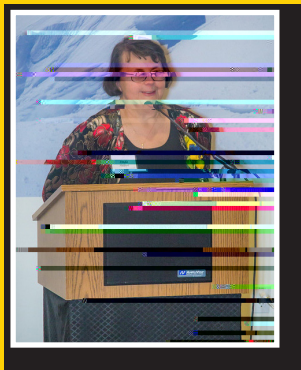


A donation of a 9.1 meter ViaStat tracking antenna and associated receiving equipment GeoEye Solutions Inc will provide the Alaska Satellite Facility with a significant expansion of its research capabilities. ASF, within the UAF Geophysical Institute, downlinks, archives, and distributes satellite-based data to scientific users around the world. Its mission is to promote, facilitate, and participate in the advancement of remote-sensing data. "This equipment is a tremendous addition to our facility" said Nettie LaBelle-Hamer, ASF director and UAF associate vice chancellor for research. "It will not only greatly expand our data collection capabilities, but also open up the potential for new classes, expanded research topics and training tools for UAF students. GeoEye Solutions Inc is a subsidiary of DigitalGlobe, a leading global provider of



# Achievements

# Of note

To learn more about the impact of giving, contact UAF Development, PO Box 757530, Fairbanks, AK 99775, call (907) 474-2619 or visit [www.alaska.edu/giving](http://www.alaska.edu/giving).