



MARSHALL STAR

Serving the Marshall Space Flight Center Community

Oct. 21, 2004

Marshall's Rex Geveden is named NASA chief engineer

From NASA Headquarters Release



Geveden

NASA Administrator Sean O'Keefe has named Rex Geveden the agency's chief engineer and director of the independent technical authority, effective Nov. 1.

Geveden, who has served as deputy director of the Marshall Center since July 2003, succeeds Theron Bradley, Jr. Bradley announced his retirement Oct. 4 after a distinguished career as a senior manager and nuclear engineer with the U.S. Navy's nuclear propulsion community. Bradley had been chief engineer at NASA since June 2002.

As chief engineer Geveden is responsible directly to Administrator O'Keefe for the overall review and technical readiness of all NASA programs. The Office of the Chief Engineer assures that the development efforts and missions operations are being planned and conducted on a sound engineering basis with proper controls and management of technical risks.

"Rex is a proven leader in NASA's engineering and safety assessment community. I am sure he will continue to build on the tremendous progress made by his predecessor Theron Bradley in bringing a comprehensive, agencywide approach to engineering standards, practices and independent technical

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Safety Day is Oct. 28

By Thomas Dollman

Marshall Center team members are invited to participate in Marshall's Safety Day activities on Oct. 28, starting with a 9:15 a.m. kickoff in Morris Auditorium. The Marshall community's celebration of Safety Day 2004 comes from the special perspective of a team involved in redefining its mission, culture, organization, and processes.

Marshall Center Director David King has encouraged personnel to take time from ongoing operations to re-emphasize the importance of flight safety and workplace safety under this year's theme — Return to Flight... Safely. "Safety Day provides an opportunity to focus on our Return To Flight contributions," said King.

"In addition, to ensure Marshall operations are safe, each employee must accept the responsibility to work safely," he added. "We must always be committed to achieving Marshall's Goal, 'to protect the safety and health of our people, our partners, and the public and to protect those assets entrusted to us.'"

The kickoff event will feature King, astronauts

See Safety Day on page 2



Photo by Doug Stoffer, Marshall Center

Marshall hosts One NASA Leader Led Workshop

Marshall team members attended the One NASA Leader Led Workshop Monday in Morris Auditorium where NASA officials presented an update on the Agency's transformation activities and Marshall's role in the Vision for Space Exploration. Speakers were, from left, Lynn Cline, NASA deputy associate administrator for Space Operations; Craig E. Steidle, NASA associate administrator for Exploration Systems; Jim Jennings, NASA associate deputy administrator for Institutions and Management; and David King, Marshall Center director.

Safety Day

Continued from page 1

and Space Shuttle managers summarizing Return To Flight efforts. Dr. Jan Davis, director of the Safety and Mission Assurance Directorate, will recognize employees and teams for excellence in safety.

A "safety stroll" from Bldg. 4200 to Bldg. 4316 will open the Safety Fair in Bldg 4316. There, Marshall organizations will present Return To Flight and safety activities, and industrial safety vendors will display their latest products and services. A catered lunch and live entertainment will be offered ticket holders. Lunch tickets are \$4.25 and may be purchased from administrative officers.

Throughout the day, realigned Marshall organizations may conduct internal activities designed to apply Safety, Health, and Environmental Program requirements. For more information, see <http://safetyday.msfc.nasa.gov/>.

Thomas Dollman is special assistant to the director of the Science and Technology Directorate and chairman of the Safety Day event.

Safety Day Schedule of Events

7 a.m. - 3 p.m.

"Return to Flight" Video (5 minutes) Shown throughout the day on Centerwide TV

9:15 - 11 a.m. Safety Day Kick-Off

Opening Comments & Visiting Astronauts; 'Return to Flight'; and Safety Awards. This kick-off is also October's mandatory Safety Meeting topic. Participation at Morris or at a conference room can serve as an organization's October Safety Meeting. All personnel should be seated in Morris Auditorium by 9 a.m.

Bldg. 4200, Morris Auditorium and Centerwide TV

9:30 - 10:30 a.m.

"Return to Flight" – What Has Marshall Done to Return the Shuttle to Flight Safely?

Speakers: Center Director David King and visiting astronauts; Propulsion - Mike Rudolphi, Deputy Program Manager; External Tank - Jim Reuter, Deputy; Solid Rocket Booster - David Martin, Project Manager; Space Shuttle Main Engine - Mike Kynard, Deputy Manager; Reusable Solid Rocket Motor - Jody Singer, Project Manager; Propulsion Systems Engineering & Integration - Jolene Martin; Deputy Director Safety & Mission Assurance - Jan Davis

10:30 - 10:50 a.m.

Safety Excellence and Safety, Health and Environment Awards

11 - 11:20 a.m.

Safety Stroll to Bldg. 4316
Walkers gather in the central area of 4200 Complex

11 a.m. - 1 p.m. Lunch –Chick-Fil-A sandwich, chips, brownie, soda \$4.25 pre-purchase tickets from administrative officers
Tent area outside Bldg. 4316

11:20 a.m. - 2 p.m. Safety Day Fair
Vendor & Organization Displays



Photo by Emmett Given, Marshall Center

ATK Thiokol wins Level 1 Safety Award

Marshall Center Associate Director Robin Henderson, left, presents a Level 1 safety award to Steve Alexander, program manager for ATK Thiokol Huntsville, center, and Odell Huddleston, ATK Thiokol safety engineer. The award represents the highest safety performance award achievable for an onsite contractor. This is the second year in a row that ATK Thiokol has won the award.

Marshall selected to research electric propulsion issues

From NASA Headquarters Release

NASA announced the selection of four teams to conduct research into critical issues in electric propulsion in support of the Vision for Space Exploration. Electric-propulsion critical issues research is part of Prometheus, within NASA's Exploration Systems Mission Directorate. Total value of the work over a three-year period is approximately \$6 million.

NASA's Glenn Research Center in Cleveland has been selected to develop an electrode-less microwave electron-cyclotron resonance cathode for high power ion propulsion systems. This award is valued at approximately \$1.8 million over three years. The University of Michigan, Ann Arbor, is an important member of this team.

NASA's Marshall Center has been selected for an approximately \$1.7 million, three-year contract to develop a high power two-stage pulsed plasma thruster system. The University of Alabama in Huntsville, University of Illinois at Urbana-Champaign, University of Michigan and Aerojet, Redmond, Wash., will be making valuable contributions to this effort.

Northrop Grumman Space Technology, Redondo Beach, Calif., has been selected to develop a long life pulsed-propellant injector for pulsed inductive thruster systems. This award is valued at approximately \$1.9 million over a little more than two years. RLD Associates, Encino, Calif., and VACCO Industries, South El Monte, Calif., are important members of this team.

University of Dayton Research Institute, Dayton, Ohio, has been selected for an approximately \$0.4 million contract, with

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Welch

Andrew "Andy" Welch, 41, of Grant, a Marshall Center engineer in the Logistics Services Department, Center Operations Directorate, died Oct. 13 in Woodruff County, Ark., in an automobile accident.

Mr. Welch's wife, Joyce, and their children Maddison Grace, 6, and Samuel Carlton, 11 months, also died in the crash.

During his time at NASA, he worked as a program critical hardware engineer and as NASA's marine engineer. He managed several program critical hardware projects, including the oversized elements of the International Space Station, Environmental Control Life Support Systems components, X-33 Composite Tank and External Tank development hardware.

Survivors include his father, Robert Welch of Fayetteville, Ark.; his mother, Linda Jewell of Virginia Beach, Va.; and a sister, Betsy Foster of Charlottesville, Va.

Services were held Oct. 16 in Lowell, Ark. A memorial service was held Oct. 17 at the Agape Baptist Church in Scottsboro.

James R. Currie Sr., 68, of Huntsville, died Sept. 25. He retired from the Marshall Center in 1993 after working as an aerospace engineer.

Survivors include his wife, Frances Byrd Currie of Huntsville; a son, James R. Currie Jr.; and a brother, Charles Currie of Atlanta.

Joseph James Jensen, 86, of Union Grove, died Sept. 26. He retired from the Marshall Center in 1978 after working as a supply clerk.

Mr. Jensen was a veteran of World War II and the Korean War and served in the U.S. Army and U.S. Air Force.

Survivors include his wife, Marian Bagwell Jensen of Union Grove; a son, Lawrence Joseph Jensen of Saltsburg, Pa.; three daughters, Mary Jensen Paulin of Huntsville, Theresa Jensen Lacey of Clarksville, Tenn., and Patricia Jensen Edmundson of Wetumpka.

Carl T. Walker, 78, of Madison, died Oct. 7. He retired from NASA in 1983 after working as an electronics technician. Mr. Walker was a Navy veteran with 43 years of service from both active and reserve duty.

Survivors include his wife, Mary Lou Walker; three daughters, Sherry Dinges of Huntsville, Diane Smith of Tampa, Fla., Rita Nye of Huntsville; two sons, Carl Walker Jr. and Tommy Walker of Birmingham; a stepdaughter, Janice Ingram of LaGrange, Ga.; and a stepson, Jeff West of Madison.

Geveden

Continued from page 1

reviews," said Administrator O'Keefe. "Rex's experience and thorough knowledge of NASA programs will be a driving force helping the agency safely return to flight as we implement the Vision for Space Exploration. I know we can depend on him to help ensure development efforts and mission operations are planned and conducted on a sound engineering basis."

At Marshall, Geveden shared responsibility for one of NASA's largest field installations, which has more than 6,500 civil service and contract employees and a \$2.3 billion annual budget. He previously served as deputy director of Marshall's Science Directorate, leading research and development projects in space science, materials science, biotechnology, Earth science and space optics.

He also led NASA's Gravity Probe B (GP-B) program, steering development of sophisticated hardware designed to test two features of Albert Einstein's Theory of

General Relativity. The GP-B spacecraft was successfully launched earlier this year from Vandenberg Air Force Base, Calif.

Geveden also was project manager for several other successful efforts, including the Optical Transient Detector and Lightning Imaging Sensor Earth-orbiting satellites, which produced data for the world's first global map of lightning.

He served as chief engineer for the Waves in Space Plasmas project, a study that involved the measurement of the characteristic frequencies of plasma, the form of matter that comprises more than 99 percent of the visible universe.

As manager of the Microgravity Science and Applications Department at Marshall, Geveden led a team of 350 scientists to develop safer and more cost-effective materials for future missions and investigations into the reaction of chemicals in a microgravity environment. His organization delivered many of the early

payloads to the International Space Station.

Geveden joined NASA in 1990. He has received numerous awards, including the NASA Outstanding Leadership Medal, awarded annually for notably outstanding leadership having a pronounced effect on NASA technical or administrative programs and the Silver Snoopy Award presented for outstanding performance contributing to flight safety and mission success. This year Geveden received the Holgor Tofty Award for outstanding technical leadership from the American Institute of Aeronautics and Astronautics.

Geveden, a native of Mayfield, Ky. and a graduate of Murray State University in Murray, Ky., earned his bachelor's degree in physics in 1983 and his master's degree in physics in 1984. Murray State University's Alumni Association presented its 2004 Distinguished Alumnus Award to Geveden last spring.

Tours of participating CFC agencies show team



The Marshall Center's 2004 Combined Federal Campaign has raised \$239,313 for community agencies during its first two weeks. More than 25 percent of the Center's civil servants are participating to date. Team members recently toured agencies served by CFC and got an up-close look at what they do and how the contributions are used.



Photo by David Higginbotham, Marshall Center

Marshall team members pose for a photo outside the Huntsville Hospital Women and Children's Center after touring the facility.



Photo by Doug Stoffer, Marshall Center

Sharon Jordan, in foreground, takes Rex Geveden, Marshall's deputy director, and others along the Scarecrow Trail at the Huntsville-Madison County Botanical Gardens.



Photo by Emmett Given, Marshall Center

Cathy Bruce, left, public relations development coordinator for the Harris Home for Children, conducts a walking tour of the campus.



Photo by Doug Stoffer, Marshall Center

Marshall's Nancy Jane Spears, AD42, returns to the bus after touring the American Red Cross agency.

how contributions are used throughout North Alabama



Kelsia Smith, left, bereavement coordinator at Hospice Family Care's The Caring House, talks to Barbara Breithaupt, Marshall's CFC chairwoman, about the many programs available through Hospice.



Marshall team members enjoy a view of the Three Caves area at the base of Monte Sano, property owned and protected by the Land Trust of Huntsville and North Alabama.

Photos by Doug Stoffer, Marshall Center



From left, Java Bennett, program director of the United Cerebral Palsy of Huntsville, and Cheryl Smith, executive director, describe their programs to Bruce Askins, Dr. Richard Grugel and Kathleen Lundy during a tour of the agency.

Marshall's Dobbs recognized during Disability Awareness Month



O'Keefe

This month, NASA is joining with other agencies and organizations throughout the United States in celebrating Disability Awareness Month. The theme for this year's observance of Disability Awareness Month is "You're Hired! Success Knows No Limitations."

Within the NASA family, we take great pride in outstanding employees like Denna Lambert, a contract specialist at the Goddard Space Flight Center,

who is leading the efforts to ensure that NASA's Integrated Financial Management Program is accessible to employees like herself with visual disabilities. Denna, who currently serves on the Goddard Equal Opportunity Advisory Committee for People with Disabilities and works with Historically Black Colleges and Universities on disability issues, credits supportive fellow co-workers who've helped her develop alternative techniques to perform her job.

We're equally proud of Chip Dobbs, an industrial property management specialist in the Marshall Center's Operations Directorate, who was named "Deaf Person of the Year" by the Huntsville Deaf Awareness Committee. This honor was given in recognition of Dobbs' service to the deaf community, including mentoring hearing impaired students in Marshall's education programs, representing NASA at the Alabama Institute for the Deaf and Blind's Career Day, and organizing NASA outreach events at the school.

As we move forward to implement the objectives of the Vision for Space Exploration, NASA is committed to a number of programs and initiatives that will enhance employment opportunities for outstanding employees like Denna and Chip. We are partnering with the American Association for the Advancement of Science to develop Project ACCESS (Assisted Cognition in Community, Employment and Support Settings), a program to identify students with disabilities for summer internships and other opportunities at NASA. Through the NASA-Department of Defense Computer Electronic Accommodations Program, NASA is making a full range of electronic and information technology available to NASA employees with visual, hearing, dexterity and cognitive disabilities. Our Goddard Space Flight Center has teamed up with the National Federation of the Blind's new Research and Training Institute to sponsor "Rocket On," a summer science camp for blind students. And the Marshall Space Flight Center was selected "Employer of the Year" by the Huntsville Area Deaf Awareness Committee in recognition of its outstanding efforts to employ the deaf, and for providing mentoring experiences for deaf high school students.

As we seek out other opportunities to ensure that success knows no limitations for outstanding disabled employees, I encourage The NASA Family to participate in the planned programs and activities at Headquarters, at your Centers, and within your communities

It is my pleasure to join with you in celebrating Disability Awareness Month.

---Sean O'Keefe, NASA Administrator



Photo by Emmett Given, Marshall Center

Marshall careers attract students at fair

Ashley Campbell, left, a freshman physics major at the University of Alabama in Huntsville gets first-hand information on Marshall Center's co-op programs from Rachel Potter. Potter, a UAH co-op student in Marshall's Space Product Development Office, and other Center personnel shared information about careers at Marshall during a recent career fair at UAH.

Prometheus

Continued from page 2

work to be performed over three years, to improve the long-term stability of high temperature magnets for high power electric propulsion systems. GRC is also an important member of this team.

"Advanced propulsion has historically been a key to extending our ability to explore," said Ray Taylor, acting deputy director of Prometheus, at NASA Headquarters in Washington.

"By taking on the challenges of these critical issues in bringing electric propulsion technologies to readiness, NASA and its partners pave the way for a more cost-effective and exciting set of solar system exploration missions. They will ultimately enable us to achieve our Vision for Space Exploration."

Each contract award will cover a base and two or three performance periods. Continued support from one period to the next is contingent on program need, availability of funds and each team's ability to meet proposed milestones.

Announcements



Martin is Shuttle Propulsion Employee of the Month

Leigh Martin, a United Space Alliance employee, was named the

September Employee of the Month for the Space Shuttle Propulsion Office. Martin was recognized for her efforts during an audit of the Solid Rocket Booster Assembly Refurbishment Facility and for her work with the United Space Alliance Configuration Management System. She developed a database to record, track and provide the status of Solid Rocket Booster Project actions associated with Return-to-Flight, the Program Requirement Change Board and the Integration Control Board.

NACA Reunion set for fall 2005

The 11th National Advisory Committee for Aeronautics Reunion is scheduled for September 2005 and will be hosted by NASA Ames Research Center. This reunion will celebrate the 47th anniversary of the transition from the NACA to NASA. Invitations have been mailed to individuals who were employed by NACA. Any former employee not receiving an invitation should e-mail the organizing committee at nacareunion11@mac.com or call 650-604-1032.

Political activities restricted for federal employees on, off duty

Federal employees are reminded that the Hatch Act restricts political activities both at home and in the workplace. Political activities are described as activities directed at the success or failure of a candidate or a political party. Federal workers cannot engage in political activities while in a government office or vehicle, wear clothing or buttons promoting a candidate or political party, or place posters or political cartoons on office

walls. The government computer is also off-limits for such activities. For questions regarding the Hatch Act, go to www.osc.gov or contact the Marshall Center Human Resources Department. See the complete policy on "Inside Marshall."

Rex Geveden's farewell reception is Oct. 28 in Bldg. 4203

A farewell reception for Rex Geveden, Marshall Center's deputy director, will be from 3:30 - 5 p.m., Oct. 28 in Bldg. 4203 cafeteria. Tickets are \$8 and are available from administrative officers through Oct. 26. Geveden has been appointed NASA chief engineer.

NASA TV program to feature weekly Agency updates

A new program on NASA TV will feature weekly updates and top developments from across the Agency. "This Week@NASA" begins Friday with showings at 9 a.m. and noon CDT. Encore presentations will be shown throughout the week. Each week, the program will highlight what's making news and what's making history at NASA. For programming schedules, go to <http://www.nasa.gov/ntv>.

Flu Vaccine unavailable for Marshall Center

The Marshall Center will not offer the flu vaccine this year. All high-risk personnel are urged to contact their personal physician or utilize community resources to get the flu shot. High risk individuals include the elderly, pregnant women, caregivers, health care workers and international travelers.

Astronomy Day events set for Saturday on Monto Sano

The Von Braun Astronomical Association will celebrate Astronomy Day Saturday starting at 11:30 a.m. on Monte Sano. The free event includes demonstrations, games, tours, movie, a book signing and party. For more information, call Richard Norman at 544-1577.

Shuttle Buddies meets Oct. 25

The Shuttle Buddies will meet at 9 a.m. Oct. 25 at Mullins Restaurant on Andrew Jackson Way. For more information, call Deemer Self at 881-7757.

AIAA sponsoring 11th annual Great Paper Airplane Contest

The American Institute of Aeronautics and Astronautics will sponsor the 11th annual Great Paper Airplane Contest from 3:30-5:30 p.m. Nov. 5. The event will be in the University Center Exhibit Hall at the University of Alabama in Huntsville. There are categories for every age group. For complete rules or more information, call Kevin Connell at (256) 235-0722 or see "Inside Marshall."

Management Operations Office retirees to meet Oct. 28

The Management Operations Office retirees will meet for brunch at 10 a.m. Oct. 28 at the Cracker Barrel Restaurant in Madison. For more information, call 852-6396.

Applications for Mike Mansfield Fellowship now available

Applications are now being accepted for the Mike Mansfield Fellowship. The fellowship is a two-year program where fellows spend a year working full-time in a Japanese government office and a year of full-time language and training in the United States. These fellowships were created by the U.S. Congress to build corps of federal employees who can manage the U.S.-Japan relationship more effectively. For more information, call Vanessa Suggs at 544-7527 by Dec. 31.

NASA Exchange taking orders for nuts through Oct. 26

The NASA Exchange is again offering Marshall team members and retirees the opportunity to purchase nuts through pre-orders until Oct. 26. Expected delivery date is Nov. 19. For details and order form, see "Inside Marshall."

Classified Ads

Miscellaneous

1960s Jacobsen rotary mower, motor runs, cuts, needs throttle cable. 348-4899
 Microtek Optical scanner, USB/software-CD, power cord, \$25. 882-1779
 Four poster princess style double-bed, dresser/mirror, desk/chair, white w/gold trim, \$250. 772-7262/after 6 p.m.
 Office trailer, 8x20, concrete steps and rail, wired w/AC unit, \$2,500. 256-739-9467
 Utility trailer, 4'x8'x2', metal w/frame, wooden sides, self-storing ramp, 15" 6-ply tires, \$450. 656-9527
 Students gold Yamaha trumpet, \$300. 651-6333
 Complete super-single waterbed, bookcase headboard, 6-drawers, mattress, heater rail-pads, sheets, \$125. 971-0707
 LP gas wall heater 15,000 to 30,000 BTU, 2 yrs. old, \$50. 828-3181
 Ashley wood burning stove, \$150. 722-8004
 Pro-Form recumbent bike and elliptical machine, all-in-one, digital read out, \$100. 256-216-1502
 AKC registered miniature Schnauzer puppies, vet checked, parents on premises, 4 females, \$400 each. 256-420-8884
 White twin canopy bed, floral finals, mattresses not included, \$90; L-shaped computer desk, \$40. 256-539-9881
 Solid Kincaid cherry 3-piece entertainment center, 6' high x 8' wide, \$1,200. 828-0756
 Hands-free car kit for Nokia 3300 series phones, \$30. 655-3065
 Briggs & Stratton lawnmower engine w/ blade, 3.75HP, \$25. 971-0627
 2001 Coleman folding (electric-lift) camper, 10'x25' setup, a/c, kitchen, toilet, shower, king-size beds, \$9,500. 931-438-2411
 Gibson china, service for 8, white w/gold trim, \$125; gold-plated flatware, \$75. 880-3568
 Antique loveseat, hand-carved base, blue w/ pink flowers, \$550; Oriental shaw rug, 4'x6', \$35. 461-6337
 Maxtor ATA 80G hard-drive, factory refurbished w/3-month warranty. 776-6978
 Full-size mattress, used for guest bed, 3 years old, \$60. 722-0286
 New Masonite siding, 50', \$25. 682-2043
 Children's battery-powered jeep, ages 3-6, \$65; gas furnace, \$300. 256-723-4983
 1999 American Star camper, 5th wheel, many options, \$22,000. 256-318-2511

Sealy twin bed with frame, \$100. 828-8630
 Jennings Speedstar Bow, 30" draw, 61 lb. let-off, single cam, accessories, \$125. 883-1693
 Solid Oak bow-front China cabinet, claw feet, glass shelves, 46"Wx18"Dx5'H, \$400. 256-355-1542
 Upright piano, fair condition, \$300. 895-9838
 HP color printer, HP 600c Deskjet w/cable & installation disk, \$50. 325-9264
 GE built-in stove/oven w/hood, almond, \$50; GE dishwasher, almond, \$25; rice maker, \$10. 828-6213
 Dehumidifier, \$55; Bionaire air cleaner/humidifier, \$65; fax machine, \$40; surplus building supplies. 536-7906
 1999 Whirlpool electric range, white, \$190. 430-6842
 Kobalt 11-drawer ball-bearing tool cart, \$300. 881-6955
 Kenmore sewing machine w/hard case, 25 stitches plus button hole, used <1 hr., \$80. 256-883-1003
 French Provincial fruitwood dining suit: china cabinet, 6-chairs, table, leaf, pads, \$800. 772-2332
 Kronos, 30x90 Russian made sky binoculars w/case & tripod, \$400. 883-1667 evenings

Vehicles

2003 Yamaha TTR-125 dirt bike, electric start, \$1,400. 256-728-4113
 1990 Chevy Camaro RS w/350TPI, exterior good, interior needs work, \$2,500. 931-762-5846
 2003 PT Cruiser, 16k miles, 4-cyl., \$15,500. 256-682-8192
 1990 Mercury Cougar, second-owner, 70k miles, full-power, keyless entry, good tires, \$3,500. 931-993-7768
 1994 Honda Accord LX, one-owner, well-maintained ~133k miles, \$4,700. 883-6679
 1983 Nissan 280ZX, 104k miles, T-top, power windows, door locks, mirrors, \$3,300. 881-5411
 2000 Silverado, 69.5k miles, loaded, \$14,500. 828-3181
 2003 Infinity G35 coupe, red, 6-speed manual, 22k miles. 931-438-2876
 2000 Nissan Sentra sedan GXE, 58k miles, \$7,100. 217-1921
 1993 Allegro Bay, 28', Class A motor home, low miles, garage kept, \$22,500. 256-

776-2263
 1996 Ford Explorer XLT, 4-door, cd player, towing package, luggage rack, 110k miles, \$5,450. 256-881-5809
 2001 F150 Lariat extended cab, 4-door, leather, all power, 54k miles, \$17,000. 881-9753
 1997 Mercedes Benz SL500 Roadster convertible, red/cream leather, hardtop, v8, 57k miles, loaded, \$26,500. 256-683-2209
 1999 KIA Sportage, 59k miles, \$3,500; 1995 Camaro, \$3,000. 828-5246
 1997 Lexus SC300, black/beige, 44k miles, 5-speed, moonroof, cd, new tires, \$15,000. 256-883-2295
 1991 Ford Ranger p/u, 115k miles, new clutch, pressure plate & transmission, \$2,500. 423-2806
 1993 Jeep Grand Cherokee Limited, white, 4wd, v8, loaded, 175k miles, \$4,750. 468-0456
 1999 Mazda 626, 4-cyl., 4-door, 98k miles, \$3,975 firm. 256-753-2278
 1998 Honda CBR 600, 12k miles, yellow & purple, garage kept. 256-316-3469
 2001 Ford Explorer, 2-door, sport, white. 233-6197
 1992 Mercury Sable wagon GS, blue, all-power, 248k miles, \$600. 430-6842
 1990 Ford Taurus, 185k miles, v6, fwd, auto, ps/pb, needs new a/c, \$700. 883-8518
 1999 Chrysler Town & Country Limited minivan, white, one-owner, loaded, 99k miles, \$8,700. 828-2462
 1995 Saturn SL1, 160k miles, power steering, a/c, cassette/cd, air, \$2,200. 256-859-8798/Trent
 1998 Toyota Sienna XLE, one-owner, 152K miles, \$8,500. 457-3355

Wanted

Club Aluminum Dutch oven or if new in box, would buy whole set. 882-1097
 SIG P220, very good to excellent condition. 656-0461
 Masonite siding, "triple-3" style, a few lengths for repairs. 890-0505

Classified Ad deadline is 5 p.m.

Friday

MARSHALL STAR

Vol. 45/No. 6

Marshall Space Flight Center, Alabama 35812
 (256) 544-0030
<http://www1.msfc.nasa.gov>

The Marshall Star is published every Thursday by the Internal Relations and Communications Department at the George C. Marshall Space Flight Center, National Aeronautics and Space Administration. Contributions should be submitted no later than 5 p.m. Friday to the Marshall Internal Relations and Communications Department (CD40), Bldg. 4200, room 101. Submissions should be written legibly and include the originator's name. Send electronic mail submissions to: intercom@msfc.nasa.gov The Marshall Star does not publish commercial advertising of any kind.

Manager of Internal Relations
 and Communications — Steven Durham
 Editor — Patricia Dedrick Lloyd

U.S. Government Printing Office 2005-733-048-60126

Permit No. G-27
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 Postage & Fees PAID
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