



MARSHALL STAR

Serving the Marshall Space Flight Center Community

March 18, 2004



Photos by David Higginbotham, Marshall Center

NASA Advisory Council, Agency leaders meet at Marshall

NASA Deputy Administrator Fred Gregory, standing, left photo, discusses issues with the NASA Advisory Council last week at the Marshall Center. Listening to Gregory is Council Chairman Dr. Charles Kennel. In right photo, NASA Administrator Sean O'Keefe makes a point during the discussions. The council, composed of interested citizens and aerospace experts, meets quarterly either at NASA Headquarters in Washington, D.C., or at a NASA field center. The mission of the NASA Advisory Council is to provide O'Keefe with counsel and to advise on NASA programs.

Senate adopts budget resolution for FY 2005

A message from NASA Administrator Sean O'Keefe

I am extremely pleased by the Senate's adoption last week of a budget resolution for fiscal year 2005 that assumes the President's budget request for NASA.

The Senate's action is a critical first step. The President's budget request for NASA will allow us to safely return our Space Shuttle fleet to flight status and to meet our commitments for the International Space Station. The budget also allows us to begin thoughtful and responsible implementation of NASA's Vision for Space Exploration to return to the

See Budget on page 2

Marshall employees selected for NASA Fellowship Program

by Jonathan Baggs

Nine Marshall team members have been selected to participate in the 2004-2005 NASA Fellowship Program for developmental and educational opportunities at select universities.

Centers make initial nominations but the Executive Education Panel, comprised of members from across NASA, makes the final selections. There were a total of 35 selections for the program across the Agency.

Program length varies from two weeks to a year.

Marshall team members selected to participate in the program are:

See Fellowship on page 2

Gregory discusses new NASA Shared Services Center with federal, state, Huntsville leaders

by Jonathan Baggs

NASA Deputy Administrator Fred Gregory met with city, state and congressional leaders last week to discuss potential location of the NASA Shared Services Center in Huntsville.

The NASA Shared Services Center will consolidate a variety of financial functions that currently are

See Gregory on page 2



Photo by Doug Stoffer, Marshall Center

NASA Deputy Administrator Fred Gregory, left, discusses the new NASA Shared Services Center's functions with Alabama Gov. Bob Riley during a meeting last week in Huntsville. U.S. Rep. Bud Cramer, center, also took part in the discussions.

NASA has released an update to its Return to Flight Plan. The update is on implementing recommendations from the Columbia Accident Investigation Board, where applicable, to the International Space Station program. Go to <http://www.nasa.gov/news/highlights/returntoflight.html>.

Budget

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moon and continue our exploration of Mars.

The Senate, with the support of Chairman Don Nickles, adopted the amendment, which was crafted by U.S. Sen. Jeff

Sessions. This effort was the culmination of hard work both in committee and during Senate debate on a bi-partisan basis. The budget resolution sets the broad parameters for spending and revenue of the federal government for each fiscal year.

Gregory

Continued from page 1

performed at NASA Headquarters and at other Agency centers. NASA has not chosen a site for the new financial center.

U.S. Rep. Bud Cramer, Alabama Gov. Bob Riley, Huntsville Mayor Loretta Spencer, Madison County Commission Chairman

Mike Gillespie and U.S. Army and local university leaders took part in the meetings to review the city's bid for the financial center.

NASA Administrator Sean O'Keefe may choose the site for the new center as early as next month.

The writer, an employee of ASRI, is the Marshall Star editor.

Fellowship

Continued from page 1

• James McGroary, Office of Chief Counsel (LS01), Harvard University Senior Executive Fellows in Cambridge, Mass.;

• Maninderpal Gill, Engineering Systems Department (ED41), Pennsylvania State University in University Park, Penn., Developing Managerial Effectiveness;

• Michael Kynard, Space Shuttle Main Engine Projects (MP21), Carnegie Mellon University in Pittsburgh, Senior Executive Seminar;

• Fred Bickley, Systems Engineering and Integration Office (UP10), Massachusetts Institute of Technology in Cambridge, Mass., Sloan Fellows Program;

• Shar Hendrick, Government and Community Relations Department (CD50), University of Michigan in Ann Arbor, Mich., Management Development Program;

• Allen Elliott, Environmental Engineering Department (AD10), Pennsylvania State University in University Park, Penn., Leading with Impact;

• Carolyn McMillan, Technology Transfer Department (CD30), Simmons College in Boston, Mass., Strategic Leadership for Women

• Elizabeth Paschall, Office of the Chief Information Officer (AD33), University of California in Los Angeles, Creativity and Innovation in the Organization;

• Jose Matienzo, Exploration and Development Office (TD04), University of North Carolina at Chapel Hill, N.C., Program for Manager Development.

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McGroary



Gill



Kynard



Bickley



Hendrick



Elliott



McMillan



Paschall



Matienzo

Marshall Director King to speak at TEAMS Week in Huntsville

Event's focus is to promote education, work force development and technology

by Jonathan Baggs

Marshall Center Director David King will speak at the kickoff breakfast for The Technological Excellence in Aviation, Missiles and Space (TEAMS) Week 2004 at the Von Braun Center's South Hall in Huntsville March 29-April 1.

King will speak at 7:30 a.m. March 30 in Function Room 2 at the Von Braun Center.

This year's TEAMS theme is "Technology Forum for the Future." Programs will emphasize education, work force development and technology and how each is critical to achieving technical excellence.

Sponsored by the Huntsville Association of Technical Societies, TEAMS Week brings together students, educators, and business and government leaders to nurture the economic growth and technical capabilities of the North Alabama area.

More than 4,000 people attended last year's event.

Co-hosts of TEAMS Week 2004 include the Marshall Center, U.S. Army Aviation and Missile Command, U.S. Army Space and Missile Defense Command, the Missile Defense Agency Ground-based Midcourse Defense, U.S. Army PEO Air Space and Missile Defense, and Aviation Missile Research, Development, and Engineering Center.

An exhibit area will feature more than 175 companies demonstrating their latest technologies and services.

Conferences and events planned during the week include:

- Third Annual Southeastern Software Engineering Conference
- Education and Employment for Technology Conference
- Women in Defense – TVC Leadership Conference
- Alabama Aerospace Industries

Association Seminars

- American Helicopter Society Airworthiness Conference
- Homeland Security Conference
- Association of Unmanned Vehicle Systems International Conference
- Department of the Army Civilian of the Year Dinner
- World Trade Day – Alabama International Trade Leadership Forum.

TEAMS Week 2004 will include an educational technology tour of federal agencies in Huntsville. Each year during TEAMS Week, more than \$1 million in research grants to universities and colleges is awarded. The week also features the annual Von Braun Memorial Dinner, and other luncheons, dinners and receptions.

For a complete listing of events, or to register, call (256) 882-1234 or go to www.teamsweek.org.

The writer, an employee of ASRI, is the Marshall Star editor.

Record-breaking experiment completed on International Space Station

by Lori Johnston

Scientists have seen the completion of a record-breaking 31-day experiment on the International Space Station, called PromISS-3.

It is the longest duration experiment ever conducted inside the Microgravity Science Glovebox - built by engineers and scientists at the European Space Agency in collaboration with the

Marshall Center. The glovebox - a sealed container with built-in gloves - provides an enclosed workspace for investigations conducted in the microgravity environment created as the Station orbits Earth.

Sponsored by the European Space Agency, PromISS-3 was an experiment to study the growth of protein crystals. Among the

*See **Glovebox** on page 6*



Photos by Emmett Given, NASA/Marshall Center

NASA Administrator O'Keefe, educator astronaut Morin, visit Tennessee 'Explorer' school

Educator astronaut Dr. Lee Morin, left photo, demonstrates the height of a Space Shuttle's orbit above Earth to Shampyne Sain, left, and James Baldwin, right, at Bolivar Elementary School in Bolivar, Tenn. NASA Administrator Sean O'Keefe, far left, and fifth-grade teacher Helen Henning, second from right, look on. Fifth graders, right photo, mug for the camera with O'Keefe during the visit to the school last week. It is the only school in Tennessee designated as a "NASA Explorer School," which is a program that partners NASA and schools to promote science, math and engineering education goals to help inspire the next generation of explorers.

ISS Expedition 7 flight engineer and science officer

Marshall team members awarded Silver Snoopys

by Jonathan Baggs

International Space Station Expedition 7 flight engineer and science officer Dr. Ed Lu, and astronaut Lt. Col. Eric Boe visited the Marshall Center on March 11.

Lu presented mission highlights for Marshall team members and visiting students. He and Boe also toured the Payload Operations Center and presented Silver Snoopy awards to Marshall team members.

Lu spent a six-month tour of duty aboard the International Space Station -- logging 184 days in space from April 25-Oct. 27, 2003, and was the first NASA astronaut to launch and return in a Russian Soyuz spacecraft.

Boe was selected as a NASA pilot in 2000. He has logged more than 3,000 flight hours in more than 40 different aircraft and works in the Astronaut Office's Advanced Vehicles Branch and Station Operations Branch at Johnson Space Center in Houston.

The Silver Snoopy award is recognition given by NASA's astronaut corps to a select few individuals who have contributed to the success of human space flight missions.

Among those receiving Silver Snoopy awards were Gene Harrison and Keith Stanley of the Boeing ISS Program, and Debbie Barnett of the Boeing Spacehab program.

A Team Award was given to Tom

Iberra, Lemuel Means and Dan Reeves of the Boeing ISS Program and Mike Holt (ED25), for their work on the MER STAR Console in response to an ISS internal thermal control system failure.

Five other Snoopy awards were presented to Teledyne Brown employees David T. Lauderdale, Debbie R. Batson, Jennifer K. Whitworth, Benny L. Hornsby and Gary M. Rowe.

Other Marshall team members receiving Silver Snoopy awards included Linda B. Jeter (SD40); Martin P. Volz (SD40); Steven J. Lambing (SD10); Michael E. Vanhook (VS20); Michael Sweigart (PS20); Alan D. Philips (TD03); and Michael A. Phipps (UP02).

The writer, an employee of ASRI, is the Marshall Star editor.



Photo by Emmett Given, NASA/Marshall Center

During a visit to Marshall's Payload Operations Center where science activities on the International Space Station are coordinated, Dr. Ed Lu, right, an avid surfer, is presented with a "skim board" from Dave Scott. The board is customized with logos related to Lu's Expedition 7 mission and signatures of payload operations flight controllers. Scott is one of eight payload communications managers and 10 operations controllers who spoke directly with Lu during his 184-day mission on the Station.



Photo by David Higginbotham, Marshall Center

NASA astronaut Dr. Ed Lu, left, receives a memento of his visit from Marshall Center Director David King.



Emmett Given, NASA/Marshall Center

Carmen Price, left, Expedition 7 lead payload operations director, presents Dr. Ed Lu a crew plaque for the Payload Operations Center.



Emmett Given, NASA/Marshall Center

Expedition 7 astronaut Dr. Ed Lu, center, and astronaut Lt. Col. Eric Boe, right, share a lighter moment with the current crew of the International Space Station from the Payload Operations Center at Marshall. With Lu and Boe is payload communicator Carol Boggan.

Dr. Ed Lu, astronaut Lt. Col. Eric Boe visit Marshall



Photos by Emmett Given, NASA/Marshall Center

Receiving Silver Snoopy awards from Eric Boe, right, are, from left, Linda B. Jeter (SD40), Martin P. Volz (SD40) and Steven J. Lambing (SD10).



Michael E. Vanhook (VS20), left, receives a Silver Snoopy award from Boe.



Boe presents a Silver Snoopy award to Michael Sweigart (PS20).



Boe presents a Silver Snoopy award to Alan D. Philips (TD03).



Michael A. Phipps (UP02), left, receives a Silver Snoopy award from Boe.

Earth Day logo inspired by vision from space

by Sharon Scroggins

Jean Snowden's winning 2004 Earth Day logo design supporting the theme, "Spaceship Earth: No passengers ... All Crew," was inspired by the words of former Apollo 9 astronaut and lunar module pilot Russell Schweickart.

Snowden, an employee of United Space Alliance, supports the Space Shuttle Program at the Marshall Center.

The Marshall Center's Earth Day celebration will be observed April 15 from 10:30-11:30 a.m. in the Center Activities Bldg. 4316. Janet Herrin, vice president of river operations for the Tennessee Valley Authority, will speak.

The Environmental Suggestion Award and Photography contests are open to all Marshall team members until March 31. There will be a \$25 award for each photography contest category, and up to five \$50 awards for selected environmental suggestions. Suggestions should be new and innovative and save money, environmental resources, or improve processes.

Observing the Earth from space, Schweickart said, "The contrasts between



Photo by Emmett Given, NASA/Marshall Center

Jean Snowden holds a copy of her winning design for the 2004 Earth Day logo contest.

that bright blue and white ball, the black sky, the gargantuan universe — really comes through. Earth is so small and fragile, such a precious little spot in the universe; from this distance you can block it out with your thumb! You realize that everything that means anything to you — all of history and art and death and birth and love, tears and joy, all of it — is on that little blue-and-white spot out there which you can cover with your thumb."

Snowden also chose to give the "spacecraft" in her design a rough, woodcut look as a reminder that Earth's resources are finite and we must be good environmental stewards.

"We cannot be passive passengers, we must all act as crew in looking out for our planet's health, not only for ourselves, but for our future generations," Snowden said. *The writer works in the Marshall Center's Environmental Engineering Department.*

Glovebox

Continued from page 3

proteins grown were iron storage proteins found in all living things; proteins that help protect humans from bacterial infection, and proteins related to anemia and neuromuscular disease in humans.

The heart of the experiment was the use of a holographic microscope, which sent back images of the crystals while they were growing. The holographic microscope provided a capability

to look at the physics involved in the growth of these types of crystals in order to understand more fully why some crystals grow better in space and some do not.

NASA's payload operations team at the Marshall Center coordinates science activities on the Space Station.

The writer, employed by ASRI, supports the Media Relations Department.

Job Announcements

MS04C0095, Senior Executive Service (SES), Director, Space Transportation Directorate. ES-0801-01, 06 (promotion potential to ES-6). Closes April 14. Contact: Diedra Williams at 544-5721.

MS04D0097, AST, Liquid Propulsion Systems. GS-0861-12 (promotion potential to GS-13), Space Transportation Directorate, Vehicle

and Systems Development Department, Vehicle Subsystems Engineering Group. Closes March 29. Contact: Jannette Black at 544-8660.

MS04C0101, Lead AST, Experimental Facilities Development. GS-0801-14, Center Operations Directorate, Facilities Engineering Department, Planning & Business Group. Closes March 22. Contact: Dana Blaine at 544-7514.

MS04C0103, Lead AST, Experimental Facilities Development. GS-0801-14, Center Operations Directorate, Facilities Engineering Department, Facilities Design Group. Closes March 22. Contact: Dana Blaine at 544-7514.

MS04C0104, Executive Support Assistant. GS-0303-08, Flight Projects Directorate. Closes March 29. Contact: Carolyn Lundy at 544-4049.

Announcements

NASA Fellowship Program applications available

The NASA Administrator's Fellowship Program is accepting applications through Friday. The program is designed to enhance relations between NASA and historically black colleges and other minority institutions. NASA employees at the GS-13 level or above are encouraged to apply and must hold a master's or doctorate degree. For details, call 544-3740.

'Take Our Children to Work Day' set for April 22

The annual "Take Our Children to Work Day" at the Marshall Center for children in grades 3-12 will be April 22. Since 1994, the event has been an opportunity for the Marshall team to promote education and awareness of the space program. See "Inside Marshall" for a Web link detailing registration, workshops, tours and other information, or go to <http://inside.msfc.nasa.gov/CHILDREN/>.

Marshall annual Egg Hunt will be April 10

The Marshall Center's annual Egg Hunt will be at 10 a.m. April 10 in the Picnic Area. All Center team members are invited to bring their children ages 12 and under to participate. In case of inclement weather, activities will be held in Bldg. 4316. For details, call 544-3563 or 544-1382.

Management Operations Retirees to meet March 25

The Management Operations Office retirees will meet for brunch at 10 a.m. March 25 at the Cracker Barrel restaurant in Madison. The group meets the fourth Thursday of each month. For more information, call 539-0042.

MARS Golf League tournament March 27; entries due Friday

The MARS Golf League will host a two-person best-ball tournament at Chesley Oaks golf Course on March 27. Entries are due by close-of-business

Friday. For more information, call Robert Rutherford at 544-8117 or Joey Butler at 544-3808. The MARS Golf League is open to NASA employees, Marshall on-site contractors, NASA retirees and dependents. For a tournament schedule, see "Inside Marshall."

Wellness Center to sponsor 'Weigh to Win' competition

The Marshall Wellness Center is sponsoring a "Weigh to Win" competition for teams of no more than five people to try to lose weight for six weeks. Teams will score points for each pound lost. All Marshall team members are eligible to participate. Registration is through March 26, with the competition March 29-May 10. For more information, call the Wellness Center at 544-0252.

Marshall Wellness Center annual 5K Run set April 28

The Marshall Wellness Center's second annual 5K Run will be April 28. The run, open to all Marshall team members and retirees, will begin at Bldg. 4315 at 4 p.m. For more information, call Heather Day at 544-9355.

Continuous Risk Management class set March 31

The Safety and Mission Assurance Directorate is offering a Continuous Risk Management class from 8 a.m.-4:30 p.m. March 31 at the Marshall Institute. For more information, call Dena Yell at 544-4655.

Huntsville Channel Cats hockey game tickets available

Marshall team members can get a ticket discount for games one and two of the SEHL Championship Playoff Series at the Von Braun Center featuring the Huntsville Channel Cats hockey team - this year's regular-season champions. The first two games will be April 1-2. Game times are 7:05 p.m. Tickets are \$9 for lower-bowl reserved seats and \$5 for upper-bowl general admission seats. Special ticket prices are not available at the box office, but must be ordered by calling Drew Carter at 518-6163 by March 31.

Shuttle Buddies to meet Monday

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

MARS Tennis Club seeking members

The MARS Tennis Club is seeking members for the 2004 season. Civil servants, retirees and on-site contractors are eligible for membership, which includes use of four lighted tennis courts, participation in tournaments and other club activities. For details, call Amy Hemken at 544-7097.

For more Announcements, see "Inside Marshall"

Marshall Star Classified Ad guidelines

- ☛ Classified ads due no later than noon Mondays, limit 15 words, including home phone number, or cell phone number of seller. Only one phone number allowed per ad. Ads are subject to editing for length and clarity.
- ☛ Civil servants, contractors and Marshall retirees may run ads at no charge. No ads for real estate, timeshares or for goods and services manufactured or provided as a home occupation or business.
- ☛ Ads may be submitted by e-mail to intercom@msfc.nasa.gov. Electronic forms for on-site Marshall team members are on "Inside Marshall." Go to "Employee

- Resources" to find the form, or to the "News Sources" tab, click "MSFC News" and "Submit Marshall Star Classified Ad."
- ☛ Classified ads can be mailed to: Marshall Internal Relations and Communications Department, CD40, Bldg. 4200, Room 101, Marshall Space Flight Center 35812
- ☛ Organization codes and work phone numbers should be included for clarification. Retirees should include their former organization code or department name.
- ☛ Ads must be resubmitted weekly. Ads cannot be submitted by phone.
- ☛ For more information, call Janie Crawford at 544-0514.

Classified Ads

Miscellaneous

- ★ Labrador retriever ACK-registered puppies. Nine weeks old. Three males, four females. \$250 each. 256-566-2129
- ★ Computer monitor, 17" CRT, Princeton graphics, Ultra 17, \$50. 355-6648
- ★ Apex 27" color television, cable ready w/remote, \$100. 256-864-2517
- ★ Entertainment center, glass doors, shelves, holds stereo, 46x20x35, wood, make offer. 880-6498
- ★ Fiberglass camper shell for small pickup truck, (Toyota, Tacoma, etc.), red, \$100. 256-881-8608
- ★ NIB, Springfield M1-A Standard, 308 cal., wood, \$950. 256-232-0246
- ★ Kenmore dryer, electric, \$95; Kenmore dryer, natural gas, \$80; Sofa, brown/tan/rust, \$95. 837-6649
- ★ Compaq IPAC pocket PC, Model 3630, 64meg Ram, external LAN, cases and software, \$170. 468-5391
- ★ Whirlpool washer and gas dryer, white, large capacity, \$400. 256-714-8580
- ★ GE self-cleaning stove, 30", white, 3 yrs. old, \$200. 837-1774
- ★ 1977 Avion travel trailer, 27', for hunting, camping, or lake lot, \$4,500. 931-427-2059
- ★ Golf club cart and trailer, \$1,200 firm. 256-881-8882
- ★ Portable dog fence, 6x20x4. 256-739-9775
- ★ Kenmore stackable washer/dryer, \$450. 774-3554
- ★ Shogun bike, 10-speed, chrom-moly frame, campy components, Mavic wheels, \$100. 461-6337
- ★ Miele Alpha road bicycle, Biopace front sprocket, 24-speed, yellow, \$200. 882-1566
- ★ Liriope (monkey grass), green leaves, purple flowers/berries, \$0.50 each, \$40/100. 426-4325
- ★ Brunswick 8' pool table, 1" premium slate, navy, \$1,700. 256-880-3562
- ★ Panasonic microwave, 1 cu. ft., 1000W, 2 yrs. old, \$40. 655-3065
- ★ RCA home theatre console TV, 35", picture-in-picture, Matrix surround sound, \$375. 533-5942
- ★ Lawn drop spreader, \$10. 828-6213
- ★ Executive desk & chair, \$75; traditional couch, 96" long, ivory w/mauve/teal strips, \$200. 881-4105
- ★ Chapparel ski boat, 18', i/o motor, accessories, trailer, \$3,500. 256-431-1188
- ★ AKC Pug puppies, 1M/1F, fawn w/black masks, first shots, ready week of 3/29, \$450. 882-2037
- ★ Baby Snoopy bassinet, \$30; Graco baby swing,

- \$40; Classic Pooh baby bedding set, \$50. 508-3318
- ★ Three-piece sectional sofa, turquoise/gray fabric, oak trim, \$95. 656-9009
- ★ Wing-back recliner, wing-back chair, swivel rocker, Singer sewing machine in cabinet. 256-837-0786
- ★ Gibson Les Paul Classic, 1992 Honeyburst w/OHSC, Seymour Duncan PUs, \$950. 325-8377
- ★ Two Coach purses, black leather, \$60 each. 256-757-0469
- ★ Rickenbacker 350V63 "Liverpool" 12-string electric guitar. Fireglo, triple chrome toaster p/u's. W/case, papers. \$1,950. 256-306-0700

Vehicles

- ★ 1994 Nissan Altima, 186K miles, all power, a/c, 4-door, \$4,200. 256-498-5911
- ★ 1991 Explorer XLT, 4-door, leather, sunroof, 64K miles, \$3,000+ in new parts, \$3,800. 880-6498
- ★ 1989 Honda, CR250R dirt bike, make offer; 1996 Honda XR100 dirt bike, make offer. 655-6293
- ★ 1989 Ford Ranger XLT, 2.9L, V6, air, 5-speed manual, 93.5K miles. 256-881-2138
- ★ 1995 Yamaha Wave Raider 701, low hours, extras, \$2,750. 722-4419
- ★ 1998 Ford Ranger XLT, 4-cyl., 5-speed, 112K miles, style-side bed, tow-package, chrome wheels, \$3,950. 256-431-0186
- ★ 2000 Lincoln Town car, Executive Series, 20K miles, charcoal gray, leather, \$17,800. 883-2125
- ★ 1988 Chevrolet p/u, 4x4, V8, auto, engine runs but needs work, \$2,300. 837-8474
- ★ 2002 Honda Shadow motorcycle, American Classic, 750cc, \$4,200. 325-5440
- ★ 1997 Dodge 1500 Club SLT, loaded, blue over driftwood, bed liner, 67K miles, \$9,250. 256-351-8360
- ★ 2000 Saturn SL1, 4-door, 5-speed, 76K miles, \$4,550. 325-6000
- ★ 2001 Harley Davidson Ultra Classic L/E Special Edition w/extras, 16K miles, \$19,500. 655-4600
- ★ 1979 Chevrolet 350 short wheel base step-side pickup, automatic, new paint, \$1,675. 256-753-6629
- ★ 1987 Mazda B2200 pickup, 100K miles, \$1,300. 721-0540
- ★ 1999 Buick Century Custom, dark green, gray cloth seats, 26K miles, auto, V6, \$8,000. 828-4758
- ★ Polaris Xpress 300 ATV, \$2,000. 881-9753
- ★ Electric scooter w/seat, blue w/battery charger, \$100. 828-0756

- ★ 2003 Mazda Tribute/Ford Escape mini-SUV, 4-cyl., 5-speed, 22K miles, loaded, \$13,000. 797-7251
- ★ 2003 Ford Expedition, less than 20K miles. 256-233-6197
- ★ 2000 Mercury Villager, 80K miles, loaded, new tires & brakes recently, \$7,200. 797-7251
- ★ 1989 Ford Mustang 5.0, notchback, 5-speed, pw/pl, new paint, CD, many upgrades. 679-5476
- ★ 2001 Dodge RAM 1500 Sport, quad-cab, 4x4, automatic, a/c, power options, towing pkg., \$16,000. 859-0729
- ★ 1996 Pontiac TransSport SE van, 7-passenger, loaded, 93K miles, \$5,000. 256-518-9162 before 8 p.m.
- ★ 2002 Toyota Sienna LE, 41K miles, TV/VCR, new tires, 1-owner, all dealer maintenance, \$23,000. 426-8700
- ★ 1985 Corvette coupe, 86K miles, all original, \$7,500. 830-0305
- ★ 1993 Ford Explorer XLT, all-power, new air/blower, brakes, new tires 152K miles, \$3,100. 256-772-0430
- ★ 1997 Seville STS, 4-door, V8, 54K miles, all leather, 12CD, Bose system, \$12,500. 256-721-5996
- ★ 1989 Cadillac Fleetwood, fully loaded, garaged, 109K miles, \$2,500. 256-878-0124

Wanted

- ★ Refrigerator, small apartment size. 864-0155
- ★ Cushman scooter and/or parts. 325-6000
- ★ Chain-link gate, 10', two 5' pieces, 4 ft. tall. 461-8389
- ★ Wood chipper for 3" branches. 828-6123
- ★ Used canoe, reasonable. 351-2581
- ★ Starter set of golf clubs. 656-2965

Found

- ★ Two sets of keys, both left at the Gift Shop. Call 544-3623 to claim/identify
- ★ Mother's ring in North Parking Lot, Bldg. 4200. Call 544-1819 to claim/identify

Free

- ★ Composted horse manure for your garden, will load. 420-6574
- ★ Drywall, three 4'x5', one 4'x4', several smaller pieces, you pick up. 829-0285

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