EXHIBIT NO. I

Description of Modification of Call Sign KM2XJW Requested Item 3 of Application FCC Form 442

This application requests authorization to modify Call Sign KM2XJW to add five mobile units and renew the authorization period of two years. Renewal on FCC Form FCC Form 405 has not been submitted , per Section 5.55(d) of the Commission's Rules, because simultaneous changes to the authorization, as described below, are being requested. All the equipment are transportable land-based earth stations to be operated by CBS Inc. using the INMARSAT Global Satellite System.

CBS has previously filed applications (FCC Form 442) for these five mobile units as described below.

<u>Manufacturer</u>		<u>Type No.</u>	<u>No.of</u> Units	<u>FCC File</u> <u>Number</u>
Magnavox		MX-211T	2	1832-EX-PL-91
Japan Radio Company,	Ltd.	JUE-45T	3	2103-EX-PL-91

Commission action on these applications, filed in 1991, is not specifically reflected in the authorizations issued to date.CBS has filed two subsequent applications and received the authorizations attached (Attachment 1 & 2).

Pursuant to Section 5.55(b) of the Commission's Rules individual authorizations are not required for each equipment, as these are all mobile units to be operated in the same service and within the same geographical area. It is noted that the authorization received (Attachment 1 - FCC File 3327-EX-PL-92) does not specifically identify the equipment, while Attachment 2 - FCC File 3762-EX-ML-93), identifies only the four Magnavox terminals listed in the last two CBS applications. The instant application therefore requests authority to add the two Magnavox MX-211T and three Japan Radio Company JUE-45T terminals, described in the referenced FCC File number applications and this application, to this one system authorization.

This application also requests that the Operation of the station be in accordance with Section 5.202(h) of the Commission's Rules, not Section 5.202(c), as stated in the authorization.

Commissioning applications have been filed and acted upon by Comsat, the U.S. signatory to INMARSAT.

EXHIBIT NO.II

Particulars of Operation Item No. 4 of Application FCC Form 442

4A	Frequency:	Transmit	1636.5-1645.0 MHz
		Receive	1535- 1645.5 MHz

POWER

2

4B Maximum Power at Transmitter Terminals: 40 Watts 4C Maximum Effective Radiated Power: 5012 Watts (37 dBW) 4D MEAN

4(E)	4 (F)	4 (G)
EMISSION	MODULATING SIGNAL	NECESSARY
		BANDWIDTH (kHz)

Voice

24KOF3E	3000 Hz max. audio	24
30KOF3E	3000 Hz max. audio	30
40K0F3E	3000 Hz max. audio	40

Telex

40K0G1B	Phase Modulation	40
40K0F1B	Frequency Mod	40
Data		
4K80F1D	4800 Baud	4.8
115KF1D	Variable	115

Transmission will include voice (SCPC FM), data and telex. INMARSAT - Standard A Type Approved Mobile Earth Station

EXHIBIT NO. III

Description of Proposed Operation Item 4 of Application FCC Form 442

All the proposed portable satellite terminals would be used by CBS Inc. in the event of a disaster, to provide reliable telephone and data communications between remote CBS field locations and CBS News or Headquarters, when standard communications facilities are not available. For the most part, usage would be for communications during emergencies or disasters. The units would be held at the . CBS Broadcast facilities in New York City and dispatched by air transport, along with operational personnel, as requirements dictate. All personnel involved in operating the unit will be instructed as to proper procedures and operational techniques.

EXHIBIT NO.IV

Dismissed or Denied Applications of CBS Inc. Item No. 18 of Application FCC Form 442

The following applications have, in the past, been denied or dismissed by the Commission:

- (a) Application for consent to assign license of KSFO to Columbia Broadcasting System, Inc. Denied 1938 (6 FCC 387);
- (b) Application for consent to transfer of control of license of KQW to Columbia Broadcasting System, Inc. Denied 1946 (Docket No. 7013);
- (c) Application for consent to assign the construction permit for WRTB from Raytheon Manufacturing Company to Columbia Broadcasting System, Inc. Dismissed as moot 1950 (BAPCT-8);
- (d) Applications for exténsion of time within which to construct station KCBS, San Francisco, California. Denied in 1950 because construction not possible due to Commission action on another pending application (BMP-4835); and
- (e) Application for minor change to increase effective radiated power of WBBM-TV, Chicago, Illinois from 6.0 Kilowatts to 8.3 kilowatts. Dismissed in 1989 as inconsistent with 47 C.F.R. Section 73.213. (BPH-8902141A).