

8532 South Loop East Houston, Texas 77017-1994 (713) 644-9246 Telex: 775878 Fax: (713) 645-1174

EXHIBIT NO. 1

10. a. A radiotelex modem and high frequency transceiver is to be utilised for communications with merchant vessels on simplex frequencies designated for that purpose. Telex transmissions are to be both error correcting (ARQ) and conventional (FEC) in type.

b. The installation is to be used as an aid to marine electronic service. Vessels with difficulties can be communicated with and the nature of the faults more precisely determined. This would avoid the need to burden public coast stations unnecessarily with requests for quality of transmission, number of errors, signal strength, etc.

c. Setup and repair of radiotelex systems will be more efficient if faults can be observed firsthand. Radiotelex systems can be evaluated and modified to improve their operation. Different systems can be compared to determine the best design available for incorporation into merchant vessel systems.



8532 South Loop East Houston, Texas 77017-1994 (713) 644-9246 Telex: 775878 Fax: (713) 645-1174

EXHIBIT NO. 2

11. a. This installation is requested on a permanent basis, as installation and maintenance of such systems will be increasing in the future, with the advent of GMDSS.

b. As above, permanent basis.



8532 South Loop East Houston, Texas 77017-1994 (713) 644-9246 Telex: 775878 Fax: (713) 645-1174

EXHIBIT NO. 3

