  |  |              |       |            |                           |  |
| (8)   | insert maxi  | mum R.F. outpu   | it power at the   | transmitter ter                                    | nore space is requir<br>minals. Specify un<br>enna (If pulsed em | its.         |       | -          | r). Specify               |  |
| (D)<br>(E)<br>(F)   | Insert *MEA:<br>List each typ<br>Insert as app<br>(i) the maxi<br>(2) maximum<br>(3) frequence<br>(4) pulse dur<br>For complex | pe of emission propriate for to mum speed of a audio modula y deviation of ation and repertures. | he type of mon<br>keying in bau<br>ting frequency<br>carrier;<br>etition rate,<br>cribe in detail | r each frequency dulation: ds; y; In the space pro | y. (See Section 2.20)<br>ovided below.                           |              | les.) |            |                           |  |
| •   |  | THE MOVESSEL   | 2 remainin /  | was defermined                                     | in space provided  | below.       | FCC   | rorm 4     | 42 - Page 2<br>March 1998 |  |

| 5(a). Propo              | sed location of trans                          | mitter and transmitting anter                                    | nna (check                | only one box to indic                                | ate type of operation):        |
|--------------------------|--|--|---------------------------|--|--------------------------------|
| <u> </u>                 | TXED/BASE                                      | ☐ MOBILE   |                           | BASE AND MOBILE                                      |                                |
| 5(b). If per             | manently located at                            | a FIXED location, give below:                                    |                           | 5(c). If mobile descr                                | ibe the exact area of          |
| State                    | County   | City or Town   |                           | operation  |                                |
| <u>CA</u>                | <u>SACRAMEN</u>                                |  |                           |  |                                |
| Number an                | d street (or other in                          | dication of location)  |                           | i  |                                |
| I STRE                   | ET BRIDGE TEL                                  | EMETRY STATION   |                           |  |                                |
| 5(b)(1). Enter           | geographical coordinates e                     | exact to the nearest second (see insti                           | ruction 10)               | 5(c)(1)Enter geographical center of mobile operation | coordinates of the approximate |
| North Latitude           | (DD-MM-SS)                                     | West Longitude (DD-MM-SS)  |                           | North Latitude                                       | West Longitude                 |
| 38 3                     | 5 20 "   | 121 0 30 14  | **                        | 0  | " 0 "                          |
|                          |  | 🔼 NAI  | 27 🔲                      | NAD 83   |                                |
| 6. Is a dire             | ctional antenna (oth                           | er than radar) used? 🔼 YES                                       |                           | NO   |                                |
| if "YES".                | give the following                             | information:   |                           | 110  |                                |
|                          |  | s at the half-power point 4                                      |                           | <del></del>  |                                |
| <del></del>              | tation in horizontal                           |  |                           | ation in vertical plane                              |                                |
| 7. Is this at            | uthorization to be us                          | ed for fulfilling the requirem                                   | ent of a g                | overnment contract v                                 | with an agency of the          |
| omited 2                 | states Government?                             | ☐ YES  | KX                        | NO   |                                |
| If "YES",<br>agency a    | attach as EXHIBIT Nand contact number.         | o a narrative  | statement                 | describing the govern                                | ment project                   |
| 8. Is this at            | thorization to be us                           | ed for the exclusive purpose                                     | of develop                | ing radio equipment (                                | Con owners to be small and     |
| by statio                | ns under the jurisdic                          | ction of a foreign governmen                                     | it?                       | .ue tadio editibilietti I                            | of export to be employed       |
|                          |  | . Tes  |                           | NO   |                                |
| If "YES", and the second | attach as EXHIBIT No<br>the foreign governi    | the following ment concerned.                                    | g informat                | don: Provide the contr                               | ract number and the            |
| 9. Is this au cation is  | ithorization to be use<br>not the objective of | ed for providing communication the research project).            | ons essent                |  | ect? (The radio communi-       |
| If "YES".                | attach as EXHIBIT No                           | LJ YES  a narrative s  | LA<br>Licensis            | NO   |                                |
| (a) A des                | cripuon or the natur                           | e of the research project help                                   | ng canduct                | ad .   |                                |
| (D) A Sho                | wing that the comm                             | unications facilities requested<br>communications facilities are | are neces                 | SATU for the recearch                                | project involved.              |
| 10. If all the           | answers to Items 7, the following:             | 8, and 9, are "NO", attach as EX                                 | HIBIT No.                 | a narra  | ative statement describing     |
| (a) The co               | omplete program of                             | research and experimentation                                     | proposed                  | including description                                | of equipment                   |
| eng ti                   | reory or operation.                            |  | • • • • •                 | 2000.01.   | or equipment                   |
| (c) How t                | he program of expe                             | ight to be accomplished. rimentation has a reasonable            |                           | N a  |                                |
| expan                    | sion, or utilization of                        | f the radio art, or is along line                                | promise oi<br>e not alrea | contribution to the d                                | levelopment, extension,        |
| ll(a). Give an           | estimate of the leng                           | gth of time that will be required the GOES/DCS Pro               | red to com                | plete the program of                                 | experimentation proposed       |
| (b) If less t            | han 2 years, give the required:                | e length of time in months th                                    | at the auth               | norization requested in                              | n this application             |
| 2. Would a               | Commission grant of                            | of this application come withi                                   | n Section                 | 1.1907 of the FCC Rules                              | s, such that it may have a     |
| 4.E 1111 to              | rut en anonmental I                            | mpact (see instruction 11)?                                      |                           | VES IXI NO   |                                |
|                          |  | Joan Envir   |                           | Assessment as require                                | d by Section 1.1311.           |
| 3. List belo<br>MANUFA   | ow transmitting equi                           | pment to be installed (if expe                                   |                           |  |                                |
| Handa                    |  |  | DEL NUMBE                 | ĸ  | NO. OF UNITS                   |
|                          |  | 3  |                           |  | 1                              |

| 14.            | Is the eq   | ulpment listed in   | Item 13 capable of st   | ation identification pur   | suant to Section 5.152?  | ☐ YES   | <u> </u>      | NO    |  |  |
|----------------|---|---|---|--|--|---|---------------|-------|--|--|
| 15.            | Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it ex more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building?    YES   Y NO |   |   |  |  |   |               |       |  |  |
| *              | If "YES", (a) Overa   | If "YES", give the following (see instruction 9):  (a) Overall height above ground to tip of antenna is meters. |   |  |  |   |               |       |  |  |
|                | (b) Elevation of ground at antenna site above mean sea level is meters.   |   |   |  |  |   |               |       |  |  |
|                | (c) Distance to nearest aircraft landing area is kilometers.  |   |   |  |  |   |               |       |  |  |
|                | (d) List at<br>the op   | ny natural format   | ions of existing mar<br>leant, would tend to  | n-made structures (hills,<br>shield the antenna from   | trees water tanks ton  |   |               | in    |  |  |
| 16.            | noting  | Praing neights I  | lation obstruction lig  | ical profile sketch of to<br>nd for all significant fe<br>thing already available  | stures Clearly indicate  | supporting<br>e existing                          | g build       | ding, |  |  |
|                |   | _   |   |  |  |   |               |       |  |  |
|                | LI INDI   | VIDUAL A  | SSOCIATION  | ☐ PARTNERSHIP  | ☐ CORPORATION  |   |               |       |  |  |
|                | X OTHE  | OTHER (describe in space provided below)  |   |  |  |   |               |       |  |  |
|                |   | GOVERNMENTAL ENTITY   |   |  |  |   |               |       |  |  |
|                |   | <u>.</u>  |   |  |  | <del></del>                                       |               |       |  |  |
| 17.            |   | <del> </del>  |   | tative of a foreign gov  | · ·  | YES   | X             | NO    |  |  |
| 18.            | Has application   | ant or any party<br>for permit, licen   | to this application hise or renewal denie   | ad any FCC station licen<br>d by this Commission?  | se or permit revoked   |   |               |       |  |  |
|                | If "YES", at revoked a  | tach as EXHIBIT I   | Noa :<br>ances.   | statement giving call sig  | n of license or permit   | L YES   |               | NO    |  |  |
| 19.            |   |   | d operator of the sta   |  | _  | X YES   |               | NO    |  |  |
| 20.            | Give name who can b   | e, title, and telepho<br>est handle inquiri   | one number (include<br>les pertaining to this   | area code), and Internet   | e-mail address (if app   | plicable) o                                       | f pers        | on    |  |  |
|                | James   | Sawyer, Sen   |   | inications Engin   | eer  |   |               |       |  |  |
| 21.            |   | 657-6167<br>ANTI-DRUG ABUS  | SE CERTEICATION.  |  |  | <del></del>                                       |               |       |  |  |
|                | By checking he or she is conviction e.g. corpora  | ng "YES", the individual solution is not subject to a pursuant to Sectionation, partnership a denial of federa  | ridual applicant certi<br>denial of federal be<br>on 5301 of the Anti-<br>or other unincorpor | fles that he or she is eli-<br>neflts, including FCC be<br>Drug Abuse Act of 1988,<br>ated association, certifie<br>to that section. For defin | nefits, as a result of a<br>21 U.S.C. 862. A non-in<br>s that no party to the<br>nition of a "party" for | drug offendividual a<br>application<br>these purp | nse<br>pplica |       |  |  |
|                | <u> </u>  |   |   |  |  | X YES   |               | NO    |  |  |
| £2.            | List below  | all exhibits in nu  | merical sequence an   | d the item number of fo  | orm requiring the exh  | iblt identif                                      | ied.          |       |  |  |
| EXHIBIT NUMBER |   | ITEM NO. OF FORM  | EXHIBIT NUMBER  | ITEM NO. OF FORM   | EXHIBIT NUMBER   | ITEM N  | 0. OF FO      | RM    |  |  |
| 1              |   | 10  |   |  |  |   |               | _     |  |  |
|                |   |   |   |  |  |   |               | _     |  |  |
|                |   |   |   |  |  |   |               | _     |  |  |
|                |   |   |   |  |  |   |               | —     |  |  |
|                | · · ·   |   |   |  |  | <del> </del>                                      |               |       |  |  |

| 23.             | CERTFICATION:  |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|--|
| •               | Attention: Read this certification carefully before signing this application.  |  |  |  |  |  |  |
|                 | THE APPLICANT CERTIFIES THAT:  |  |  |  |  |  |  |
| •               | <ul> <li>(a) Copies of FCC Rule Parts 2 and 5 are on hand; and</li> <li>(b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and</li> <li>(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</li> <li>(d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission: <ol> <li>(i) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and</li> <li>(2) that the applicant will be authorized to operate on any basis other than experimental, and</li> <li>(3) that the Commission is obligated by the results of the experimental program to make provision in its rules</li> </ol> </li> </ul> |  |  |  |  |  |  |
|                 | including its table of frequency allocations for applicant's type of operation on a regularly licensed basis.  APPLICANT CERTIFIES FURTHER THAT:   |  |  |  |  |  |  |
|                 | <ul> <li>(e) All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge; and</li> <li>(f) The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations; and</li> <li>(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.</li> </ul>   |  |  |  |  |  |  |
|                 | Signed and dated this Twenty-sixth day of December ,19 98  |  |  |  |  |  |  |
|                 | Name of Applicant State of California  |  |  |  |  |  |  |
|                 | laust correspond with name given on page 11  |  |  |  |  |  |  |
|                 | By Glen S. Nash  |  |  |  |  |  |  |
|                 | (print) (signature)  |  |  |  |  |  |  |
|                 | Title CSA VII-Senior Telecommunications Engineer   |  |  |  |  |  |  |
|                 | Check appropriate classification:  |  |  |  |  |  |  |
|                 | ☐ Individual applicant ☐ Member of applicant partnership   |  |  |  |  |  |  |
|                 | Authorized employee  Office of applicant corporation or association  |  |  |  |  |  |  |
| 10 3            | FUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title ection 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, on 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  |  |  |  |  |  |  |
| eligit<br>respo | mation requested through this form is authorized by the Communications Act of 1934, as amended, and specified action 308 therein. The information will be used by Federal Communications Commission staff to determine allity for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory insibilities rendered by the Commission by the Act Information requested by this form will be available to the counterproperty of the FCC Rules and Regulations.  |  |  |  |  |  |  |

Inf bу eli res 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 Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 81, 1974, 5 U.S.C. 552a(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.