

## SOLA COMMUNICATIONS, INC.

## **Engineering Department**

113 North Pat Street Scott, LA 70583 337-235-1515 877-SOLACOMM 337-235-2775 (Fax)

October 28, 2003

To Whom It May Concern:

Sola Communications Electronically Stabilized Platform (ELSP) is a motion compensation system for use on floating structures such as cruise ships, naval vessels, research/exploration vessels, semisubmersibles, drill ships, barges, and tension leg platforms to provide high pointing accuracy for satellite communications antennas.

The ELSP has been designed and rated for 2.4 meter offset dishes in either the C-Band or Ku-Band and has a typical pointing accuracy of +/- 0.2 degrees.

Should the tracking system fail, the ELSP is equipped with a Satellite Modern that automatically turns off the remote transmitter if the site loses signal from its assigned Hub Station. This effectively "mutes" the ELSP to prevent any interference to other satellites.

Printed Name:

MORGAN CITY 8001 Hwy. 90 E. Morgan City, LA 70380 985-385-9999

LAUREL 1022 Hillerest Dr Laurel, MS 39440 601-422-0705

ROCKPORT 3905-C Hwy 35 S Rockport, TX 78982 361-729-3639

LAFAYETTE 124 Toledo Drive Lafayette, LA 70500 337-232-7039 1-800-252-3086

HOUSTON 10404 Cash Rd, Bldg C Stafford, TX 77477 281-261-0708 1-800-580-7652

BELLE CHASSE 217 Gunther St Balle Chasse, LA 70037 504-398-1850

LAROSE P.O. Box 999 Larosa, LA 70373 1-800-321-8874