

EXHIBIT 1

The Radio and Television News Divisions of CBS Broadcasting Inc., will be using the INMARSAT Terminals for which an authorization is being requested by this application. The INMARSAT terminals will be used for relaying news stories back to the main studios of CBS Radio and Television. These stories will be transmitted using high-speed data as broadcast quality voice and video is needed. The INMARSAT terminal will be used for communications only where no alternate means of communications exist.

EXHIBIT 2

CBS Broadcasting Inc., licensee of Experimental Radio Station KM2XJW Ohio, is an entity wholly controlled by CBS Corporation ("CBS"). There have been no reportable adverse findings or final actions made or taken against CBS or other parties to the application, except as have been previously reported to the Commission in the Annual Litigation Report filed with Commission on June 2, 1999, on behalf of CBS and affiliated licensees pursuant to Section 1.65 of the Commission's Rules, and in other major applications filed on behalf of CBS and its subsidiaries.

EXHIBIT 3

The purpose of this application is to request the modification of the license of Experimental Station KM2XJW. The applicant proposes to change the models and types of terminals used to the following INMARSAT approved terminals:

1. (5) O'GARA Satellite Network, Compact Model M
2. (3) JRC Model JUE-45T
3. (2) MTI TCS-9256B
4. (3) Magnavox Model-2020P
5. (3) Mobile Satellite Products Corporation Model VTC-202
6. (19) ABB NERA Model Saturn M
7. (4) Globecom Explorer II
8. (4) NEC Planet 1

Prior to the use of these terminals, Comsat/INMARSAT will be notified as to the proper ISB numbers and space segment usage.