

APPLICATION FOR RENEWAL OF RADIO STATION LICENSE IN SPECIFIED SERVICES
(SPECIFIED SERVICES - FCC RULES PARTS 5, 21, 22, 23 AND 25)
READ INSTRUCTIONS ON BACK BEFORE COMPLETING

FCC USE ONLY

FEE STAMP	FEE CONTROL NUMBER	FILE NO. 1288-EX-RR-91
	FEE TYPE CODE	CALL SIGN
	FEE AMOUNT	SERVICE
	ID SEQ.	CLASS OF STATION

1. Name of Applicant (must be identical with that shown on current authorization)

SRI INTERNATIONAL

2. Mailing Street Address or P.O. Box, City, State and ZIP Code of Applicant

333 RAVENSWOOD AVENUE
MENLO PARK, CALIFORNIA 94025 ATTN: Harold E. Kruth, GENERAL COUNSEL

3. Application is for renewal of license in exact conformity with the existing license as specified below:

a. File Number 1288-EX-R-86	b. Date Issued 1 September 1988	c. Call Sign K B 2 X I E (ren)	d. Location 23 miles ESE of Avenal (Kern) CA
e. Nature of Service F Experimental (Research)	f. Class of Station XC FX		g. Expiration Date 1 September 1991

4. Note any changes such as discontinuance of use of a frequency, or of a type of emission or of a transmitter, correction of serial number of a transmitter; or any minor change in a transmitter not requiring a construction permit, which have been made since the last application covering this station was filed:

SEE ATTACHED SHEET

5. Applicant represents that there has been no change in applicant's organization and that there has been no transfer of control of changes in the applicant's relation to the station, financial responsibility, or in the equipment authorized to be used by the station; that applicant's most recent application or report embodying this information, as identified below, is to be considered as a part of this application, and the truth of the statements therein contained is hereby reaffirmed. Note here any further exceptions, not already covered in question 4.

File No. 1288-EX-R-86

Date 1 September 1988

5. Certification

a. Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests a station license in accordance with this application. Applicant acknowledges that all attached exhibits are a material part hereof.
b. The undersigned, individually and for the applicant, hereby certifies that the statements made in this application are true, complete and correct to the best of the signer's knowledge and belief, and are made in good faith.

Date 8/13/91	Name of Applicant (must correspond with item 1) SRI INTERNATIONAL	Title of Applicant (if any)
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Signature Harold E. Kruth General Counsel & Secretary	Designate Appropriate Classification <input type="checkbox"/> INDIV. APPL. <input type="checkbox"/> MEM. OF PART. <input type="checkbox"/> OFFICER & MEM. OF THE APPLICANT'S ASSOC. <input checked="" type="checkbox"/> AUTH. REPR. OF CORP. <input type="checkbox"/> OFFICIAL OF GOVT. ENTITY
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WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT.
U.S. CODE, TITLE 18, SECTIONS 1001.

Call Sign: KB2XIE
File Number: 1288-EX-R-86

SRI International

Part 4:

Change special conditions paragraph (1) to read:

- (1) This authorization is issued for the express purpose of conducting experimental operations described in the related application and required by U.S. Government Contract Numbers N00014-90-C-2085, MDA972-91-C-0012, 90-F360320-000, and any additional related contracts. The use of this radio station in any other manner or for any other purpose will constitute a violation of the privileges herein authorized.
- (2) Except as subsequently authorized by the Commission, this radio station shall not be operated after the expiration date of the contract designated in the related application and enumerated above.

<u>Carrier Frequency-kHz</u>	<u>Emission Designator</u>	<u>Authorized Power (kW)</u>
5950-6200	N0N/100HA1A	10
9500-9775	N0N/100HA1A/5K00F2N	10
10100-11175	N0N/100HA1A/5K00F2N	10
11700-11975	N0N/100HA1A/5K00F2N	10
15100-15450	N0N/100HA1A/5K00F2N	10
	10K0P0N/10K0K1D	10 (peak)
15450-16460	N0N/100HA1A/5K00F2N	10
17700-17900	N0N/100HA1A/5K00F2N	10
	10K0P0N/10K0K1D	10 (peak)
18030-19990	N0N/100HA1A/5K00F2N	10
21450-21750	N0N/100HA1A/5K00F2N	10
	10K0P0N/10K0K1D	10 (peak)
22720-23200	N0N/100HA1A/5K00F2N	10
25600-26100	N0N/100HA1A/5K00F2N	10
	10K0P0N/10K0K1D	10 (peak)