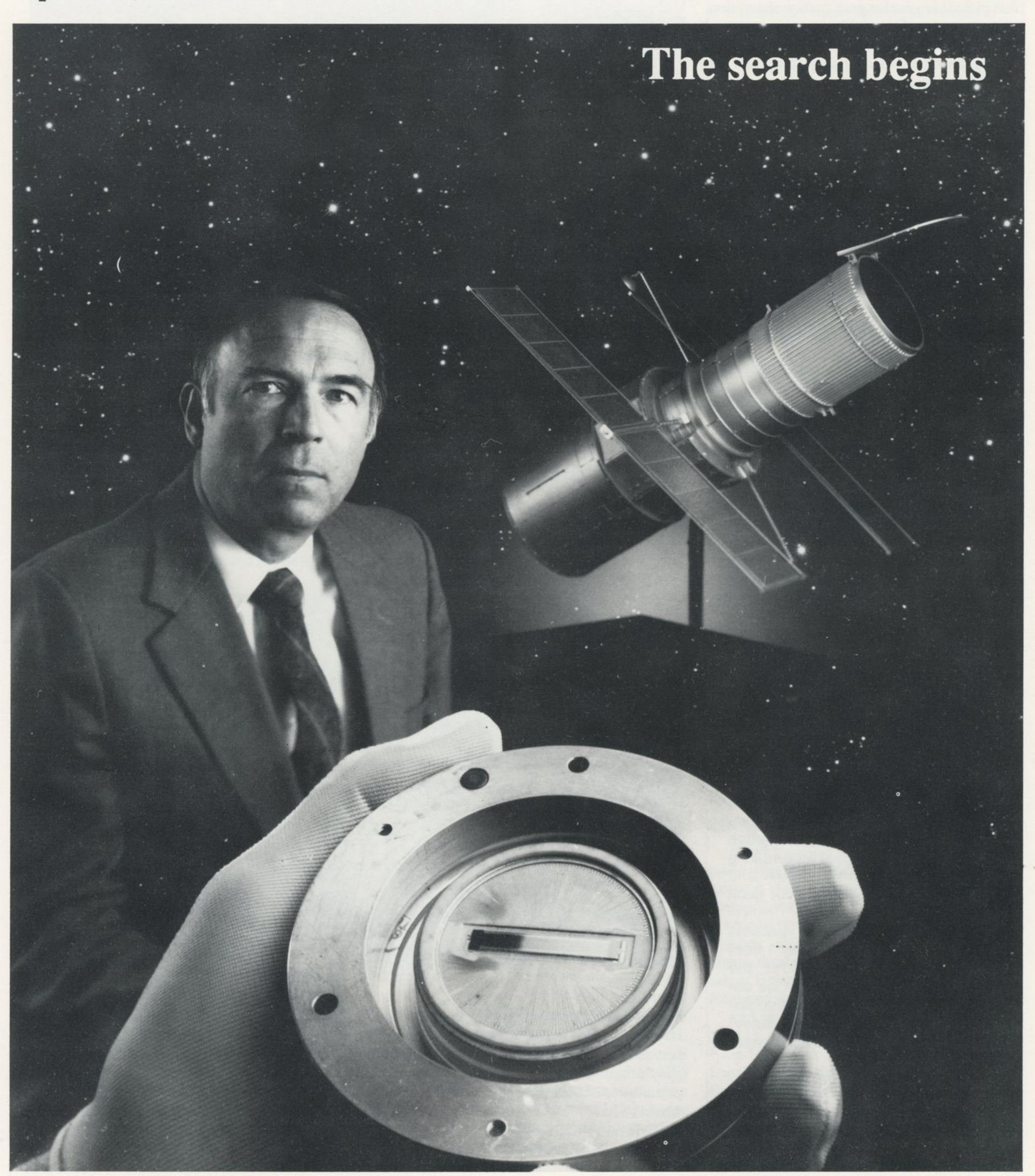
MARTIN MARIETTA

ASTRONAUTICS GROUP

April 27, 1990 Number 8



Astronautics Group completes \$8 million wastewater treatment facility

The Astronautics Group has begun operating a new \$4.6 million wastewater treatment facility that will allow the company to discharge treated wastewater that is cleaner than most drinking water standards require.

The Advanced Wastewater Treatment Facility can treat up to one million gallons of wastewater per day using state-of-the-art processes that include ion exchangers, carbon absorption, stripping towers for volatile organics, and sand filtration. Computers control and provide constant monitoring of chemical feeds and the treatment processes.

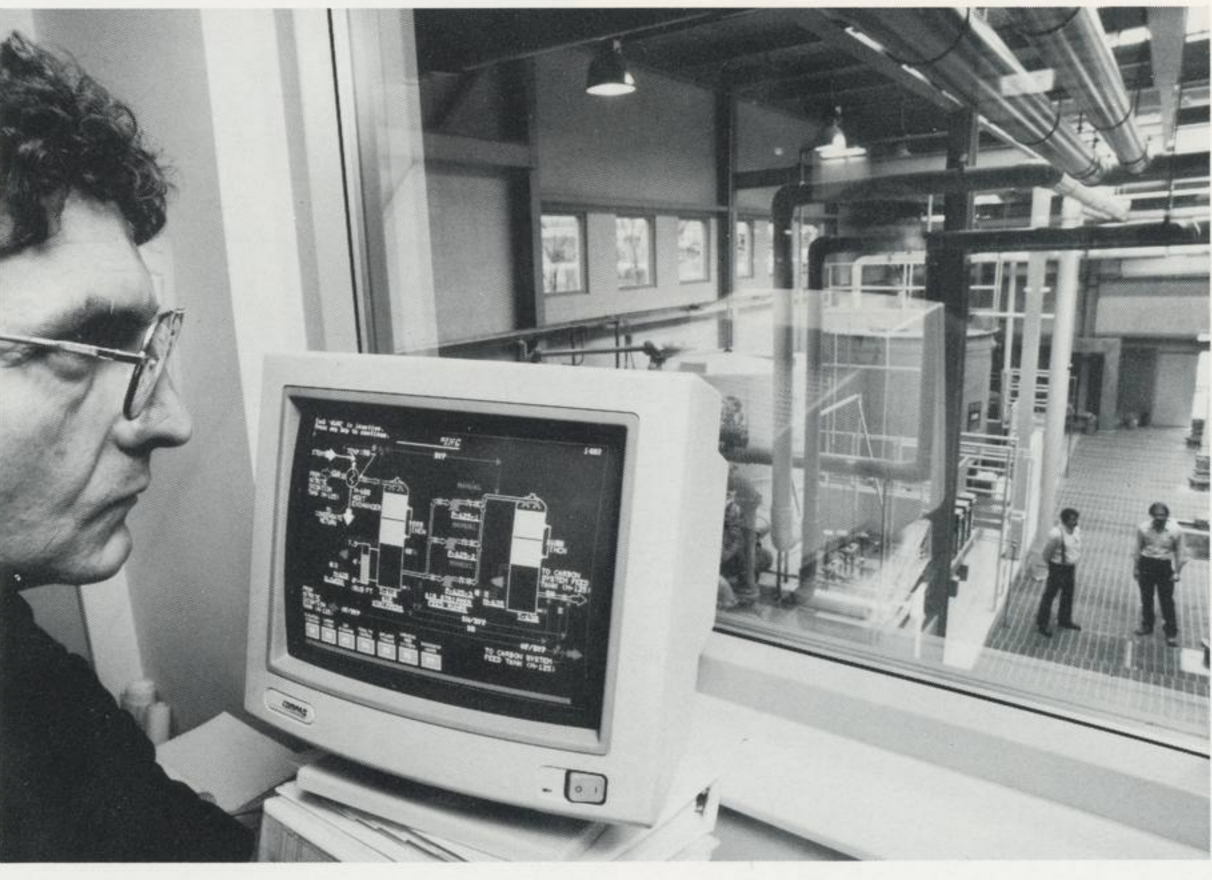
All wastewater from the company is treated to make it clean enough to discharge under a permit granted to the company by the Colorado Department of Health. Such permits are required for all companies that discharge treated wastewater.

"Completion of this facility gives us one of the most sophisticated industrial wastewater treatment plants in the country."

-Bob McMullen

"Completion of this facility gives us one of the most sophisticated industrial wastewater treatment plants in the country," said Bob McMullen, director, Environmental Management. "It is designed to meet increasingly stringent requirements for clean water."

The new facility is the second phase of an \$8 million effort to modernize the company's Wastewater Treatment Plant. In the first phase,



Checkin' things out

Pat Medrano, a foreman at the wastewater treatment plant, checks his computer to confirm operations inside of the Astronautics Group's new \$4.6 million Advanced Wastewater Treatment Facility. The new facility uses computers to monitor chemical feeds and the treatment processes.

completed in 1988, three 500,000-gallon tanks were installed to hold treated wastewater before it is discharged into Brush Creek and \$500,000 in new equipment was added to the company's environmental laboratory.

The holding tanks allow all water to be tested to see if it meets requirements for discharge, and run back through the treatment process if it doesn't. With the upgraded environmental lab, a wastewater analysis can be completed on site in less than 12 hours.

"With these new facilities on line, we are assured that wastewater leaving our Waterton plant receives the highest quality treatment and meets all regulatory requirements," McMullen said.

MDA needs bikers

Employees are encouraged to participate in Colorado's Seventh Annual Freedom Ride to benefit the Muscular Dystrophy Association June 24 starting at Mile High Stadium and ending at the National Western Complex Arena.

The 100-mile motorcycle pledge ride is one of the largest fund-raising events in the nation for MDA and raises more than \$200,000 each year.

Registration and event packets will be available starting May 1 from Freedom Harley-Davidson or the MDA. More information can be obtained by calling Alinga Allen, assistant to the director, Freedom Harley-Davidson, 8020 W. Colfax, Denver 80215, 238-0425.

Members of the Aerorider Motorcycle Club should contact Bob Heyburn at Ext. 1-8859.

Titan IV contracts administrator doubles as Miss Colorado USA

When Michelle Harrison won the title of Miss Colorado USA, she didn't know a 15-day trip to Wichita would land her a tour overseas.

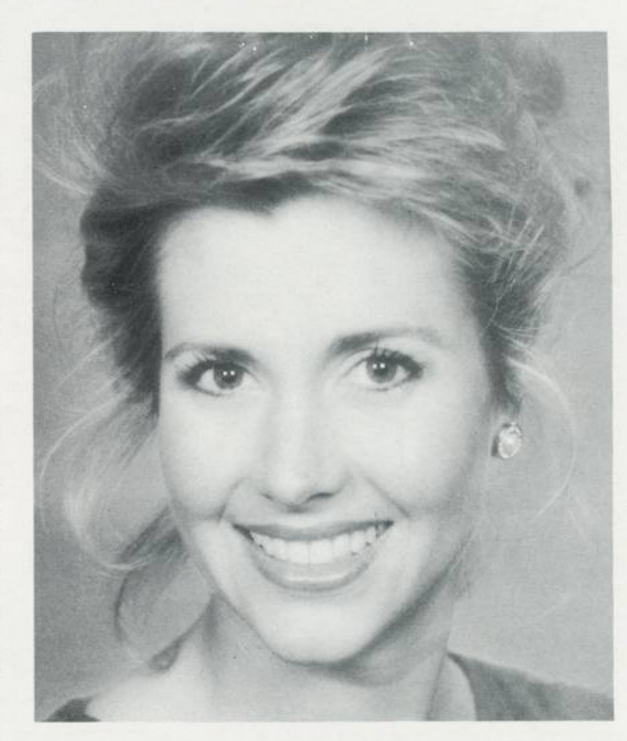
Now, the Titan IV contracts administrator is gearing up for a United Service Organizations' tour of the Pacific this summer.

Last month while competing in the Miss USA pageant in Wichita, Harrison tried out for the USO tour, and recently she got the good news about her selection.

Harrison has worked for the Astronautics Group for more than six years, and since winning the title of Miss Colorado USA last December, she has learned to adjust to life in the public eye.

"The time I spent in Wichita was stressful," Harrison said. "The public expects a lot out of a person in my role, but that also leads to meeting people from around the world and getting opportunities, like the USO tour, that I normally wouldn't have."

Harrison prides herself on working hard in and out of the office. In addition to many public



appearances as Miss Colorado USA, Harrison continues her commitment to volunteer work at Fort Logan.

Corporate news

Corporation first-quarter earnings \$1.32 per share

The Corporation reported 1990 first-quarter earnings increased to \$67,093,000, or \$1.32 per share, compared with \$59,212,000, or \$1.12 per share, in the same period last year. Sales in the quarter rose to \$1,418,870,000 from \$1,316,352,000 in the first three months of 1989.

Backlog at the end of the quarter was \$12.4 billion versus \$11.2 billion at the same time a year ago.

First-quarter sales rose from the year-ago level in every operating group except

Information Systems, which was about the same as last year. "Aside from Information Systems, earnings improved in each operating group and were especially strong in the Materials Group," Norman R. Augustine, chairman and chief executive officer, said. "Results for the quarter are consistent with our expectations that 1990 will be another year of continuous earnings growth for Martin Marietta."

In a related item, the Corporation's annual meeting was conducted yesterday in Orlando.

Corporation receives contract to produce mortar

The Corporation has received a \$20.2 million contract to manufacture 63 advanced mortar systems and 83,000 rounds of ammunition for the U.S. Army Armament, Munitions, and Chemical Command of Rock Island, Ill.

The 120mm mortar system is a smoothbore system with a range of up to 7,200 meters, or about four miles. It is designed to replace the U.S. Army's 107mm mortar, a rifled system

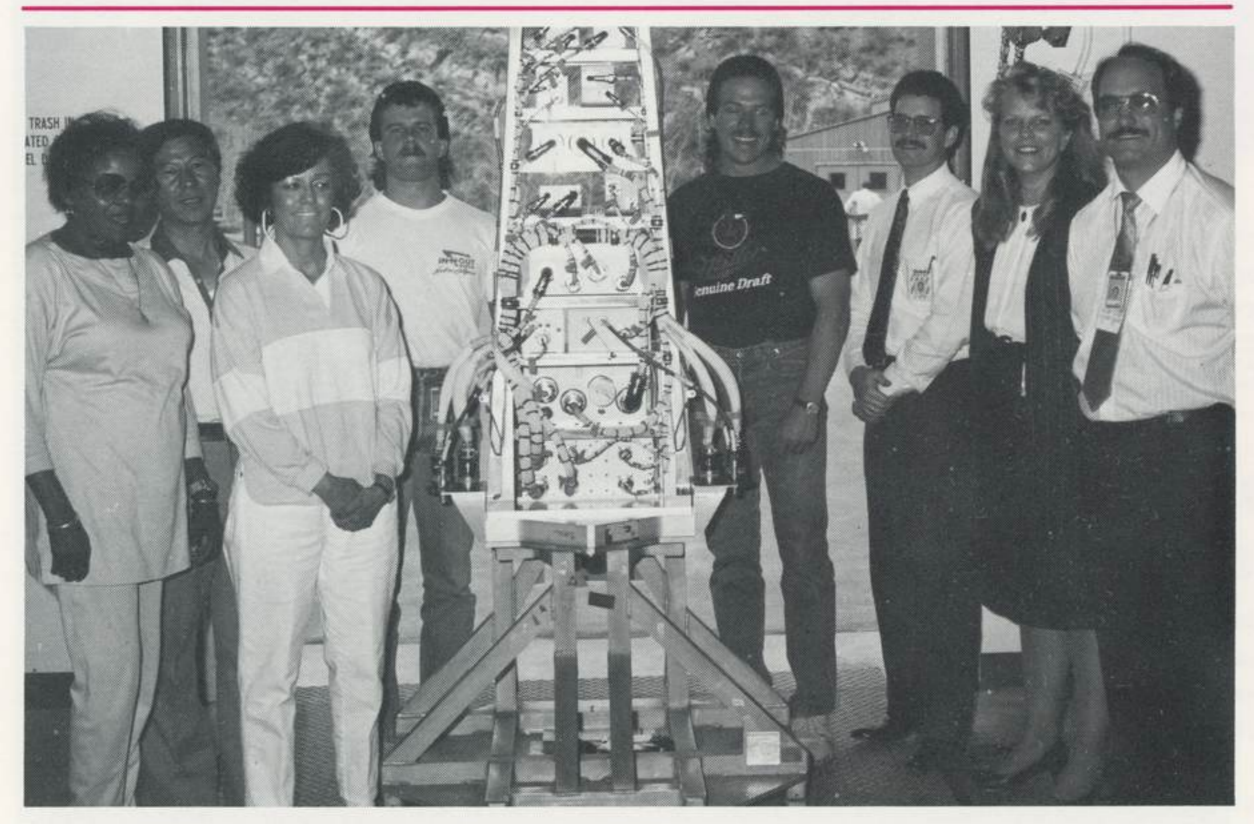
that has been in service more than 40 years.

In April 1988, Martin Marietta received a \$4.4 million contract from the Army to provide mortars and ammunition for follow-on operational test and evaluation. Martin Marietta has delivered 28 mortar systems, half towed and half designed for installation on a vehicle, as well as 8,000 rounds of ammunition.

Contract extended on Kuwait Air Force data center

The Corporation has received a \$5.5 million, one-year contract extension to continue software development and operation of a data center for the Kuwait Air Force.

Under terms of the contract from the U.S. Navy, Information Systems Group will support development of software for the Kuwait Air Defence Automated Supply System. The contract is a follow-on to a Navy program that Martin Marietta began in 1982 and is managed through the Navy Fleet Material Support Office in Mechanicsburg, Pa. All contract costs are funded by Kuwait through a Foreign Military Sales agreement with the U.S. Navy.



MRP succeeds with IFSS

Manufacturing Resource Planning is working on the Peacekeeper Instrumentation and Flight Safety System, as shown by a truss assembly that was kitted, built, tested, and delivered based on the MRP plan. MRP was installed in March on the Peacekeeper program and will be used for additional upcoming projects. The truss assembly delivery was a result of joint work between Strategic Systems and the Electronic Manufacturing Facility. Pictured above is the truss assembly and representatives from teams that built the part. From right to left are: Essie Robertson, Chang Park, Vivian Madrid, Nick Samuels, Don Eberly, Steve Baker, Cece Roubidoux, and Rick Somma.

PSP, SIP open enrollment scheduled next month

During the month of May, employees may enroll in or modify contributions to the Performance Sharing Plan (PSP) for salaried employees and the Savings and Investment Plan (SIP) for hourly employees.

Employees may change the percentage of pay they want deducted and also may change their tax mix (before- or after-tax contributions), during this period. Enrollment and changes will become effective the first full pay period in July-July 12 for hourly and NES employees, and July 20 for all exempt salaried employees.

Forms also will be available to change the fund mix for both plans. This type of change can be done up to two times a year. Open enrollment forms should not be used for these changes.

Any salaried employee with at least six months of service can enroll in PSP, and hourly employees with at least 12 months of service by July 1, 1990, can enroll in SIP.

Employees who have withdrawn or suspended contributions and have completed their waiting period, are required to fill out an enrollment form to resume contributions.

Forms are available at:

- Deer Creek Facility, Benefits office, third floor, south elevators
- Electronic Manufacturing Facility, lunchroom entrance
- Greenwood Commons, guard station, Building 6050
- Littleton Systems Center, Room 201
- Viewpoint I, Benefits office, Suite 206
- Waterton, Orb, second floor, between Administration and Engineering buildings
- Space Support Building, Room 607
- South Park West I, Room 110
- South Park West III, lobby

Completed forms should be sent to the Deer Creek Benefits office, Room 3B409, mail stop DC1343. Enrollment forms will not be accepted after May 31.

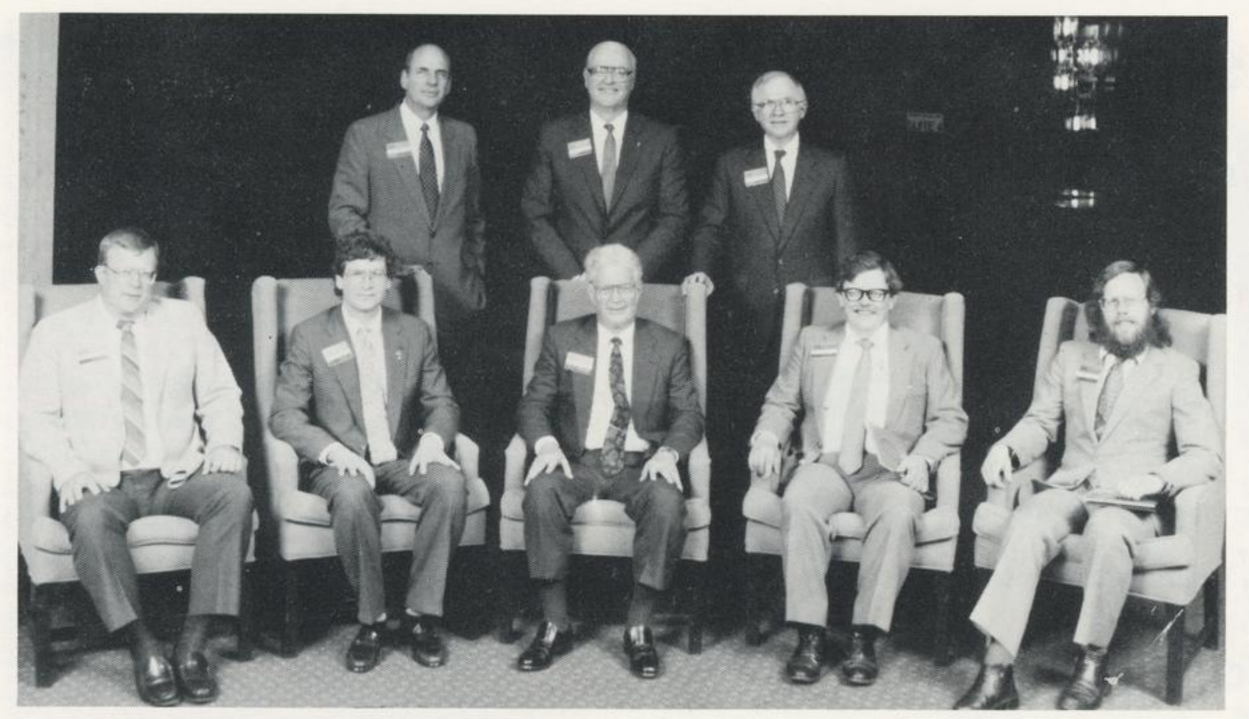
Employees can receive discount for world premiere

The David Taylor Dance Theatre will present the world premiere of "Planets" May 18, 19, and 20 at the May Bonfils Stanton Center for the Performing Arts on the Teikyo Loretto Heights University Campus, 3001 S. Federal Blvd.

David Taylor's new abstract contemporary work will explore some of man's previous journeys in his search for meaning in the heavens.

Performances are scheduled for 8 p.m. May 18, 2 and 8 p.m. for May 19, and 2 p.m. May 20.

Martin Marietta employees can get discounted tickets and reservations by calling 744-9999.



Employees honored at Awards Night

Almost 200 employees were honored last weekend at the Astronautics Group's Annual Awards Night dinner. Five employees were recipients of top honors. They are, seated, left to right: Herb Grotheer, Engineer of the Year; George F. Sowers Jr., Inventor of the Year; Wendell E. Fields, Manager of the Year; and Wayne E. Simon and Jeffrey R. Carter, both Authors of the Year. In the back row, left to right, are: Norman R. Augustine, chairman and chief executive officer; Peter B. Teets, Astronautics Group president; and A. Thomas Young, president of the Corporation.

Meridian mail set to replace VMS

The old Voice Message Service is about to become the new, improved, and more efficient Voice Message Service.

On May 4 the Astronautics Group will switch from VMX Voice Mail to the Northern Telecom Meridian Mail System.

In addition to a lower operating cost, Meridian Mail provides more message capacity, better voice quality, and enhanced and reliable call answering.

Moreover, the new system offers InfoLink, a program that enables a caller to receive detailed recorded information through a series of touch tone commands.

Current, previously trained VMS users should attend a 30-minute training session on the new system. A briefing schedule will be distributed via company mail and posted on employee news bulletin boards.

The Telecommunications department hopes to have the initial transfer to the new system complete by May 14 and will start adding new users after June 1.

For more information, contact Darlene Smith at Ext. 1-5666.

United Way seeks loaned executives

Employees desiring to improve their communication skills, public speaking abilities, motivational and sales techniques, organizational methods, and interpersonal skills should consider working as a Loaned Executive for the Mile High United Way.

The Astronautics Group is looking for employees to work full time at the Mile High United Way for 12 weeks this summer or fall.

The 12-week Loaned Executive program includes one week of intensive training and brief weekly training sessions during the campaign. The summer campaign is conducted from May 29 to Aug. 30, and the fall campaign is Aug. 27 to Nov. 16.

Employees interested in the program should submit their requests for consideration to Barb Riney, Ext. 1-5308, or Jane Dolan at Ext. 1-4620. Requests for the summer campaign are due May 3, and fall requests are due July 20.

Contact former Loaned Executives Rod Weuve, Ext. 1-1404, or Randy Sprague, Ext. 7-3878, for more details.



Junior Achievement volunteers honored

Employees who serve as volunteer business consultants in junior high and high school classrooms were recently honored at a recognition breakfast. Arnold Roane, director of Administration and a member of the Junior Achievement board of directors, presided. The volunteers are, standing, left to right: Rick Rokosz, Ray Walz, Bill Beckham, and Paul Markin. Seated, left to right: Cheri Lepro, Terri Edmondson, Jack Zivic, Stu Fuhlendorf, Tom Botsford, and Genie Lawler. Participants not pictured are Sean O'Kelly and Connie Ruland.

On the cover

David R. Barnett, program manager for the Faint Object Spectrograph, is shown with a 1/20th scale model of the Hubble Space Telescope and an FOS Digicon header, which is the heart of the instrument's detector. The telescope was deployed from the Space Shuttle Discovery last Wednesday and should produce its first photograph next week. Barnett has been program manager for the FOS since 1986. The Astronautics Group built the telephone-booth-sized instrument under a teaming agreement with the University of California at San Diego.

Astronautics Group named APICS company of the year

The American Production and Inventory Control Society, Colorado Chapter 81 located in Denver, has selected the Astronautics Group as the chapter's "Company of the Year."

Ron Drobnik, director of MRP II Implementation, will accept the award at a dinner meeting next month.

An APICS release about the award said, "Martin Marietta has consistently demonstrated its outstanding support for Chapter 81 by providing facilities for certification classes; reimbursing employees' costs for classes, seminars, and examinations; and rewarding those employees completing the certification process."

The release went on to say "the Martin Marietta Astronautics Group has encouraged employees to speak at local and international conferences and has co-sponsored the First Annual TQM conference with AIAA and ADPA."

In addition, the statement mentioned the Astronautics Group's recent donation to the APICS Education and Research Foundation.

Company continues priority on affirmative action

The Astronautics Group continues to place top priority on affirmative action programs and equal advancement opportunities for each employee, regardless of race, sex, age, handicap, religious beliefs, honorable military status, or national origin, Jerry Pitts, from the Equal Employment Opportunity and Affirmative Action department, said.

"Our affirmative approach is applied to veterans and disabled employees in every facet of employment action and is highlighted each year through the company's Affirmative Action plan," Pitts said.

"Employees may review the affirmative action plans for disabled workers and veterans, and may also review the Astronautics Group's overall plan between 8 a.m. and 4:30 p.m. each working day," Pitts said.

Employees with questions or concerns about the program should contact Pitts at Ext. 7-1811.



Eubie's Boogie

Gary Flora, president of Strategic Systems, left, joins artist Ed Dwight in front of "Eubie's Boogie," a bronze sculpture made by Dwight that's on permanent display in the Deer Creek lobby. The Astronautics Group purchased the sculpture in support of the Denver Center for the Performing Arts, and last month sponsored an exhibit of Dwight's bronze sculptures at the Deer Creek Facility for Colorado Business in the Arts Month.

Command Media changes underway, logo contest announced for new look

In response to Total Quality Management and High-Performance Work Team initiatives, the Astronautics Group's Command Media department is implementing this month a new, easy-to-read format for its documents.

Readability research and Command Media User Survey results have led Command Media to a new format that features new type faces and sizes and a simple two-column format. These changes have been made to serve the customer by providing a simple, understandable format.

The new format will be featured in Command Media policies transmitted this month. The May transmittal will mark the beginning of the procedure conversion process.

In conjunction with Command Media's new look, the group is sponsoring a contest and offering a \$150 prize for the development of a logo to represent the Command Media group and its products. All employees are invited to take part; just follow these rules to enter the contest.

- 1) Ideas must be submitted by 3 p.m. June 15.
- 2) The logo must be designed to retain its appearance in small and large sizes and in black and white.
- 3) The logo should not feature any words.

All employees are encouraged to enter the contest. Logo submittals as well as any questions should be sent to Joan Wise, mail stop DC1053, Ext. 7-7557.

Martin Marietta scholarship winners announced

Thirteen sons and daughters of Astronautics Group employees have been selected to receive Martin Marietta Corporation Foundation scholarships. They are among 50 selected throughout the Corporation.

Each \$3,000 scholarship awarded for the 1990-91 academic year is renewable for three years, provided the student maintains academic standards required by the university or college.

The Foundation Scholarship Committee selects scholarship winners based on secondary school records; Scholastic Aptitude Test (SAT) scores; American College Test (ACT) scores; regional aptitude and achievement tests; letters of application; financial need; and recommendations from school principals, headmasters, and/or guidance counselors, and others not associated with the Martin Marietta Corp.

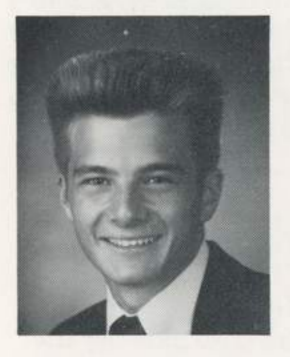
The chairman of the scholarship selection committee was Joshua R. Wheeler, retired former superintendent of Baltimore County Public Schools. Serving with him were Dr. Donald Maley, professor emeritus, Department of Industrial, Technological, and Occupational Education at the University of Maryland, and Howard Staley, a retired executive from the Exxon Corp.

This year's scholarship winners are:



• Michael Armentrout, son of Ann
and Clarence Armentrout, plans to major in chemical engineering at Colorado
School of Mines after
graduating from Bear
Creek High School. His
mother is supervisor,

Material Handling, for the Astronautics Group. Michael's extracurricular activities include reading science fiction, writing, and working with computers.



• Eric Boatright will graduate from Heritage High School this spring and will attend Brown University in the fall, majoring in engineering or architecture. He enjoys wrestling and model making. Eric was a

member of the student council, and was junior and senior class president. He is the son of Mr. and Mrs. Ronald Boatright, and his father is a manager in Space Systems.



• Kimberly Davis is the daughter of Mr. and Mrs. Richard Davis. She will graduate from Columbine High School this spring and plans to major in biology (pre-medicine) in college. Her extracurricular activities in-

clude visiting Autumn Heights Nursing Home,

distributing food and clothing to the homeless, speech competitions, creative writing, cooking, sewing, animal training, and performing with band and drum and bugle corps. Her father is a manager of program engineering in Space Systems.



• Aaron Gilchrist
will major in engineering in college after
graduating from Heritage High School. He is
the son of Mr. and Mrs.
Arnold Gilchrist.
Aaron's interests include competitive and
recreational sports, Ex-

plorer scouting with rank of Eagle Scout, youth seminary council officer at his church, and member and volunteer student tutor for the National Honor Society. His father is a senior staff engineer for Strategic Systems.



• Sharleen Gonshor is the daughter of Mr. and Mrs. David Gonshor. Her father is a senior group engineer in Strategic Systems. She plans to attend the University of Colorado at Boulder, majoring in business, after graduat-

ing from Chatfield High School this spring. Her extracurricular activities include reading, photography, member and captain of the color guard team, and member of a social studies enrichment club.



• Eric Howe, son of Mr. and Mrs. Paul Howe, will major in civil engineering after graduating from Gateway High School. Eric's extracurricular activities include Eagle Scout and senior patrol leader in the Boy

Scouts, color guard, vice president and secretary of Science Fiction Club, and participant in the Student Exchange Program last summer. His father is a finance estimator in Space Systems.



• Jared Hyde will graduate from Columbine High School this spring and plans to major in aerospace engineering in college. Jared is the son of Kathleen and Dolan Hyde. His interests include various sports, paint-

ing, and sculpting. He also has been in scouting and has attained the rank of Life Scout. His mother is a payload integration planner for Space Launch Systems.



Plans to attend the University of Colorado at Boulder and major in engineering after graduating from Chatfield High School. He is the son of Mr. and Mrs. Daniel Kolega. Aaron is a senior patrol leader

in the Boy Scouts and currently is working on his Eagle rank. He was section leader in the marching band this year and is vice president of the Key Club. He also played junior varsity tennis. His father is a senior staff engineer in Space Systems.



house is the daughter of Mr. and Mrs. Ralph Parkhouse. Her father is a senior staff engineer in Space Launch Systems. She plans to major in chemistry or bio-chemistry after graduating from Arap-

ahoe High School. Her activities include church choir and youth group, soccer, service projects through the National Honor Society, and Students Against Driving Drunk. Joanne earned a varsity letter in golf during her junior and senior years and has been manager of the boy's golf team.



• Gwendolyn Rollinger is the daughter of Alan Rollinger and the late Bettye Lou Rollinger. Her mother was a contracts administrator for Space Systems. Gwendolyn plans to attend the University of Colorado at Boulder

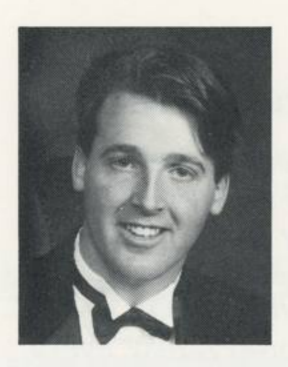
and major in biology (pre-medicine) after graduating from Denver South High School. She has been a member of the National Honor Society for three years, opinions editor and editor-inchief of the school newspaper, and president of a career exploring post in medicine. She founded and is president of the Keep Denver Beautiful Club at her high school.



• Jennifer Shrader will graduate from Faith Christian Academy and plans to major in engineering or physics in college. She is the daughter of Jean Shrader and the late Franklin Shrader. He was a contracts manager for

Strategic Systems. Jennifer's extracurricular activities include volleyball, basketball, track, piano, guitar, and crafts. She also is a volunteer for Special Olympics.

Continued on next page



• Dale Thayer is the son of Mr. and Mrs. Arnold Thayer. His mother, Ilene, is office administrator, SRMU Resident Team at Hercules, for Space Launch Systems. After graduating from Taylorsville

High School in Salt Lake City, Dale plans work toward a degree of fine arts in illustration. He has been involved in building speaker systems and running a business for dances with that system, and was a senior patrol leader in the Boy Scouts as a Life Scout.



• Jacqueline
Waring will major in engineering at the University of Colorado at Boulder after graduating from Heritage High School. She is the daughter of Mr. and Mrs. John Waring. He is a senior

staff engineer in Space Systems. Jacqueline's extracurricular activities include volleyball, National Honor Society secretary and member of the tutoring committee, and the Key Club.



Employees get into Earth Day

More than 120 Martin Marietta employees pitched in last weekend to help the Volunteers for Outdoor Colorado and the South Suburban Park Foundation plant trees along the South Platte River as part of the 10,000 Trees project. The Astronautics Group also donated \$10,000 to the effort. Above, employees, from left to right, John Tieleman, Bill Privratsky, Mimi Landauer, and Tim Brenner, dig a hole for one of the trees planted along the 1.5-mile stretch of the Platte. Stanley F. Albrecht, vice president of Human Resources, said "We appreciate all the volunteers who turned out to help make a difference in our community on Earth Day. Their hard work and energy is to be commended."

Auxiliary Fire Brigade sounds alarm for help

The Auxiliary Fire Brigade reminds all employees that when the evacuation signals ring for less than 30 seconds, that's an indication for only auxiliary members to respond.

All other employees should remain in their work areas unless the alarm rings for more than 30 seconds.

"This system allows us to immediately contact our forces when emergency conditions exist," Art Vos, auxiliary chief, said. "When the signal rings for this short time, it's simply a call for only our forces and is not meant to disrupt work."

Questions and concerns should be directed to Vos at Ext. 1-8351, or Ted Housely at Ext. 7-4646 or 7-3333.

Voyager tape available

Late last summer, Voyager II, the second of two sturdy planetary spacecraft, flew within 3,000 miles of Neptune, completing the grand tour of the four outermost planets.

The 12-year odyssey of the Voyagers I and II past Jupiter, Saturn, Uranus, and Neptune marked the conclusion of man's first reconnaissance of the solar system. And, as the century draws to a close, the Voyager legacy is providing the foundation for a new era in man's exploration of space.

The Voyagers' journey and the next era in space are brought to the screen in a colorful 17-minute video produced by Martin Marietta using computer-enhanced Voyager photography.

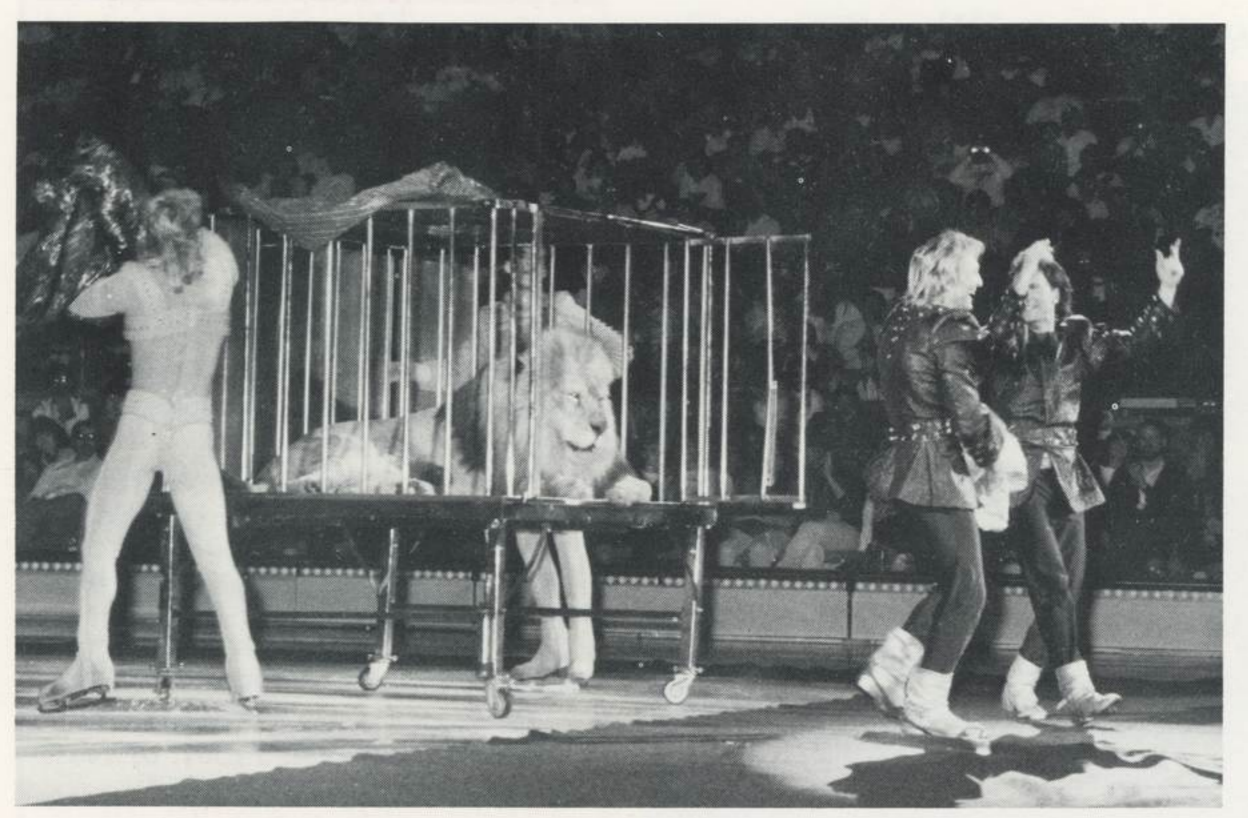
This video now is available to employees in VHS format through AVP, 131 Rollins Ave., Suite 3, Rockville, Md. 20852. The tape costs \$6, pre-paid, and delivery takes about three weeks.

Employee store continues to serve employees

Your Employee Store provides next-day film processing with prices lower than most local stores at locations throughout the Astronautics Group. Look for the drop boxes with forms and instructions nearest you.

Also, employees can purchase bedding plants, shrubs, and seeds during the spring plant sale at 10 a.m. in the Littleton Systems Center's front parking lot on Saturdays, May 5 and 12.

And, to prepare for Mother's Day on Sunday, May 13, special jewelry sales will be conducted from 10 a.m. to 3 p.m. at the following locations: Thursday, May 3, Greenwood Commons, Building 6050; and in cafeterias Tuesday, May 8, SSB; Wednesday, May 9, Deer Creek; Thursday, May 10, LSC; and Friday, May 11, Engineering building.



Families enjoy Ice Capades

More than 31,000 employees, their family members, and retirees enjoyed the 50th Anniversary performance of the Ice Capades at McNichols Sports Arena earlier this month as part of the first company-sponsored family event for 1990. Other events for employees this year include a night at Mile High Stadium with the Denver Zephyrs, July 14, and a day at Lakeside Amusement Park on August 18 or 25. Family event choice cards are in the recreation racks and will still be processed for the upcoming events.

Employee services/recreation

Tennis Tournament—Female and male employees who are "A" or high "B" level tennis players are encouraged to participate in the Colorado Corporate Games qualifying tournament May 12 and 13 at Chatfield High School. Participants are needed for singles, doubles, and mixed doubles. Employees can enter by submitting a completed corporate games entry form to the Recreation office today. Forms can be found in the recreation racks.

Racquetball Tournament—Martin Marietta will host a racquetball tournament May 5 and 6 at Highline Athletic Club for employees, their spouses, and dependents (age 16 or older). There are four divisions of play, A, B, C, and D, for men and for women. The top male and female employee players in the A division will represent the Astronautics Group at the Colorado Corporate Games, June 8 and 9. Registration forms are in the recreation racks and must be sent to the Deer Creek recreation office, with the \$10 entry fee, by Tuesday, May 1

Saddle Club—Ridge Riders club members will meet at 7 p.m. Tuesday, May 1, in the recreation area clubhouse. For details, contact Mary Smith at Ext. 1-8154 or Irene Woodzell at 688-9676.

Waterton Amateur Radio Society—All hams and those interested in learning more about amateur radio are invited to attend a meeting at 5 p.m. Tuesday, May 1, in the hamshack at the recreation area. For more information, call Tony Kehayas at Ext. 7-2013. Motorcycle Club—The Aerorider Motorcycle Club will meet at 5 p.m. Thursday, May 3, in the recreation clubhouse. Contact Steve Taylor, Ext. 7-2731, or Paul Betthauser, Ext. 1-5574, for information.

March of Dimes Team Tennis Tournament—Three teams (two men and two women per team) are needed to compete May 12 and 13 in a March of Dimes benefit tennis tournament. Each team will play men's, ladies, and mixed doubles. Employees and their spouses are eligible. (Please note that this date conflicts with the Colorado Corporate Games qualifying tournament). Interested players should call the Employee Services office, Ext. 7-6605, before May 4. The slots on Martin Marietta's team will be filled on a first-come, first-served basis.

Mile High L5—The group will meet at 7 p.m. Monday, May 7, in the first floor meeting room of the Public Service building at Kipling and Hampden. For details, contact Mark Schloesslin, Ext. 1-9057 or 779-5692. Red Rock Bowmen-Archery club members will meet at 4:45 p.m. Tuesday, May 8, in the clubhouse at the recreation area. Tennis Summer League—Martin Marietta's tennis league is for players of all levels. Information sheets with eligibility requirements and entry forms are in the recreation racks. The registration deadline is Friday, May 11.

Hunting and Fishing Club—The group will meet at 5 p.m. Monday, May 14, in the clubhouse at the recreation area. For more information, contact Mel Smith, Ext. 1-8682.

Platte Canyon Photo Club—On Monday, May 14, members and guests are invited to participate in a tour of Russ Ohlson Studios. For details, call Bill Privratsky, Ext. 7-3728, or Crystal Garner, Ext. 7-6643.

Colorado Corporate Games—This 10th annual event that benefits the Colorado Special Olympics will be June 8 and 9. Entry forms will be accepted past the stated April 18 deadline for places on Martin Marietta's corporate games team. Both female and male employees are needed for the following events: 5k racewalk, track, swimming, bicycle criterium and time trial, and trap shooting. Scratch golfers who would like to compete to represent Martin Marietta should call Randy

Sprague, Ext. 7-3878. Volunteers also are needed to support the games. Interested employees should call Mardi Emerson at Ext. 7-6605. Corporate games entry forms are in the recreation racks.

Ride to the Gorge—Employees, their spouses, and dependents who are bicycle enthusiasts are invited to participate July 7 and 8 as Martin Marietta team members, or volunteers, in a fund-raising event for the Multiple Sclerosis Society. Employees interested in the 150-mile ride to the Royal Gorge should call Dave Minson at Ext. 1-6438.

Ascot Theatre Discount—Employees can save \$4 on dinner and theatre tickets at the Ascot Theatre by obtaining an Ascot club card. The cards are available from the Employee Services offices at Deer Creek and Waterton; the company stores at Deer Creek, Waterton, and Littleton Systems Center; and from volunteer representatives at the Space Support Building, South Lincoln facility, Viewpoint I, and Greenwood Commons.

Funplex Discount—Coupons offering one free activity (bowling, roller skating, miniature golf, or bankshot) with the purchase of the same activity at full price are available from the Employee Services offices at Deer Creek and Waterton, the company stores, and from volunteer representatives (see above locations). Individuals are limited to one coupon per person, per day.

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ASTRONAUTICS GROUP

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