REQUEST FOR SPACE SEGMENT TO BE USED WITH LAND-BASED SES TERMINALS

The Federal Communications Commission (FCC) requires COMSAT Mobile Communications to obtain authorization for providing space segment to be used in providing services via land-based ship earth station terminals. The FCC will authorize COMSAT to provide space segment for such services only under certain conditions. The FCC will approve temporary limited use of such stations only where no other means of communications are available such as in the case of emergency situations resulting from disasters or where these terminals are the only adequate means of meeting urgent communications requirements in remote locations. In order to enable us to obtain FCC authorization, the following information is required.

ene fortowing into	ew T. BArnes (COMSAT)
Applicant: <u>//////</u> Brief description	of applicant's business: Mobile Communication
Service provide	er. operator of global earth stations.
Ultimate user of	terminal: Earth Station Technician
Who will operate	the terminal?: Earth Station Terminals
Where will the te	erminal be operated? <u>Clarksburg</u> , mo
no other means of	ces for which the terminal will be used and why communications are available: Al Will be Used As An operational
testing JArili	ty. The mobile terminal will be used e integrity of the Inmarsat-m/B Network.

What is the required timeframe for use of the terminal for this service? $\frac{m_A \sqrt{/994 - m_A \sqrt{/999}}}{m_A \sqrt{/994 - m_A \sqrt{/999}}}$

Have you obtained authorization from the FCC (commercial applicants) or NTIA (USG applicants) for ground segment use of the terminal? Please provide authorization date or date the authorization request was submitted.

**(NOTE) - Customers are to be informed that they are responsible for filing with the FCC' Office of Engineering Technology an experimental license form (Form 442) which is the procedure the FCC follows for these TAs. This applies to all Land-Based terminals for domestic (U.S.) only.