## Goddard News - June

## Page Seven



Congratulations to the following employees on their recent appointments: JAMES ZER-EGA, Deputy Project Manager for Resources for the Earth Observing System (EOS) Observatory Project, Code 421...DRAKE DEM-ING, Head of the Planetary Systems Branch,





PHOTOS: M. SMALL

ZEREGA

KAO

Code 693.1...VICKI OXENHAM, Head of the Project Operations Branch, Code 513.....DR. ROSA KAO, Assistant Chief for Scientific Computing, Code 970...Congratulations to SABRINA WILSON, a Summer High School Apprenticeship Research Program (SHARP) student, who recently was awarded the \$52,000 Paul Robeson Scholarship. Wilson has participated in the SHARP program at Goddard for two years. Goddard welcomes MARY CLEAVE, new Deputy Project Manager for SeaWiFS, Sea Viewing Wide Field Sensors, Code 970.2. Cleave comes to Goddard from Johnson Space Center, Houston, TX, where she was an astronaut. Cleave flew on two space shuttle missions STS-61B in 1985 and STS-30 in 1989. Congratulations to the 20 employees who represented Goddard at the most recent Manned Flight Awareness Launch Honoree activity at Kennedy Space Center, FL. The honorees were RAYMOND H. BEADLING, Bendix Field Engineering Corp. (BFEC); RICHARD D. BECKMAN, BFEC; LINDSLEY D. BODDEN, Computer Sciences Corp. (CSC); ARTHUR J. BRA-DLEY, Allied Signal Corp.; CLIFTON P. BRIMER, Code 833; DAVID R. BROWN, BFEC; THOMAS M. BUCHANAN, BFEC; ROBIN L. CARROLL, Code 554; DALE E. COLE, BFEC; OSVALDO O. CUEVAS JR., Code 553; KEVIN M. DAVIDSON, BFEC; JAMES F. FORTUNA, CSC; DEBRA L. FROSTROM, Code 832; GLENN W. GAR-NER, Loral AeroSys; STANLEY P. HOUCK, CSC; RICHARD A. KROGEL, RMS Technologies, Inc.; HARRY C. PRITCHETT, Code 534; CHARLES A. SCAFFIDI, Code 510; ROBIN R. SCHERMERHORN, CSC and FRED M. WITTEN, Code 745.



Richard R. "Dick" Borig Sr., Code 440, a member of the Space Telescope team since October 1982, died May 24 after suffering a heart attack on May 22. Borig was serving as the Hubble Space Telescope (HST) representative at Lockheed Missile and Space, Co. in Sunnyvale, CA, when he was stricken. He had suffered a previous heart attack in November 1987.

Borig went to Lockheed in October 1990 and coordinated all HST activities with the company including the logistics, procurement, mission planning, quality control and documentation. Before going to Sunnyvale, he had worked as the HST Project Support Manager (PSM) since joining the HST team. Borig had been with Goddard since 1970. His other positions at Goddard included computer systems analyst, configuration management specialist, PSM for Code 200 and PSM for the Solar Optical Telescope (SOT).

## DONALD V. BEALL 1934 - 1991

Donald V. Beall, president of the NASA Federal Credit Union, died at his home on June 4. Beall had been president of the credit union since 1965. He had been a life-long active member of the credit union movement and in 1990 was a member of a technical team to establish credit unions in Poland. He was presented with a special citation from the World Council of Credit Unions on June 1, 1991.

Retirees c	ongratula	tions to the	following employees wh	no recen	tly retired
Name	Code	Years	Name	Code	Years
Walter Allison	735	34	Eugene J. Maier	910	31
John T. Bowerman	716	29	Raymond Melcher	683	37
Jimmy Cooley	403	30	Robert I. Miller	515	33
James W. Kunst	440	32	Paul L. Spadin	726	33
Keith F. Flemming	683	31	Robert L. Tanner	933	37
Stanley C. Freden	600	24	Roswell Stonebraker	523	26
Marie C. Kiley	701	15	Mary Watts	212	30



FUN RUN IS JUST THAT - A FUN RUN -- The 31th Intercenter Fun Run took place recently with runners taking over the streets during the middle of a busy work day. The two-mile Fun Run was designed to show pleasant competition between centers and to promote health and a good time. This photo shows some of the 695 people who started the race including number 400, Ed Boggess, Code 685.9, who won the race with a time of 9:46. Second and third places were won by Mark Baugh, Code 724, number 205 and Richard Bingham, Code 271.4, not shown. Their times were 10:35 and 10:53, respectively. The first place women's finisher was Lani Williams, Advanced Technology and Research, Inc., with a time of 13:54.