

12/05/01

MN LINK

For Immediate Release, 9-25-95

Contact: Heidi Broekemeier, intern

UMD ALUMNI DIRECTING PROCESSING FOR AF TELESCOPE

Duluth -- Two University of Minnesota, Duluth (UMD), Department of Computer Engineering alumni will direct the effort to provide system control and data processing for the construction of an Air Force telescope.

Keith T. Erickson and Curt R. Peterson, Saturn Systems, Inc., Duluth, will direct the technical effort of the construction.

Saturn Systems, Inc., a Duluth based software engineering firm, has been awarded a \$280,000 government subcontract to provide system control and data processing software for a \$3.6 million multi-channel radiometer being built for a telescope, currently under construction in Hawaii.

The telescope will be used by the Air Force to perform space object identification, and by the University of Hawaii for astronomical research.

UMD