

ORBCOMM**FACSIMILE HEADER FORM**HEADER + 0 PAGES

TO: Jeff Hinke _____

ORGANIZATION - SAIC, San Diego

PHONE - 619 450 3984

FAX 619-450 3800

DATE: 6/13/96

FROM: Paul Locke

21700 Atlantic Boulevard
Dulles, Virginia 20186-6001 USA

Phone: (703) 406-5397

1-800-ORBCOMM

Executive Fax: (703) 406-3508

Marketing & Engineering Fax: (703) 406-3504

INTERNET: PLOCKE@ORBCOMM.NET

MESSAGE:

Jeff

This fax is to let you know that ORBCOMM has no problems with your experimental development of a radio location system for the Egyptian government in the 148 - 149 MHz band. As I understand the situation SAIC will require two or three channels for a limited amount of time in the area of San Diego, CA. However, as we discussed ORBCOMM would prefer that, if possible, the final system operate in a band designated for radio location systems.

Paul Locke
Senior Director Space Segment Engineering



TWO-WAY SATELLITE MESSAGING AND POSITIONING

FACSIMILE MESSAGE

Fax #: (301) 794-7106

Pages: 1, including this cover page

Date: June 3, 1996

JUN 13 1996 2:30 PM

TO:

Jeff Hinke

FROM:

Ken Newcomer

TO FAX #:

619 450 3800

Dear Jeff,

STARSYS has reviewed your application for authorization to operate an experimental radio station at frequencies between 148 MHz and 149 MHz.

STARSYS has no opposition to these planned operations.

Sincerely,

*Kenneth Newcomer
Chief Engineer, STARSYS*