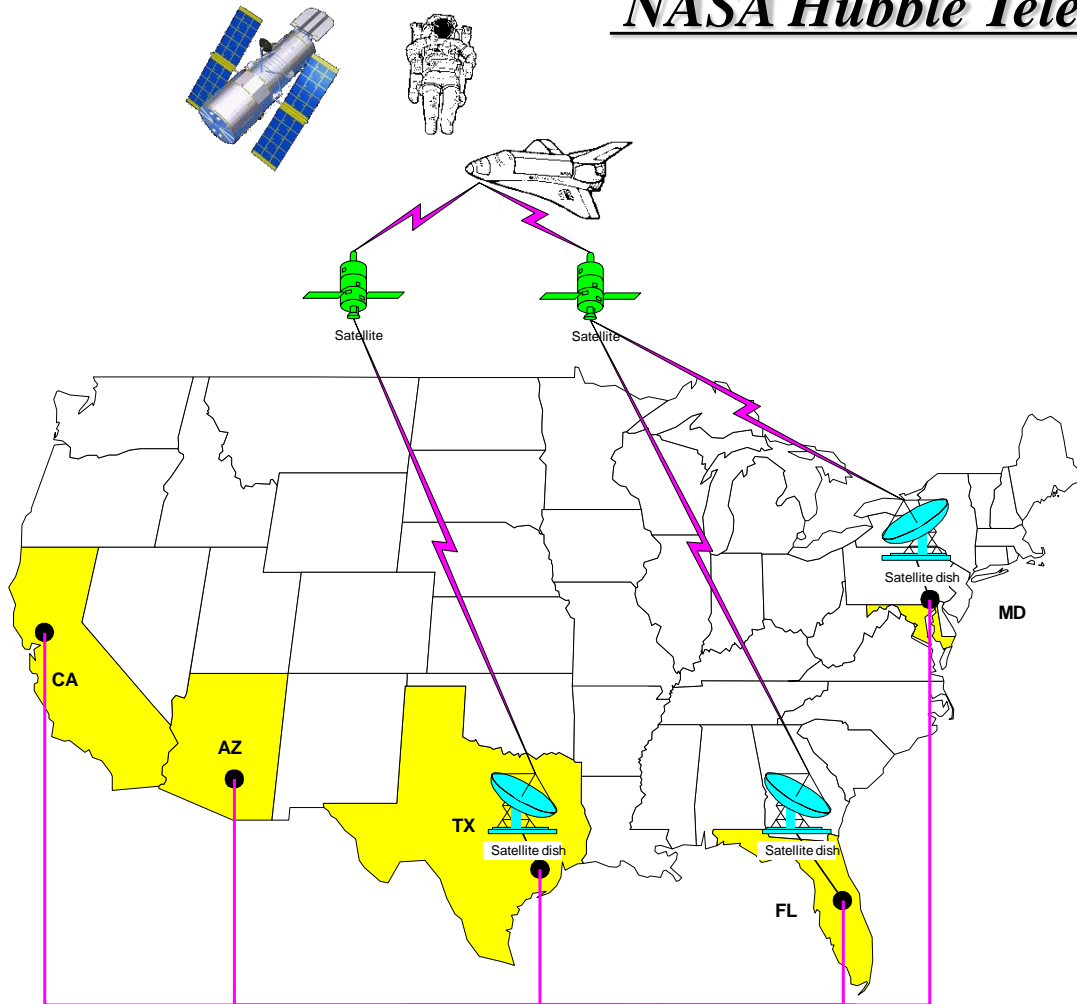


# NASA Hubble Space Telescope

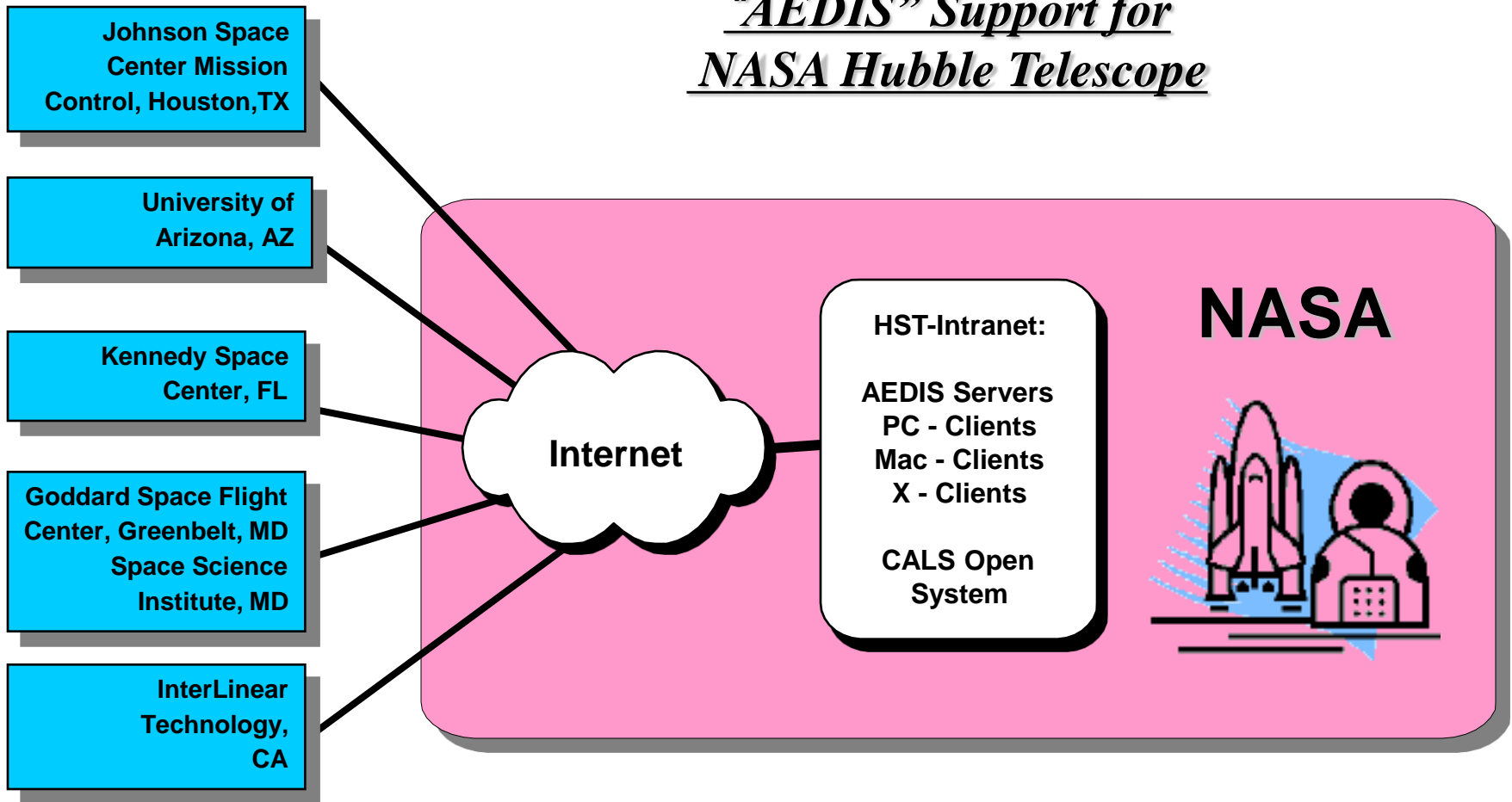
## *“AEDIS” Support for NASA Hubble Telescope Repair Mission*

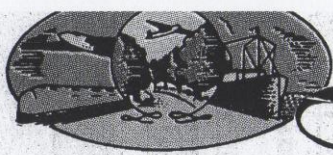


Over 2,000 companies world wide supported the Hubble Space Telescope (HST) project with access to the information store in the AEDIS system. AEDIS operates as the Technical Management System (TMIS) so that engineers and scientists could have instant access to over 5 million documents and 100,000 engineering drawings during the mission

# NASA Hubble Space Telescope

## "AEDIS" Support for NASA Hubble Telescope



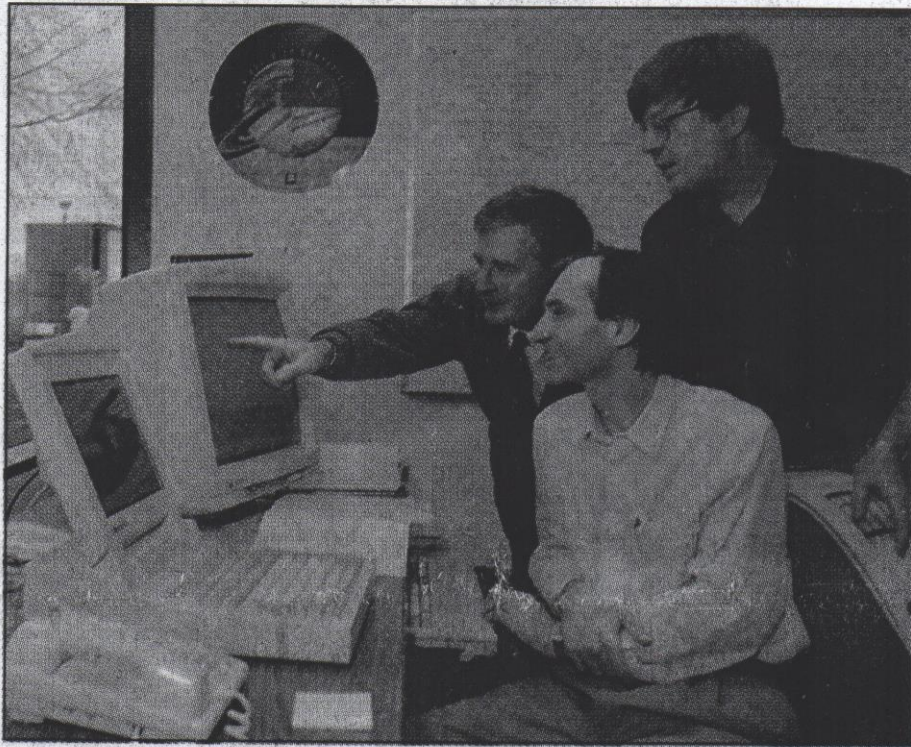


# Alameda Times-Star

CALIFORNIA'S BEST LITTLE DAILY NEWSPAPER, SERVING THE ISLAND CITY SINCE 1885

## ON CALL

Tuesday, December 7, 1993



JIM STEVENS — Staff

InterLinear Technology's Dr. Andrew Coombs, left, Dr. Christian Kunz and Chris Barker monitor an interactive computer link to Goddard Space Center.

## Alameda firm plays role in Hubble mission

■ Company's computer drawings hold key to errant telescope

By Kathleen Kirkwood  
STAFF WRITER

thing NASA needs to know about Hubble is stored in a system they created two years ago for the telescope's design, construction and maintenance.

In fact, InterLinear Technology, Inc., of Alameda is in constant contact with NASA's God-

## Firm: Calls from NASA are frequent

Continued from page A-1

the telescope, we can find it," he said.

Nestled in a small suite of offices at Harbor Bay Business Park, InterLinear has 20 employees and was founded in 1990. The firm moved to the Alameda offices in 1991.

The engineers are rotating shifts, so that someone is available 24 hours a day.

The team at InterLinear gets about three calls an hour from NASA for information, said Dr. Christian Kunz, an InterLinear engineer and one of the company's founders.

Kunz demonstrated the system by calling up a detailed diagram of the telescope, showing different views.

The team, through a direct high-speed data connection, is monitoring their Technical Management System computers that are located in NASA's Greenbelt, Md., facility.