Goodyear Atomic Corporation

A Subsidiary of The Goodyear Tire & Rubber Company

Volume 36 Piketon, Ohio June 1986 Number 6



Administration building lobby renovation completed

The X-100 Administration Building lobby is the first impression of Goodyear Atomic Corporation and the inside of the Portsmouth Gaseous Diffusion Plant for many visitors. Many improvements to the appearance or convenience of the area were included in a recently completed total

renovation of the area. They included construction of a new guard station (shown manned by Security Inspector William O. Knauff), paneling, carpet, a drop ceiling and relocation of the pay telephone, among other highlights.

First phase of ES&H Initiative is "no fault" baseline survey

Environmental review scheduled in August

The initial phase of an Environmental, Safety and Heath (ES&H) Initiative being conducted at all U.S. Department of Energy Facilities at the direction of Energy Secretary John S. Herrington will be under way soon at the Portsmouth Gaseous Diffusion Plant.

In September 1985 Energy Secretary Herrington announced the U.S. Department of Energy ES&H Initiative and an implementation plan to assure that DOE facilities are operated in a safe and environmentally acceptable manner.

The initiative included centralizing and strengthening of the environment, safety and health functions in DOE Headquarters under a new Assistant Secretary.

The initiatives are being coordinated through the Office of Environment, Safety and Health, now directed by Assistant Secretary of Energy Mary L. Walker.

The ES&H Initiative involves a long-range strategy to identify, prioritize and correct environmental and safety concerns at almost 50 DOE nuclear facilities in 11 states over almost three years; to reduce, to the extent possible, inherent DOE environmental and safety risks involved in its complex technical activities; and to establish an auditing system for DOE order and regulatory compliance assessment at all DOE facilities.

The initial phase in the implementation of the DOE ES&H Initiative at the Portsmouth plant is the Environmental Survey, part of DOE's overall effort to systematically catalog environmental concerns in the context of all applicable federal, state and local environmental statutes and regulations.

This "no fault" baseline survey is to serve as a DOE management device to improve environmental pollution abatement performance, to ensure correction, on a priority basis, of identified environmental concerns and to minimize environmental risks necessarily created by DOE operations.

The Environmental Survey will be performed by one of five appraisal teams, and is expected to cover two and one-half years beginning with the appraisal scheduled at the Portsmouth plant in August.

The Portsmouth Gaseous Diffusion Plant is one of the August appraisal sites. Appraisal activities are scheduled to begin August 4.

The Environmental Survey Appraisal Team for Goodyear Atomic is composed of members from DOE Headquarters' Office of Audit and Compliance, DOE-Oak Ridge Operations Environmental Protection Division personnel and various contractor specialists. A representative of the DOE Portsmouth Enrichment Office (DOE-PEO) will also monitor survey progress.

(Continued on Page 2)

Goodyear receives high performance appraisal rating

Goodyear Atomic Corporation has received a performance rating of Excellent from the U.S. Department of Energy as the basis for its award fee for the period Oct. 1, 1985, through March 31, 1986.

The corporation's rating of 89.0 was the second highest ever received.

During each evaluation period, DOE-ORO Performance Evaluation Committees (PECs) conduct evaluations of GAT's performance utilizing the objectives and performance criteria contained in the Award Fee Determination Plan.

The PEC's evaluations encompass a broad range of programmatic, technical, administrative, and support facilities, such as operations, safety, security, environment, quality assurance, engineering, and finance. These evaluations result in reports to the Award Fee Board.

As the Fee Determination Official, Joe La Grone, Manager of the U.S. Department of Energy's Oak Ridge Operations, utilizes the findings of the Award Fee Board, PEC reports, GAT comments and self-assessment, and other sources of information.

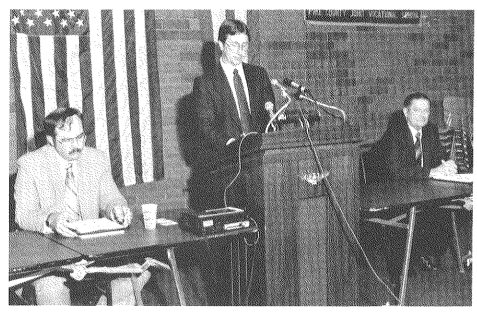
For the first half of fiscal 1986, La Grone noted that Goodyear Atomic continued to provide substantial portions of the SWU's for the Department of Energy in a reliable and efficient manner.

Some notable accomplishments achieved during the period were:

- * Rapid deployment of activity to ameliorate concern for lithium storage;
- * Establishment of an Environmental Advisory Board to assist in setting goals and priorities in environmental programs;
 - ★ Efficient use of off-peak power;
- * Progress toward validation of revised TRT deployment strategies;
- * An emerging openness toward effective emergency preparedness and community relations.

La Grone went on to express the need for continued management attention to environmental and nuclear materials control and accountability areas.

(Continued on Page 3)



B. J. Davis, Acting Director, Environmental Divison, DOE-ORO; Robert E. Anderson, Supervisor, Environmental Control; and C. M. Hutchings, Administratoor, Medical, Safety and Environment; presented the briefing of the data contained in the 1986 Portsmouth Uranium Enrichment Complex Environmental Monitoring Report for area news media representatives June 9 at the Vern Riffe (Pike County) Joint Vocational School.

DOE establishes August schedule for baseline environmental survey

(Continued from Page 1)

A typical Environmental Survey Appraisal Team will have 12 to 18 members. The contractor specialists involved may include surface water and groundwater specialists, a compliance specialist familiar with environmental regulations, an air quality specialist, radiological specialists, and possibly chemists and risk assessment specialists.

The Environmental Survey will involve a significant review of site environmental information prior to site appraisal team activities involving onsite observation of facilities, operations and environmental protection systems.

Following completion of review of records, facilities and operations, the appraisal team will develop and issue a site sampling plan. The sampling plan will be used by the appraisal sampling team to verify environmental data previously reported and to determine the existence and extent of additional potential environmental concerns.

the WING FOOT CLAN

GOODYEAR ATOMIC CORPORATION
A subsidiary of The Goodyear Tire & Rubber Company
Acting Under
U. S. Department of Energy
Contract DE-ACO5-760R00001

Published Monthly in the Interest of Employees of the GOODYEAR ATOMIC CORPORATION An Equal Opportunity Employer

> PUBLIC COMMUNICATIONS X-100 Building P. O. Box 628 Piketon, Ohio 45661

EDITOR.....Tim L. Matchett
Telephone...(614) 289-2331 Ext. 2863
U.S. GOVERNMENT PRINTING OFFICE—646-036/No. 20010

The appraisal team findings and the sampling analysis results will be compiled into an interim report for the Portsmouth plant.

Once all DOE sites have been appraised, a final summary report will be prepared by the Office of Audit and Compliance. A DOE-wide prioritization of environmental concerns will be prepared based on the summary report.

A long-range remedial action plan for environmental improvements then will be developed and funding requirements estimated and secured.

Following the baseline survey of all facilities, the second phase — the DOE Technical Safety Appraisal — is scheduled to begin. It is planned for October at the Portsmouth plant and will involve multidisciplinary, spot appraisals to determine proper application and compliance with safety requirements.

To prepare for both appraisals, C. M. Hutchings, Administrator, Medical, Safety and Environment, established a multi-divisional task force with John D. Jordan as chairman.

Task force members are coordinating documentation review and preparation in their divisions, and will assist appraisal team members in assembling the best information available in the most expeditious manner.

BTU definition

One million British Thermal Units (BTU's) are about equal to the energy in 90 pounds of U. S. coal production, 1,000 cubic feet of dry natural gas production, 240 bottles of table wine, or eight gallons of gasoline.

Environmental monitoring report reviewed for news representatives

"At the Portsmouth Uranium Enrichment Complex all effluent streams are sampled regularly and analyzed to assess compliance with applicable environmental standards.

Radioactivity is measured in air, water, fish, produce, soil, sediments and vegetation; and potential radiation doses to the public are calculated.

The calculated public radiation doses from process effluents are within U.S. Department of Energy (DOE) and U.S. Environmental Protection Agency (US EPA) standards.

An extensive amount of engineering effort is under way to modify existing airborne radioactivity emissions sources to further reduce emissions in compliance with DOE policy.

Non-radioactive effluents either presently comply with federal standards or will comply upon completion of planned projects.

Calendar year 1985 was the fifth full year under the current National Pollutant Discharge Elimination System (NPDES) permit for liquid effluents, and the third year since the Ohio Environmental Protection Agency (OEPA) assumed responsibility for administering the NPDES program. Compliance with the permit's discharge limits, with the exception of violations due to the Coal Pile Treatment Facility and the Biodenitrification Plant for which projects to improve performance are currently under way, did not present any significant problems.

Overall compliance was 95.5 percent. There was increased activity in the areas of groundwater monitoring, hazardous waste and PCB waste management to comply with Federal regulations."

The preceding is the abstract of the "Portsmouth Uranium Enrichment Complex Environmental Monitoring Report for Calendar Year 1985, which was recently completed by Goodyear Atomic Corporation and forwarded to the U.S. Department of Energy.

The report is prepared and published annually for distribution to local, state and federal agencies and elected officials, libraries, members of the public and the news media.

Representatives of Goodyear Atomic Corporation and the U.S. Department of Energy conducted a briefing of the newest report for local news media representatives June 9 at the Vern Riffe (Pike County) Joint Vocational School just north of the Portsmouth plant.

The purpose was to provide for media representatives an overview of Goodyear Atomic's environmental control program, a discussion of the purpose and highlights of the report, clarification of the technical data which it contains, and a review of what has changed since the previous report was prepared.

The report was made available for review by news media representatives prior to the briefing.

The DOE/GAT briefing panel included Robert E. Anderson, GAT Supervisor, Environmental Control; C. M. Hutchings, GAT Administrator, Medical, Safety and Environment; and B. J. Davis, Acting Director, Environmental Division, U.S. Department of Energy, Oak Ridge Operations.

A special guest was Dr. Nicholas Dinos, chairman, Department of Chemical Engineering, Ohio University, and chairman of Goodyear Atomic Corporation's Environmental Advisory Committee.

Since the annual reports are technical in nature, the briefings are to be offered annually for optional news media attendance.

A secondary purpose is to continue to strengthen communications between Goodyear Atomic and the staffs of local newspapers, radio and television stations.

Rate 12 percent

The effective annual interest rate for the fixed income fund of Goodyear's Employee Savings Plan will average 12 percent July 1 through June 30, 1987.

The comparable average rate was 13.5 percent for the year ending June 30, 1986. Interest rates have fallen dramatically. Short-term rates are running just above seven percent, but the fixed income fund interest rate will continue to average higher than market rates.

More than 80 percent of eligible GAT employees participate in the plan — designed to meet long-term capital accumulation needs for retirement — which allows contributions from one to six percent of pay.

Goodyear enhances value by adding 25 percent of each participant's contribution prior to purchase of company stock. Shares are held in a separate fund and earn the current quarterly dividend.

Contributions are tax deferred from federal taxes and those of most states including Ohio. All funds remain in an account until an employee leaves the company, qualifies for a severe financial hardship withdrawal, reaches age 59½ or retires — or until the death of the employee.

Enrollments begin at the start of (Continued on Page 3)

GAT thanked by La Grone

Portsmouth energy management contributes to DOE-ORO award

Energy conservation efforts at the Portsmouth Gaseous Diffusion Plant again have helped the Oak Ridge Operations Office of the U.S. Department of Energy (DOE-ORO) receive an award from DOE Headquarters in Washington.

Oak Ridge Operations has received the In-House Energy Management Award for fiscal year 1985. The award is based on the energy management programs and energy conservation progress of all the sites under the

Golf Tournament

The 1986 golf championship tournament has been planned for Saturday, Aug. 2, at the Shawnee State Park golf course on Route 52 southwest of Portsmouth.

For tee times, contact Russ Johns at extension 4176. This tournament is open to all employees, retirees and their spouses.

Rate 12 percent

(Continued from Page 2) any quarter with application 30 days in advance. Deadline for Oct. 1 enrollment is Aug. 31.

Participants may increase or decrease contributions Jan. 1 or July 1, or suspend them at any time, with 30 days notice. Accounts continue to earn interest and dividends even if no contributions are being made.

MISCELLANEOUS FACTS

The "Energy Efficiency Ratio" is used to gauge relative electrical efficiency of appliances. It is found by dividing BTU-per-hour output by the number of electrical watts used.

jurisdiction of an operations office.

"Your effective energy management program and energy conservation progess have contributed to Oak Ridge Operations receiving this award," said Joe La Grone, Manager, DOE-ORO.

"Effective energy management is important for the efficient use of our energy resources as well as for saving money which can then be used in accomplishing our mission. Energy is saved through your effective management, operations and maintenance, and retrofitting our facilities."

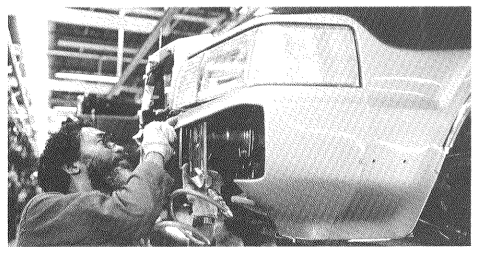
"I would like to thank you for your energy management efforts which have contributed to the improvement in the energy efficiency of Oak Ridge Operations, and I encourage your continued efforts to improve the energy efficiency of your facility," La Grone concluded

Speakers' Bureau

Gary Workman (D-446) spoke to the sixth grade class at Franklin Elementary, Adams County, May 9. He discussed career opportunities in computer science

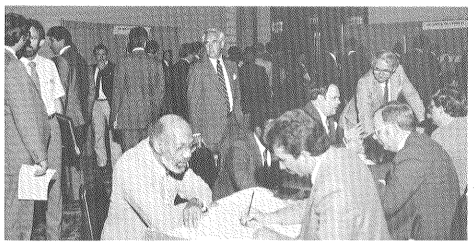
Jerry Bennett (D-912) presented a lecture on physical security systems to the Industrial Security Class at Franklin University May 27.

Constance A. Eckhart, CPS, Medical, Safety and Environment (D-010) and Joyce G. Hopper, Goodyear Atomic employee on layoff and business manager for Scioto Valley Local School District, presented discussions of job professionalism, communication, dressing for success or failure, goal setting and job success April 25 for participants in the Business Education Program at the Vern Riffe Joint Vocational School.



Deflector shields up

Molded polyurethane deflectors made by Goodyear in Logan, Ohio, are secured to the front end of a 1986 Lincoln Continental at Ford's Wixom, Mich., assembly plant. The aerodynamically designed deflectors close the gap between the car's body and bumper to function as an impact-absorbing shield, providing protection against objects that might damage the body or engine.



Fair designed to expand business opportunities

A total of 242 potential suppliers of industrial equipment, supplies and services to the Portsmouth Gaseous Diffusion Plant registered for the Purchasing and Materials Department's Business Opportunity Fair conducted May 14 at the Sheraton Columbus Plaza. Participants included The Goodyear Tire & Rubber Company and several of its Ohio plants, Goodyear Aerospace, the U.S. Department of Energy, and Westinghouse Materials Company of Ohio.

Goodyear receives high rating

(Continued from Page 1)

Improvements have been made to the identification of potential environmental problems, the open discussion of those problems with regulators and local communities, and the aggressive resolution of issues, La Grone noted.

"However, the vent stack release of December and January demonstrates that we still have room for improvement."

La Grone commended the revised training program for operators and supervisors to which GAT has committed in response to recommendations

Honors and Awards

OVERLY

Chief Logan Council, Boy Scouts of America, has awarded to Doc Overly (D-713), the Silver Beaver Award. The award, Scouting's highest honor for adult volunteer Scouts, was presented at the council's annual recognition ceremony April 22.

He is a member of the council's executive board and also serves as chairman of the Shawnee District's program committee.

Overly's civic endeavors include chief of the Beaver Emergency Squad, president of the Pike County EMS, Beaver Fire Department captain, CPR instructor, deputy fire warden and member of Pike County Rough Terrain Rescue Squad. He is also a Masonic Lodge member.

CHILDERS

At the same awards ceremony, Bill Childers (D-713) was presented the Scout Statuette Award, the second highest adult Scouting award, for outstanding service.

WITHROW

Janice Withrow, wife of Brian Withrow (D-951), also was recipient of the Scout Statuette Award at the ceremony.

made following the Wet Air Evacuation System venting, and noted that DOE-ORO will be following the results with every expectation of success.

Retirees

Farnum M. Reeder Sr., Shiloh, Foreman, Maintenance (D-711), effective July 1 after more than 11 years of service.

Cecil W. Yelley, Lucasville, Materials (D-332), effective Aug. 1 after nearly 33 years of service.

Henry F. Hamilton. Bainbridge, Distribution & Inspection Operator (D-827), effective June 1, after 20 years of service.

Community Activities

R. N. Hoskins Jr., Shift Supervisor, Mass Spectrometry (D-513), was elected president of the Ohio Valley Pilots Association (OVPA) at the association's April meeting.

The organization was chartered in 1985 with the purpose of promoting aviation and flying safety. Membership is open to anyone interested in aviation.

The OVPA meets the last Tuesday of each month in the restaurant at the Greater Portsmouth Regional Airport at Minford.

Hoskins began flying in 1982, earning his private pilot's license in the same year. He received his instrument rating in February 1986.

Obituaries

Pennelope S. Kefgen, 39, Chillicothe, April 16. Survivors include her husband, Robert Kefgen (D-591).

Congratulations to The Class of 1986



Minford (JVS) L. L. Adams, D-827



A. C. Alatsis, D-503



Steven Ater J. W. Ater, D-111



Mariean L. Bettasso Waverly M. F. Bettasso, D-332



Lori D. Bradshaw West Portsmouth D. E. Bradshaw, D-814



Rebecca J. Christman R. R. Waring, D-753 H. O. Waring Jr., D-812



Waverly (JVS) G. A. Reed III, D-721



Waverly W. E. Cook, D-541



Traci Cooper Waverly D. E. Cooper, Retired



D. J. Davis, D-812



Glenwood (JVS) J. R. Davis, D.711



Jeffrey W. Davis Eastern (JVS) H. C. Davis, D-727



Linda D. Denny Waverly A. R. Denny, D-727



Paige Donahoe Minford W. J. Donahoe, Retired



John W. Drummond L. W. Drummond, D-752



Theresa Edelmann Gallia Academy P. F. Edelmann, D-101



Terri R. Fultz T. L. Easter, D-727



Ryan R. Gahm Valley (JVS) R. L. Galim, D-711



Arthur R. Denny H

Waverly A. R. Denny, D-727

Tammy I. Glass M. J. Glass, D-812



Todd Hatfield Chillicothe G. P. Hatfield, D-951



Chillicothe J. C. Hertler, D-740



Waverly R. N. Hoskins Jr., D-513



Jeffrey L. Houser C. F. Houser, D-714



Tuara K. Hull G. L. Hoover, D-951



Jennifer W. Humble Waverly R. H. Walters, D-801



Brady L. Kempton C. K. Kempton, D-446



Sarina L. Lynch W. B. Lynch, D-512



Northwest M. E. McClay, D-823



Waverly (JVS) T. L. McCreary, D-727



Sarah E. McQuay D. M. McQuay, D-713



Portsmouth West R. D. McDermott, D-701



Tammy G. Miller ŶŖJVS. J. A. Miller, D-332



Charlton E. Mount Waverly (JVS) R. E. Mount, D-911



Jennifer E. Newman VRJVSR. D. Newman, D-811



Kelley M. Officer Farragut (Knoxville) A. D. Officer, D-002



Eastern D. R. Overly, D-713



Portsmouth West C. F. Crumm, D-851



J. E. Richards Jr., D-513



Tammy S. Rider Peebles K. L. Rider, D-951



J. Douglas Shugert Portsmouth
B. W. Shugert, D-530



Wendy J. Riggs

Northwest D. D. Riggs, D-511

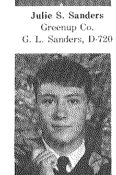
Scott K. Slabaugh Roane (Kingston, TN) H. E. Slabaugh, Retired



Chillicothe A. P. Romero, D-101



Gregory I. Sowards Eastern I. Sowards, D-823



P. Matthew Strawser C. Kearns, D-332



Lynne A. Schucker Bishop Flaget K. W. Schucker, D-313



Dave Strickland Waverly R. D. Strickland, D-829



Jeffrey E. Thomas Portsmouth J. E. Thomas, D-303



Garry M. Sexton

William E. Thompson Western L. M. Thompson, D-311



Waverly J. L. Wessel Sr., D-332 M. J. Johnson, D-452



Mark A. Williams Portsmouth J. R. Davis, D-822



Ronald B. Williams Portsmouth J. D. Hamilton, D-111



Christopher D. Willman Peebles D. J. Willman, D-752



Lynda G. Wolfe Portsmouth West (JVS) G. E. Wolfe, D-102



Valerie A. Wolford Jackson C. W. Wolford, D-713



Jeffrey D. Zelinski Notre Dame D. J. Zelinski, D-006

College



Timothy M. Hayes Shawnee St., Oh. Univ. W. S. Hayes, D-590



Shannon Lewis ${\it Morehead}$ L. L. Blakeman, D-221



Valerie J. Anderson

Findlay College P. A. Anderson, D-532

Vicki L. Overly Ohio University D. R. Overly, D-713



Mary D. Bucklad

J. H. Dobbins, Retiree

Nancy E. Paul Milligan College E. D. Paul, D-002 M. G. Paul, D-910



Karin L. Carlson

Univ. of Cincinnati

B. J. Carlson, D-313

Tanya G. Pullin Univ. of Kentucky P. Pullin, Retiree



Brenda S. Conkel

Ohio University

F. R. Conkel, D-742

Brenda C. Richards Ohio University J. E. Richards Jr., D-513



Sarah J. Fenton

Ohio University

Eric M. Romero Wright State A. P. Romero, D-101



Ohio State R. L. Smith, D-332



Daniel P. Stafford Ohio State M. F. Stafford, D-951



Univ. of Tennessee H. H. Thomas, D-502



Ohio University J. J. Ward, D-742



Julie A. Wolford Shawnee State J. T. Wolford, D-911



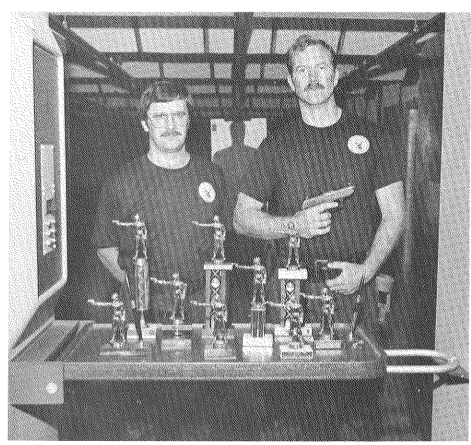
Wright State H. Yates, Retiree



Lori A. Zonner Ohio University L. A. Zonner, D-532







Security Inspector Philip D. Moore (right) brought nine trophies to his Peebles home recently for the sharpshooting expertise he demonstrated during 97th Army Reserve Command competition. With Moore is Police Sergeant Ed Knapp (left), certified Goodyear Atomic Police Department firearms instructor.

Advisors work to prepare charter

The nine members of the Goodyear Atomic Corporation Environmental Advisory Committee met for the third time at the Portsmouth Gaseous Diffusion Plant May 15 and 16 to discuss formulation of a draft charter and development of an action agenda for the next committee meeting.

The independent committee was established in December 1985 to review and counsel Goodyear Atomic Corporation with regard to its environmental control program conducted to protect the area surrounding the U.S. Department of Energy's (DOE) Portsmouth plant.

Committee member Dr. L. Max Scott, C.H.P., assistant professor, Nuclear Science, Louisiana State University, provided a tutorial session on the radiological and chemical toxicity of uranium. The committee also discussed environmental control issues with plant operating personnel.

Mr. Robert M. Quillin, C.H.P., director, Radiological Health Program, Ohio Department of Health, attended a portion of the meeting to discuss his department's relationship with the

Retiree aces 18th

Retired Technical Division manager Chuck Mentges scored a hole-in-one during GAT's Wednesday night golf league May 21. Hole 18, a 183 yard par 3 at Skyline Golf Course in Waverly, was the location of this golfing rarity. plant Environmental Control organization.

The focus of the next meeting—scheduled for late August or early September—will be groundwater monitoring programs and review of Goodyear Atomic's priorities in environmental control.

Fire school

Goodyear Atomic Corporation employees participated in two of the nine classes sponsored by the Ohio Valley Firefighters Association (OV-FA) at its Regional Fire School June 1 at the Scioto County Joint Vocational School.

The OVFA is comprised of 29 fire departments from Scioto, Pike and Jackson counties in Ohio and South Shore in Kentucky.

Fire Department personnel Jack Harbert, Doug Buckle and Larry Adams (D-921) conducted a class, "Foam Use and Application," which received many favorable comments. A total of 31 firefighters attended the session.

Carl Weghorst (D-902) conducted a class entitled "Radiation Monitoring and Hazards."

The recent fire school marked the first time firefighting techniques utilizing foam have been taught at the OV-FA school.

The fire school attracted 167 firefighters from the surrounding area.

For Inspector Philip Moore

Marksmanship yields nine trophies

Many employees at Goodyear Atomic spend weekends serving our country by belonging to one of the military reserve branches.

The Protective Forces Department is no exception. Officer P. D. Moore (D-911), a member of the 97th Army Reserve Command, last month competed in a 45 caliber pistol military match with individuals representing reserve units from throughout the eastern half of the United States.

He competed in several contests including one-handed firing precision and a combat match that included rapid, slow, prone and standing fire positions.

Moore earned nine trophies, placing first in seven events and second in two pistol matches, enabling him to accumulate four points toward his goal of 30 points required to earn the President's 100 award.

By earning these awards, Moore has been placed on the 97th Army Reserve

Progressions and Promotions

Lewis E. Deacon, from Technician Specialist II to Technologist, Technical Division, Staff (D-532).

Emery R. Smith, from Security Investigator to Security Staff Assistant (D-912).

Billy W. Short, from Scientist, Staff, to Scientist Sr. (D-512).

Eleanor G. Brackman, from Scientist II to Scientist, Staff (D-313).

Daniel D. Adkins, from Technologist, Technical Division, Staff to Technologist, Technical Division, Sr. (D-505). Command pistol team and will be traveling to future matches representing his Army Reserve Command.

Four years of active duty in the U.S. Navy, two years in the U.S. Army, three years in the Air National Guard and present obligations to the Army Reserves mark Moore's varied military experience.

"Train-the-Trainer"

The OE Training Department recently hosted a three-day training session conducted by representatives of the Ohio Industrial Commission, Division of Hygiene and Safety.

GAT participants included Arlas Creech, Walt Miller, Bill Pyles, Jehu Grose, Jerry Bethel, Randy Schobelock, Walt Arnold, Bob Munn, Jarvis Vanderpool, Rich Leeth, Jackie Keller, Bill Masters and Gary Coriell.

Subjects discussed during the threeday sessions were Safety Meetings and Evaluations, Safety Resources, Safety Problem Sensitivities, Creative Problem Solving and Communicative Skills I and II.

Each GAT participant presented a 10-15 minute safety talk, which was videotaped, based on assigned safety subjects culminating from individual research, previous skills and knowledge acquired during the course. An evaluation and review by fellow classmates followed each presentation.

This training course is the second of its kind in a series of four planned sessions by the Ohio Industrial Commission, Division of Hygiene and Safety. Training personnel are planning to conduct two more classes for foremen later this year.

For July 1986

SERVICE MILESTONES

Ruthie G. Haydon and Constance A. Eckhart celebrate 30-year anniversaries with Goodyer Atomic in July.

Two employees will celebrate 20-year service milestones. They are Eloise Thomas and John E. Bowdle.

Lela B. Perry is the only employee celebrating a 15th anniversary with the company in July.

There are 17 employees who reach the 10-year service milestone: Robert C. Warren, John M. Urik, Robert S. Lykowski, Craig J. Rhine, Charles E. Christman, John M. Repka, Timothy A. Bennett, Ronald E. White, Romaine A. Newsome, Michael E. Park, William P. Redmond, Richard C. Newland, Jeanne M. Southworth, Kenneth B. Lorbach, Ronald E. Ash, Michael L. Davis and Jerry L. Moore.

Attaining five-year service milestones are Debra D. Riggs, Estill L. Baldridge Jr., Bruce L. Bolden, Douglas W. Adams, Robert A. McCoy, Charles E. Hammond Sr., Tammy L. VanGundy, David W. Augustin, Mark J. Pelfrey, Rebecca P. Reeves, Dana H. Schrader, Dora J. Webster, Kirk A. MacDonald and Anita L. Dever.

Two-month grace period ends Seat belt law now in effect; fines levied against violators

Ohioans have a rare chance to benefit from a new traffic safety law which will save hundreds of lives on the highways every year. As the 17th state in the nation to enact a safety belt bill, Ohio is one of the safest states in the nation for highway travel.

Ohio law has for several years required young children to be safely restrained in child safety seats. The new law now provides the same degree of protection for everyone. Drivers and front-seat passengers of passenger cars, vans, pick-up and delivery trucks, taxicabs, commercial trucks, and commercial trailers and buses with installed safety belts must wear the vehicle manufacturer's installed seatbelt system when the above vehicles are driven on public roadways.

Goodyear Atomic's Shops and Support Maintenance Department has requested that each automobile, van or pickup truck assigned to any organization be inspected for seat belts. Seat belts must be in place for the driver and each passenger the vehicle is designed to carry.

Vehicles requiring seat belt repair, replacement or additions are to be scheduled to the Garage by calling extension 5948 or 5908.

A fine of \$20 for a driver, or \$10 for a front-seat passenger can be levied against persons in violation of the law.

However, no law enforcement official is permitted to stop a vehicle solely to enforce this law. A citation for non-compliance with this law can be levied only as a secondary action to another suspected offense.



Exempted from this law are children previously covered by the child safety seat law, persons having medically certified physical impairments, persons operating vehicles to deliver the mail or newspapers for home delivery or persons driving vehicles equipped with airbags.

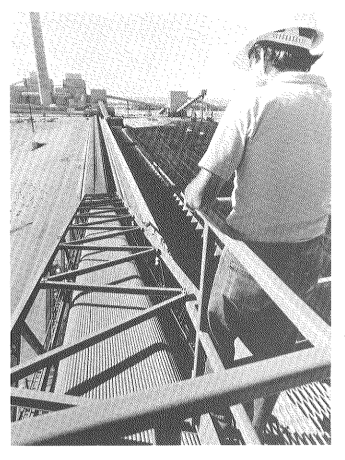
Ohio provided a two-month grace period for a public education program relating to the law, during which time violators were issued a written warning but no citation.

Ohio State troopers will begin issuing citations for violations of this law July 4, 1986.

Charges and fines levied for failure to comply with this law can be avoided by viewing a film about safety belts distributed by the Ohio Department of Education and Highway Safety within local communities.

A Seat Belt Education Special Account, composed of fines paid as a result of convictions for non-adherence to the seat belt law, will be used by the Ohio Department of Highway Safety for developing and conducting an educational campaign.

With statistics proving that between 45,000 and 50,000 Americans die each year in accidents — the same number of casualties that would be recorded if a passenger jet crashed every day for a year — the new seat belt law is expected to be a key factor in preventing traffic deaths.



Overland express conveyor belting

Another type of belt is this 96-inch wide, 3,700 foot-long Goodyear power conveyor belt, made in Marysville, Ohio, which transfers coal from rail cars to a stockpile at one of the country's largest coal-fired power plants — the Intermountain Power Project near Delta, Utah. Scheduled for completion in July 1987, the plant will supply energy to more than 5.5 million people in five western states.

Family Activities

CARDENAS

Jose Cardenas, son of Arturo Cardenas (D-532), has written directed, produced, edited and funded a movie entitled "Deed Without a Name" as a part of his master's thesis.

The work, filmed in Portsmouth, took more than a year and a half to complete at a personal cost of \$8000.

The movie is set during the Civil War era and is a fictional account of a brother's attempt to ease his con-

science of his younger brother's death 20 years earlier and come to terms with himself.

Cardenas plans to move to California and wants to be a director of commercial films.

HAIRSTON

Tia Marie Hairston, six-year-old daughter of Gary (D-911) and Marilyn (D-451) Hairston and a kindergarten student at Lincoln Elementary, Portsmouth, was recently selected as one of four local winners in the annual AAA National Safety Poster Contest. There were more than 61,000 entries, 11,354 from Ohio, submitted from 46 states and Canada. Tia received a merit citation certificate and check.

HOSKINS

Melinda Hoskins, daughter of R. N. Hoskins, Jr. (D-513) and graduate of Waverly High School, is the 1986 recipient of its Anna Marie Fielding Nursing Scholarship. She plans to attend the the University of Kentucky.

PATRICK

Laurel Patrick, daughter of Dian Patrick (D-631), qualified to compete in the 100 meter low hurdles at New Concord in the state regional track and field events May 30 and 31.

PENN

Robyn Crystal Penn, granddaughter of Donna Penn (D-002), was named "Sharpest Student" at the Piketon Elementary School kindergarten graduation ceremony June 4. Robyn attained the award for a nearly perfect score on the California Achievement Test.

"Observed Trials" competition attracts motorcyclist Joe Deck

In "Observed Trials" motorcycle competition April 27 in Akron, GAT Senior Engineer Joseph W. Deck (D-713) rode to a second-place finish out of 60 riders. He competed again May 18 in Dayton where a win was recorded.

Observed Trials events are tests of man and machine over rough terrain — hills, rocks, mud, tree limbs, streams with small waterfalls and man-made obstacles. The rider accumulates points for each mistake — touching a foot to the ground, inability to conquer an obstacle, running out of bounds or stalling a motor and having to stop. The fewer points accumulated, the better. As with golf, low score wins. The course usually takes about one hour to complete. Four laps are required.

Observed trials is considered the

cheapest and safest form of motor-cycle competition.

Observed Trials are not timed competitions, but tests of ability to ride the course. Courses are structured based on the class of the rider — Beginner (or Novice), Intermediate and Advanced.

Deck has been riding in Novice class. A win is required for advancement to higher levels of competition.

Engine size of all bikes is approximately 250 cc.

Observed Trials is the forerunner of other popular cycle sports such as BMX and Motocross racing. Trials competitions began evolving in England around the turn of the century, shortly after the invention of the motorcycle. There are no cash prizes, only acknowledgment and trophies for the top riders.

Cyclists complete 25th TOSRV

Riders in the 25th anniversary Tour of the Scioto River Valley (TOSRV) Saturday and Sunday, May 10-11, included J. D. Kyle, Dave Nixon, Francis Kovac and Marty Redden.

To prepare for the TOSRV, Kyle, Nixon, and Kovac rode in the 50-mile "Piketon Tour" during the Dogwood Festival in April. Riders also included Ron Mount. Mount also rode unregistered in TOSRV during the Columbus to Portsmouth portion.

Five-gallon donors

The following list of active Goodyear Atomic Corporation employees are those who have now reached or exceeded the five-gallon blood donation level

ievel.	
Employee	Units
Eddie L. Henry	86
Thomas P. Orth	83
James H. Creech	77
David L. Knittel	73
Donald J. Crisp	
Norbert J. Vulgamore	67
Gregory E. Fout	66
Clyde E. Secrest	
Robert E. Casey	
Harold N. Bell	62
William L. Welch	61
Mary A. Auton	60
William C. Masters	58
Robert F. Roe	56
John L. Watson	56
Robert I. Bethel	
Ramey N. Hoskins	
Donald R. Brown	45
Dennis E. Massey	45
Randy E. Schobelock	45
Henry L. Smith	45
Carl D. Willis	
Francis M. Kovac	
Carol A. Stubbs	
Carl C. Worthington	55
Robert S. Allen	43
John M. Woods	
James F. Oates Jr	
Paul L. Perroud	
Robert L. Moore Jr	41
Donald R. Overly	40

Mystique and magnetism describe TOSRV, a two-day bicycle tour from Columbus to Portsmouth and return via the communities of Circleville, Chillicothe and Waverly.

TOSRV is sponsored by the Columbus Council of American Youth Hostels, in cooperation with Huntington Bank. These organizations provide foodstops, a participation patch, certification of completion, sleeping accommodations at Portsmouth and baggage shuttle between locations.

Some goals of the organizers include helping cyclists learn about their physical potentials, showing other organizations what can be accomplished and educating the general public about the bicycle and its potential.

The Tour is the Columbus Council's (established in 1939) largest annual event.

The participants, many years numbering 5,000, ride 210 miles, 105 per day in each direction, during each Mothers' Day weekend since its inception in 1962. Cyclists travel Ohio's State Route 104, basically. Automobile/bicycle incidents during the event have been a rarity considering the Tour has been held yearly for the past 25 years and the huge number of cyclists traveling such a great distance on public roads.

An average TOSRV has a small 10 to 20 percent dropout rate, despite the fact it rains practically every year sometime during this weekend.

The Ohio TOSRV has served as a core from which many other bicycle tours have sprouted. TOSRV West (Tour of the Swan River Valley) and TOSRV East (Tour of Scenic Rural Vermont) are but two of the many events sprouting from Mother TOSRV, a term used to differentaite the Ohio TOSRV from the many others.

A non-profit event of this size, of course, could not survive without

Wyandot Lake

Adjacent to Columbus Zoo

(*) Cost of each ticket for Goodyear Atomic employees and family members for admission to Wyandott Lake for the 1986 Goodyear Atomic employee summer picnic on Saturday, Sept. 6, will be \$3.00. Parking will cost \$1.00 per vehicle. There will be no charge for miniature golf. Discount tickets for the nearby Columbus Zoo will be available.

Saturday, September 6



many volunteers. Members of the Lou Donini (GAT retiree) family have been active as volunteers during several of the Tours.

Troop 23, Lucasville, sets up a station at the intersections of Route 104 and 348 each year to provide water. Scoutmaster is John Thompson (D-621). Assistant Scoutmasters are Dennis Massey (D-829) and Ray Howe (GAT/GTE).

Cost Reduction Honor Roll

F. J. Bruch 726
W. T. Conley 212
J. W. Deck 713
A. R. Ferguson 811
J. R. Kouse 713
L. C. Langebrake Exit
R. M. Litten 452
C. McCrary 475
M. P. Muncy Transfer
T. L. Proffit 712
R. D. Sharp 479
J. R. Simmering 820
C. O. Spencer, Jr 712
T. J. Stuart
A. R. Sturgeon 512
P. R. Truman (2) 590
D. R. Waulk
C. S. Willis
G. R. Workman 446

Basketball champs

The 1986 Goodyear Basketball Tournament was completed at Good Shepherd Manor April 5 and 6. Six of the eight teams registered were eliminated during these two days.

The final game of the double elimination tournament was played April 9, culminating in a win by a team of employees of Instrument and Electronics Maintenance (D-712). Members of the winning team included Don Slone, Captain; Chuck Banks, Larry Compton, Larry Cutlip, Dave Davis, Damon Detillion, Joe Groves and Gary Stabler.

Tournament coordinator was Anthony Wooten.

Golfers take part in Scout benefit

The Scioto Area Council of the Boy Scouts of America sponsored a threeman scramble golf benefit tournament at the Shawnee State Park golf course Saturday, June 7.

Goodyear Atomic employees participating were Steve Battle, Bob Bush, Dave Carver, Gary Cormany, Bill Craycraft (retiree), Rich Craycraft, Vince DeVito, Jim Morgan, Butch Stall and Gene Tatman.

The tournament committee included Rich Craycraft, Morgan, Stall and John Thompson (D-621). Beckee Tudor (D-475) served as Miss Jamaica, drawing the name of the Jamaican trip winner

The team of Battle, Craycraft and Craycraft placed 8th among the field of 27 teams.

License registrations

Ohio employees with last names beginning in J or K are to renew vehicle registrations during July.

Piketon, Ohio BULK RATE U. S. Postage P A I D Permit No. II

Goodyear Atomic Corporation
P. D. Box 628
Piketon, Ohio 45661