



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
1919 M STREET N.W.
WASHINGTON, DC 20554

News media Information 202/418-0500. Recorded listing of releases and texts 202/418-2222.

DA 94-1291

Report No. DS-1481

November 21, 1994

BIG LEO SATELLITE SERVICE: AMENDMENTS ACCEPTABLE FOR FILING

Five applicants have filed complete, amended applications to construct and launch satellite systems in the "Big LEO" satellite service in response to the Report and Order in Amendment of the Commission's Rules to Establish Rules and Policies Pertaining to a Mobile Satellite Service in the 1610-1626.5/2483.5-2500 MHz Frequency Bands, FCC 94-261 (released October 14, 1994). Upon initial review, the Commission has found all five applications are acceptable for filing. The Commission reserves the right to return these applications, however, if upon further review, it determines that they are defective or not in conformance with its rules, regulations or policies.

Constellation Communications, Inc.

**File Nos. 9-SAT-LA-94
10-SAT-AMEND-94**

Constellation Communications, Inc. (Constellation) has filed an application to launch its proposed LEO MSS system (see File Nos. 17-DSS-P-91(48) and CSS-91-013) and an amendment to operate it in accordance with the spectrum sharing plan adopted in the Report and Order using code-division multiple access (CDMA) techniques.

Mobile Communications Holdings, Inc.

**File No. 11-SAT-LA-94
12-SAT-AMEND-94**

Mobile Communications Holdings, Inc. (MCHI) has filed an application to launch its proposed LEO MSS system (see File Nos. 11-DSS-P-91(6) and 18-DSS-P-91(18)) and an amendment to operate it in accordance with the spectrum sharing plan adopted in the Report and Order using CDMA techniques.

Loral/QUALCOMM Partnership, L.P.**File Nos. 13-SAT-LA-94
14-SAT-AMEND-94**

Loral/QUALCOMM Partnership, L.P. (LQP) has filed an application to launch its proposed LEO MSS system (see File Nos. 19-DSS-P-91(48) and CSS-91-014) and an amendment to operate it in accordance with the spectrum sharing plan adopted in the Report and Order using CDMA techniques.

Motorola Satellite Communications, Inc.**File Nos. 15-SAT-LA-94
16-SAT-AMEND-94**

Motorola Satellite Communications, Inc. (Motorola) has filed an application to launch its proposed LEO MSS system (see File Nos. 9-DSS-P-91(87) and CSS-91-010) and an amendment to operate it in accordance with the spectrum sharing plan adopted in the Report and Order using TDMA/FDMA techniques.

TRW Inc.**File Nos. 17-SAT-LA-94
18-SAT-AMEND-94**

TRW Inc. (TRW) has filed an application to launch its proposed LEO MSS system (see File Nos. 20-DSS-P-91(12) and CSS-91-015) and an amendment to operate it in accordance with the spectrum sharing plan adopted in the Report and Order using CDMA techniques.

Comments or petitions regarding these applications may be filed on or before **December 22, 1994**. Replies and oppositions may be filed on or before **January 3, 1995**.

AMSC Subsidiary Corporation (AMSC) has filed a technical amendment (File Nos. 19-SAT-LA-94 and 20-SAT-AMEND-94) to its pending applications (File Nos. 15/16-DSS-MP-91) -- proposing to construct a low-earth orbit system to operate in accordance with the spectrum sharing plan adopted in the Report and Order using CDMA techniques. AMSC has deferred its financial showing, as permitted in the Report and Order. Because its application is not complete, we will not accept comments or petitions regarding AMSC's amendment at this time.

All applications will be available for public inspection in the Public Reference Room at 2025 M Street, N.W., Room 6220, Washington, D.C. during its normal operating hours. Copies of these documents may be obtained from ITS, Inc., 2100 M Street, NW, Suite 140, Washington, D.C. 20037, (202) 857-3800. For further information, contact Kathleen Campbell at (202) 634-1624.