

EXHIBIT A

Statement of Eligibility

E.D.S. Spectrum Corporation, by virtue of a lease agreement dated December 5, 1985 with its parent corporation Electronic Data Systems Corporation ("EDSC"), and by virtue of an Agreement between EDSC and its parent General Motors Corporation effective September 1, 1985, is the radio licensee for General Motors Corporation and its subsidiaries, except for Hughes Aircraft Company and its subsidiaries, in all matters requiring Federal Communications Commission licensing.

General Motors Corporation ("GM") is primarily engaged in the manufacture and assembly of motor vehicles and associated components thereof. In addition, GM manufactures and assembles electronic equipment. General Motors is also a manufacturer of defense products and maintains a proving ground facility for the testing of military as well as commercial vehicles. GM makes extensive use of material handling equipment to support a constant movement of components both within and between General Motors plants.

EXHIBIT B

Statement of Proposed Use

The Current Product Engineering Group of General Motors Corporation located on a 4000 acre proving ground site in Milford, Michigan is requesting the licensing of the frequencies indicated on the attached application for experimental purposes. Recently there has been an addition of GM electronic control modules on marine engines. Current Product Engineering would like to conduct mobile transmitter testing of four boats in the upcoming months. This testing is crucial to insure engines for customers are not affected by onboard transmitters such as ship to shore radios, amateur radios, or cellular telephones. Testing will consist of installing mobile radio transmitters and antennas on the boats, exercising the electrical/electronic systems on the boats, and simultaneously transmitting in the marine mobile radio frequency bands while monitoring the boat's performance. The boat's performance will be evaluated to determine if hardening of the boat's electrical/electronic systems is required.

We are requesting discrete frequencies be allocated by the Commission. It is not our intent to transmit throughout the entire band. We will rely on the Commission's decision which frequencies are available and we request enough frequencies be allocated for us to test at several points in each band. Equipment will be purchased after grant of this license.