

Summary of Highlights

ICS was approved as an ORU by the Regents in May 1987. In November 1987, we set up permanent administrative and scientific offices at the Hollister Research Center. In June 1988, we began occupying our Vadose Zone Monitoring Lab in the Arts building. Activities and accomplishments include:

- Hiring of administrative support staff
- Planning for occupation of new space at HRC and Arts - furnishings, equipment, communications, etc.
- Recruiting and hiring 2 postdoctorals
- Appointing scientific staff
- Accommodating 4 long term visiting scientists - at HRC
- Submission of 36 proposals totalling \$4,599,743 to NSF, USGS, DOE, NASA, Air Force, American Chemical Society, Nuclear Regulatory Commission, U.C., and IRIS-NSF.
- Submission of twelve scientific papers for publication
- Hosting a scientific workshop on crustal drilling on the San Andreas fault
- Hosting the national committee for IRIS/PASSCAL (NSF national project in seismology for the Continental Lithosphere Program)
- Initiation of ICS seminar program
- Initiation of seismic reflection data processing center built around SUN 4/280 minicomputer and Sierra Geophysics software.