Quarterly Report to NASA NE Space Grant and EPSCoR

Hank Lehrer  
*Embry-Riddle Aeronautical University Professor, retired, lehrerh@erau.edu*

Brent D. Bowen  
*Embry-Riddle Aeronautical University, bowenb6@erau.edu*

Follow this and additional works at: [https://commons.erau.edu/ni-s4g-reports](https://commons.erau.edu/ni-s4g-reports)

**Scholarly Commons Citation**  
Lehrer, H., & Bowen, B. D. (2000). Quarterly Report to NASA NE Space Grant and EPSCoR. Retrieved from [https://commons.erau.edu/ni-s4g-reports/1](https://commons.erau.edu/ni-s4g-reports/1)
Quarterly Report to NASA NE Space Grant and EPSCoR

Dr. Hank Lehrer
6/10/2000

NASA Center Visits

$ NASA Dryden: Contact with individuals that were involved in the Native American Family Science and have an interest in SATS. NASA Dryden met with were Dr. K, Gupta, the Dryden UAO and Leonard Voelker who is the Chief of Structural Dynamics group.
$ NASA Ames Visit: Contact Lisa Coe, Aviation Media Specialist; Tom Clausen, Education Officer; Susanne Ashby, Curriculum Specialist; Amberlee Chausee and Andrew Doser, Media Specialists; and Geoff Lee, University Affairs Officer. Shared with them a proposal about a Family Science project. An attempt was made to contact Linda Haynes, and Bob Jacobsen about the SATS program but both were on travel.

Family Science Activities

$ Met in Lincoln with Chuck Squire, Superintendent of the Santee Schools, in April and in May and discussed the fall demonstration project at Santee.
$ Met in Omaha with Dr. Virgil Likness, Superintendent of the Winnebago Schools, in April and May and discussed the possible implementation of a Family Science project in Winnebago.
$ Visited the Santee Schools and Nebraska Indian Community College in both April and May concerning the demonstration project. Meetings were with Wanda Henke, Leland Henke, and Shelly Avery.
$ Visited Little Priest Tribal College and met with both LPTC and Winnebago school officials about the possible Family Science project in Spring 2001 and those schools.
$ Planning a visit to NASA Glenn Center in June 2000 to inform the UAO and the education officer of UNO efforts in SATS and Family Science.
$ The development of the Family Science instructional modules continues.