

the WING FOOT CLAN

Goodyear Atomic Corporation

A Subsidiary of The Goodyear Tire & Rubber Company

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Piketon, Ohio

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Number 4



Laboratory conditions needed for instrument repair

Calibration, repair, cleaning and testing of radiation detection equipment now are being accomplished in this new laboratory facility in the X-720 Maintenance Building. Approximately 650 survey instruments are scheduled for servicing through this facility each year. Dust, smoke and oil vapors are minimized through strict cleanliness and access procedures.

Renovation to be completed soon

Radiation detection devices maintained in new laboratory

A new laboratory testing facility in the X-720 Maintenance Building now is being used by Instrument Maintenance (D-712) personnel for the calibration and testing of all radiation detection equipment used at the Portsmouth plant.

Art Fischer, general foreman, noted that the purpose of the new area is to separate radiation detection equipment from other electronic instrumentation and minimize dust, smoke and oil vapors.

Space above the Instrument Maintenance area in X-720 has been renovated for the new laboratory. Prior to its construction, radiation detection equipment testing and calibration was performed alongside other instrument work.

Smoking, food, beverages, etc., are prohibited in the laboratory. When the facility becomes fully operational — expected by the first of May — shoe covers also will be required for employees. (Continued on Page 2)

For March 1983

GCEP HIGHLIGHTS

*The GCEP Maintenance Division training instructors and trainees have moved from the X-1007 Fire Station to the X-7725 R/A Building, third level. This is now providing for an improved training environment.

*The third rigid mast crane was installed in Process Building #1. Installation of the fourth and final crane is scheduled for April.

*The 13.8 Kv power distribution system to the X-6000 Air Plant/Pumphouse Facility was turned over to Goodyear Atomic in February. The construction contractor continues with functional check-out of the X-6000 equipment (air compressors, cooling water pumps, etc.).

*The construction contractor has completed installation of service modules in Trains 4 (the first to be operational) and 3 of Process Building -1. Service module installation continues in Train 2.

*All activities associated with Recycle/Assembly start-up are progressing on schedule. To date, approximately 90 percent of the R/A Division personnel permanently assigned at Oak Ridge have been relocated back to plantsite. Total relocation is expected to be complete by early summer.

*A total of 32 hourly employees transferred from GDP to GCEP R/A Division began training during the week of March 28.

*A satellite word processing center was established in the R/A Building in March.

New manager is appointed for Oak Ridge Operations

Donald Paul Hodel, Secretary of the U.S. Department of Energy (DOE), has announced the appointment of Joe La Grone as Manager of the Oak Ridge Operations Office. He succeeds Robert J. Hart who retired April 1, 1983. A resident of Danville, California, La Grone had previously served as

Manager of the Department's San Francisco Operations Office (SAN) since August, 1978. Richard A. Du Val, now Deputy Manager at SAN, will assume the responsibilities of Acting Manager until a permanent Manager is named.

The principal mission of the San (Continued on Page 2)



La Grone

Directors appoint Mercer chairman

Robert E. Mercer has been elected Chairman of the Board of Directors of The Goodyear Tire & Rubber Company, 36 years after he was hired as a sales trainee. He has been Goodyear vice chairman since December 1982 and chief executive officer since Jan. 1. Mercer succeeds Charles J. Pilliod Jr., chairman since 1974.

Mercer was elected at a meeting of the board on April 4.

Pilliod, who reaches Goodyear's mandatory retirement age of 65 for company officers later this year, stepped down as chief executive on Dec. 31, 1982, and did not stand for re-election as chairman at the April 4 meeting. Mercer took on the new role immediately. All other company officers were re-elected. Pilliod continues as a director of the company, chairing the board's executive and finance committee.



Mercer

GRADUATE PORTRAITS

Sons and daughters of Goodyear Atomic employees or retirees who are being graduated from high school, college or technical schools this spring will be featured in an upcoming Goodyear Atomic publication.

Employees should submit billfold photos of graduates to Public Communications, X-100, M/S 1220, by May 20. Multi-image portraits, prints with an extremely light or dark background, or very low contrast photographs prove difficult for reproduction.

Specific information must be written lightly (in ink) on the back of submitted portraits. This data will include the graduate's full name, the name of the school, type of school, initials and last name of parent(s) working for Goodyear Atomic and the department number. The employee's MAIL STOP must be included in order for prints to be returned following publication.

Knauff, Shisler are promoted in GDP Technical Services

Charles S. Knauff has been promoted to Superintendent, GDP Technical Services, reporting to R. L. Shepler, plant manager, GDP. David A. Shisler has been promoted to Supervisor, Production Engineering, reporting to Knauff.

Knauff joined Goodyear Atomic in December 1954 as a production process operator. He joined the Process Engineering department as an engineering aide in 1957 and the Technical Division staff in 1974. He was named section head, Planning and Scheduling, and then Supervisor, Engineering Services, in 1976. He became supervisor, Process Technical Services, in 1980.



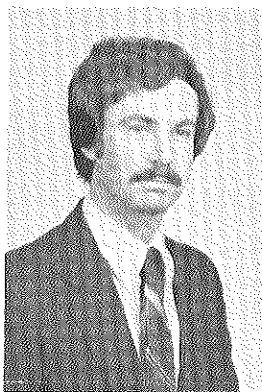
Knauff

Knauff served with the U. S. Navy from 1940 through 1946. He was graduated from Ohio University with a bachelor of science degree in education in 1965.

He and his wife, Bessie, have three children and live in West Portsmouth.

Shisler joined Goodyear Atomic in July 1976 as an engineer in Process Engineering. He had served in co-op assignments with the company in Akron and at Niagara Falls prior to earning a bachelor of science degree in chemical engineering from the University of Cincinnati in 1976.

He is a resident of Chillicothe.



Shisler

La Grone named DOE manager

(Continued from Page 1)

Francisco Operations Office is the management of research and development contracts in the areas of defense, nuclear energy, magnetic fusion and advanced energy concepts. SAN also has responsibilities in fossil energy, conservation and renewable energy sources and is additionally responsible for managing the contracts of the Lawrence Livermore National Laboratory, Lawrence Berkeley Laboratory, Stanford Linear Accelerator Center, and the Energy Technology Engineering Center. The annual budget of SAN exceeds \$1 billion.

The Oak Ridge Operations Office (ORO) was established in 1947. It is one of the largest and most diversified of the DOE Field offices with principal facilities and activities in several states and an annual budget of approximately \$3 billion. The broad range of responsibilities covers most of the programs of the Department with major missions in uranium enrichment, defense programs, reactor research, and other energy research and development. The principal facilities of Oak Ridge include the Oak Ridge National Laboratory, the uranium enrichment complex, weapons production facilities, the Feed Materials Produc-

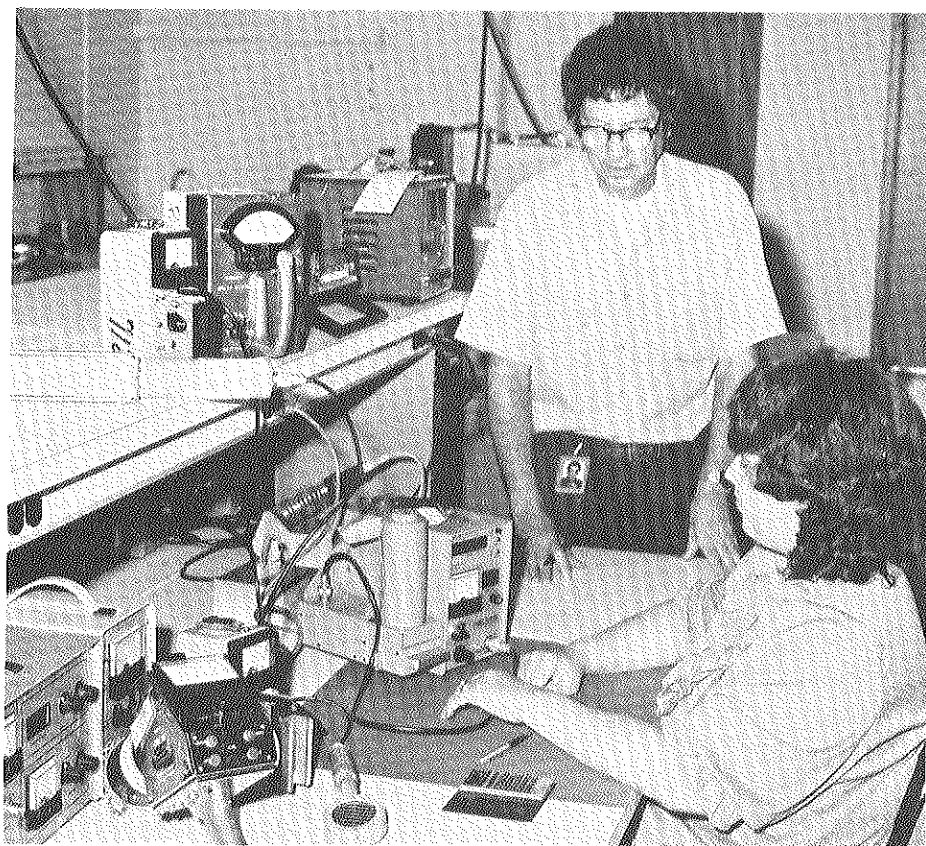
tion Center, and Oak Ridge Associated Universities.

During his tenure as Manager of SAN, La Grone also served on several special assignments for the Department in Washington, including nine months in 1981 when he served as Acting Deputy Under Secretary and later as Acting Under Secretary.

La Grone has received numerous awards and commendations for management achievements among which are the President's Distinguished Service Award in 1980, the Secretary's Distinguished Service Medal in 1981 and the Secretary's Citation for Special Act of Service in 1981.

La Grone began his federal career in 1962 as a management intern with the Atomic Energy Commission in Albuquerque and later held several positions at AEC Headquarters. He joined the San Francisco Operations Office under the former Energy Research and Development Administration as an Assistant Manager in 1975.

He is a 1961 honor graduate of Centenary College in Louisiana where he received a Woodrow Wilson Fellowship and later pursued graduate studies at the University of Wisconsin. In 1972-1973 La Grone was a Congressional Fellow and served with the late Congressman Craig Hosmer (R-Calif.).



Instrument Maintenance Technicians I — Lou Dixon and Candy Fite — look over examples of some of the 650 radiation detection instruments serviced each year by the Instrument Maintenance Department. A new "clean room" will be fully operational by May 1 in the X-720 Building to provide for more efficiency in servicing of the instrumentation.

New instrument maintenance area

(Continued from Page 1)

trance. Only the lab technicians will be authorized to enter the area and will wear laboratory apparel.

Departments picking up calibrated meters will find them in a holding area between a set of double doors into the facility.

Ray Mullins, foreman, noted that all instrument calibration histories, recall dates and other information have been computerized. Employees of the department are responsible for the testing and calibration of more than 650 radiation detection instruments in use at the plant. These include all portable gear, hand monitors, space recorders, etc.

Through the computer, scheduling of recertification is accomplished. Departments with equipment are notified that devices are due for calibration, and then are responsible for delivering them to a blue holding bin near the Instrument Maintenance cleaning room in X-720. Following monitoring by Industrial Hygiene & Health Physics, the instruments are delivered for calibration.

Mullins said cleaning, calibration and testing requires no more than one week. Therefore, departments do not need to be notified that their equipment is ready and are required to return on their own for retrieval.

Personnel use small uranium disc radiation sources and electronic pulse generators for calibration and maintain a supply of batteries and parts for the most widely used instruments.

Fischer explained that calibration work requires highly advanced procedures and strict quality control. "These instruments are important and must be handled responsibly by all who use or maintain them. Cleanliness is a key factor in their care."

"Through the new facility, the Instrument Maintenance department now is more fully prepared to offer efficient and credible testing and calibration service."

Retirees

Coy W. Arnwine, Peebles, maintenance mechanic (D-724), retired effective March 1 after 29 years of service.

Clay B. Burkholder Jr., Lucasville, senior engineer (D-566), will retire effective June 1 after 30 years of service. He now is taking accrued vacation.

Robert C. Kramer, Portsmouth, EEO specialist, senior (D-621), retired April 1 after more than 28 years of service. He had been taking accrued vacation since January.

William A. Welton, Portsmouth, chemical operator (D-823), retired April 1 after more than 29 years of service.

A LOT OF SAFE YEARS

Commercial nuclear power plants around the world have accumulated to date more than 22.8 million reactor-hours, or 2,600 reactor-years of operating experience, without a single loss of life due to a radiation accident.



Ohio University computer program assisted by GAT

Installation of new computer and word processing equipment is progressing at Ohio University-Chillicothe through a major program designed to enhance computer instruction at the college. A gift of \$10,000 from The Goodyear Tire & Rubber Company has been added to other pledges from private industry to fund part of the Computer Development Plan. Dale Carver (seated), director, Management Services, tried out a new computer terminal recently with assistance from Ann Jones (left), dean of OUC. Looking on were Jack Hamilton (center), chairman of the Ohio University Regional Coordinating Council; and Rex Collins, administrator, Contract and Internal Audit.

University computer center receives Goodyear help

An ambitious program to enhance the quality of computer instruction at Ohio University-Chillicothe (OUC) is moving ahead, financed in part through a gift from The Goodyear Tire & Rubber Company.

Through Goodyear Atomic Corporation, the company has contributed \$10,000 to the OUC Computer Development Plan, which has the purpose of providing a much needed local facility for instruction in computer technology.

Jack Hamilton, chairman of the Ohio University Regional Coordinating Council, noted that the college is expanding its computer facility to meet the challenges of the '80s in the field of computer science."

"The new OUC computer facility will not only help to attract industry, but it will also provide well-trained personnel for existing and new business activity," Hamilton said. "We appreciate Goodyear's generous support."

The dean of Ohio University-Chillicothe, Ann Jones, said the Computer Development Program is being accomplished in five phases. "A wide variety of equipment is being purchased to expand and improve campus capabilities in the areas of computer instruction, word and data processing and computer support services." Total estimated cost of the program is approximately \$88,000. Estimated time of completion is the fall of 1984.

Dale E. Carver, director, Management Services, and a member of the OUC Regional Council, noted that the Goodyear gift was made in recognition of the continuing need for trained technicians for the many future computer processing activities projected for Goodyear Atomic Corporation in its operation of the existing gaseous diffusion and new gas centrifuge enrichment plants near Piketon.

"We can anticipate that through this new facility, the University will become a source for new employees trained in

computer science and a local college for others to obtain and increase their computer skills and knowledge," Carver said.

Hamilton noted that more than \$40,000 in gifts and pledges has been secured over the next three years through local, private sources. The recent Goodyear gift of \$10,000, combined with a gift of \$8,000 received from The Gannett Foundation, enabled the university to match funds for a Mead Corporation incentive grant of \$14,000.



Clarke

Clarke appointed GCEP supervisor

E. V. Clarke Jr. has been named Supervisor, Material Distribution and Control, within the GCEP Recycle/Assembly Division. He reports to Gary L. Cormany, division manager.

Clarke joined The Goodyear Tire & Rubber Company in June 1953. He was assigned to the company's Point Pleasant, W. Va., chemical plant from 1960 through 1981 and then came to Goodyear Atomic to work in the GCEP organization.

Clarke was graduated from Georgia Institute of Technology in 1953 with a bachelor of science degree in industrial management and has completed graduate work at Marshall University.

E. V. and his wife, Aline, have three children and now live in Chillicothe.

Tokarcik, Spetnagel promoted in GCEP Life Cycle group

Arthur G. Tokarcik has been promoted to Superintendent, Life Cycle Management subdivision of GCEP Technical Services. He reports to J. G. Crawford, division manager. In a related change, Wayne J. Spetnagel has been promoted to Supervisor, Life Cycle Analysis (D-285), reporting to Tokarcik.

Tokarcik joined Goodyear in November 1943 as an engineer. Prior to his transfer to Goodyear Atomic in November 1981, he was responsible for 27 years for applied stress analysis, development of structural materials, metal fatigue analysis, advanced technology development and development of standards for structural materials and fasteners for both Goodyear Aerospace Corporation and Goodyear International. This involved work at most Goodyear facilities.

Tokarcik was graduated from Pennsylvania State University in 1944 with a bachelor's degree in chemical engineering, and from the University of Akron in 1950 with a mechanical engineering degree. He is a registered professional engineer.

Tokarcik has had several papers published and lectures extensively in his area of expertise.

He is a member of several engineering societies, including the Society for Experimental Stress Analysis. He has been a member of this organization for 38 years and is now chairman of the Northern Ohio Section, largest in the world.

Art and his wife, Billie, have one son and now live in Oak Ridge.

Spetnagel joined Goodyear's Jackson, Ohio, plant in January 1977 as a compounder. He was transferred

to Goodyear Atomic in June 1978 as a senior chemist.

In chemistry, Spetnagel received his bachelor's degree from The Ohio State University in 1969, master's degree from New Mexico State University in 1971, and Ph. D. from New Mexico State in 1973. He completed postdoctoral work at Northwestern University 1973-76.

He and his wife, Pat, have two daughters and are now living in Knoxville.



Tokarcik



Spetnagel

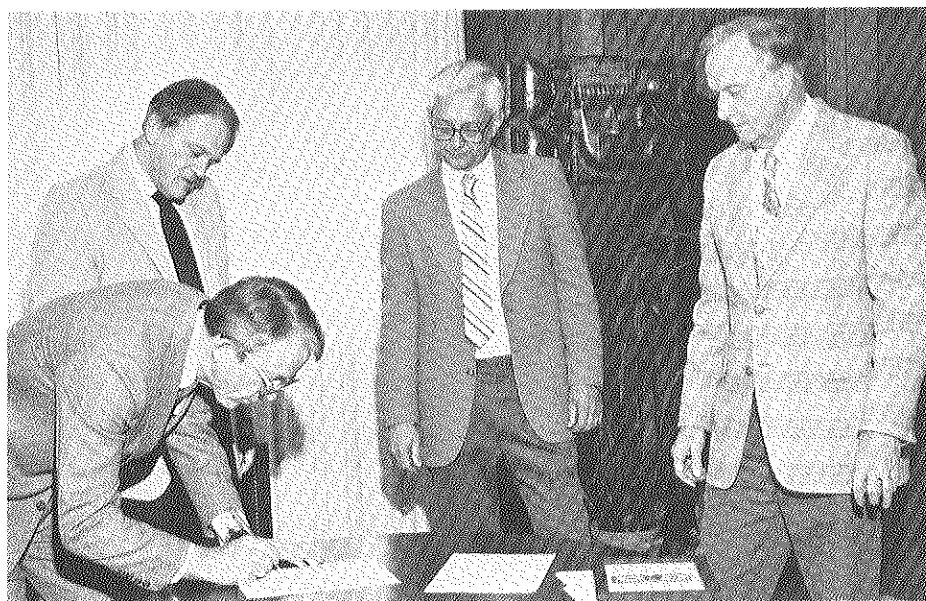
Safety prize order deadline

The deadline for ordering Safety Incentive Awards is April 30, 1983. All GAT employees eligible for the FY-1982 Safety Incentive Award must make their selection and mail the order form prior to April 30. The vendor will not honor any order forms received after this date.

The award will be mailed directly to the address on the form. Allow three (3) weeks for delivery. If the order is inadequate, please call the vendor collect (216-881-3000, Cleveland, Ohio) and inform them of the problem.

CONSTRUCTION TIME

The average construction time of all nuclear power plants in operation around the world was 67.6 months (5.6 years), and Florida Power & Light's experience in building St. Lucie 2, which is now nearing completion on its original 66-month schedule, shows that such construction times are still possible in the U.S. For all nuclear plants now under construction around the world, however, the average construction time will be more than 100 months (approx. 8.5 years).



Third patent for Clair Langebrake

Clair Langebrake (center), Energy Conservation Coordinator (D-551), assigned patent rights to the U.S. Department of Energy March 30 for his invention of a piezoelectric seal for turbines and other types of rotating equipment in a ceremony attended by General Manager Nate Hurt (left) and William R. Schultz, director, Central Technical Services (signing the documentation). At right is W. T. Brown, supervisor, Technical Review. The piezoelectric seal is the third invention Langebrake has assigned to DOE.

Vastine named supervisor

John E. Vastine has been named Supervisor, Maintenance Services (D-742). He reports to Roger D. McDermott, superintendent, Maintenance Engineering & Services (D-740).



Vastine

Vastine joined Goodyear Atomic in January 1977 as an industrial engineer.

He served in the U. S. Navy from 1942 through 1945, worked for a heating supply company for four years and then began a 23-year career in the U. S. Air Force, during which he attained the rank of lieutenant colonel while serving as a tactical pilot and professional engineer. He was the recipient of several medals and awards.

Vastine was graduated from the University of Maryland in 1958 with a bachelor of science degree in military science, and from Oklahoma State University in 1960 with a degree in industrial engineering and management.

He is active in several civic organizations in Scioto County. John and his wife, Mickey, live near Otway. They have four children and six grandchildren.

Burkley reaches 35-year mark

Ralph A. Burkley, plant manager, Gas Centrifuge Enrichment Plant (GCEP), celebrates his 35th Goodyear service anniversary April 27.

Burkley joined Goodyear Aerospace in April 1948 as a development

engineer. He was responsible for various other engineering assignments for Goodyear Aerospace before being named associate manager, Operating Contractors Project Office (OCPO), in 1977 to be responsible for Goodyear's then assigned role in technical and design efforts for GCEP.

He was named GCEP plant manager in May 1981 following the U.S. Department of Energy's announcement of its intent to extend Goodyear Atomic's operating contract and provide modifications to include operation of GCEP.

A veteran of the U.S. Army Air Corps, Burkley has a degree in mechanical engineering from the University of Akron.

He and his wife, Sally, recently have moved from Oak Ridge to Chillicothe.



Burkley

Additional supervisors named within GCEP R/A division

Four additional supervisors have been named with the Gas Centrifuge Enrichment Plants' Recycle/Assembly (R/A) Division. Three will report to Ralph M. Nolfi, superintendent, Manufacturing.

Ralph E. Wilcoxon has been named Supervisor, Manufacturing Engineering and Services, reporting to Gary L. Cormany, manager, GCEP R/A Division.

Daniel C. Sydow becomes Supervisor, Manufacturing Assembly/Disassembly. Malvin L. Bray has been named Supervisor, Decontamination/Cleaning and Salvage. Andrew N. Herron has been named Supervisor, Test and Inspection.

Wilcoxon joined Goodyear Atomic in January 1968 as an engineer on the Technical Squadron. He became a staff engineer in June 1969 and senior engineer, OCPO Procurement Control, in June 1977. He became section head for R/A Machine Assembly/Disassembly and Decontamination, Cleaning and Salvage Engineering in September 1980.

Wilcoxon was graduated from the University of Dayton with a bachelor's degree in chemical engineering in 1967, from Ohio University with a master's degree in industrial and systems engineering in 1971, and has completed work toward a master's degree in chemical engineering at Ohio University.

He and his wife, Anne, have three

children and have been living in Oak Ridge.

Sydow joined GAT in September 1981 as a senior engineer in the R/A Division. He is a 21-year veteran of the U.S. Air Force, retiring as a lieutenant colonel in August 1981. He received various service awards.

He was graduated from Washington University, St. Louis, in 1960 with a bachelor's degree in mechanical engineering.

Dan and his wife, Susan, have four children and have been living in Oak Ridge.

Bray joined Goodyear Atomic in March 1981 as a training coordinator in the R/A Division. He is a 21-year veteran of the U. S. Navy.

Malvin was graduated cum laude from Vanderbilt University in 1967 with a bachelor's degree in electrical engineering, and from Rensselaer Polytechnic Institute in 1975 with a master of business administration degree.

He and his wife, Deirdre, have been living in Knoxville.

Herron joined Goodyear Atomic in July 1974 as an engineer. He was named section head in the GCEP organization in 1981.

Drew was graduated from Ohio University in 1974 with a bachelor of science degree in mechanical engineering. He and his wife, Suzanne, have recently moved to Waverly from Lenoir City, Tenn.



Sydow



Wilcoxon



Bray



Herron

Safety award to employees of "B" shift

W. T. "Buck" Schweinsberg, "B" Shift Superintendent (D-071), accepted the Shift Safety Award trophy March 30 from Gaseous Diffusion Plant Manager Dick Shepler. The employees of "B" Shift have earned the award six times in 28 years of the program. They were honored in special luncheons March 30-31.



Shift safety award presented

In special luncheons conducted March 30-31, the employees of "B" Shift were recognized as the winners of the fiscal 1982 Shift Safety Award.

Each shift employee received a micro clock for taking part in the accomplishment.

Richard L. Shepler, plant manager, GDP, praised the accomplishment and noted the work of the UPGWA and OCAW shift safety representatives.

"We've realized tremendous improvement in safety at GAT," Shepler

noted, "through the work of safety representatives, safety meetings, suggestion systems and other means."

"But we can't improve enough. There's always progress to be made."

The employees of "B" Shift have earned the award in the last three of four years. In the 28-year history of the honor, "A" Shift has earned the award five times, "B" Shift six times, "C" Shift 10 times and "D" Shift nine times. There were two ties.

'Five Gallon' Club includes 30 people at Portsmouth plant

The following Goodyear Atomic, OVEC and other employees working at the Portsmouth Area Uranium Enrichment Plant have exceeded the five-gallon donation level through the American Red Cross Bloodmobile and can be considered the "5 Gallon Club" at the plant.

NAME	UNITS	DEPT
Bibbey, Edgar I.	96	517
Crull, Howard M.	95	577
Crabtree, Mary K.	84	OVEC
Cravens, Paul E.	78	714
Knauff, Charles S.	74	517
Creech, James H.	72	728
Knittel, David L.	71	829
Orth, Thomas P.	67	856
Crisp, Donald L.	66	452
Vulgamore, Norbert J.	63	071
McCoy, Raymond L.	63	722
Secrest, Clyde A.	62	720
Delabar, John D.	62	852
Blaine, Roscoe M.	61	851
Welch, William T.	54	071
Roe, Robert F.	51	557
Bell, Harold N.	51	714
Leininger, Harold D.	50	856
Stillwell, Charles W.	49	447
Sherrett, Howard C.	48	724
Hale, Alva T.	48	513
Willis, Carl D.	45	510
Kelley, Harold E.	45	RET
Trivisonno, Charles F.	45	510
Gastelle, Don G.	45	852
Masters, William C.	45	720
Perroud, Paul L.	42	857
Hoskins Jr. Ramey N.	42	116
Bethel, Robert I.	41	814
Worthington, Carl C.	40	823



Ogg



Repka

Promotions

Jerry W. Ogg has been promoted to Foreman, Process area (D-811). He reports to Richard C. Adams, general foreman, X-333 Building.

John M. Repka has been promoted to Section Head, Control & Communication Systems (D-556). He reports to Harold C. Kunkle, supervisor, Electrical Engineering.

Refunds decrease

Nationally, participation in Goodyear's tire refund program was down about 2.3 percent from the number of participants in 1981.

Refunds totalling \$3,294,697 were paid on purchases of 138,628 tires, compared with 1981 rebates of \$3,317,730 on 144,234 tires.

Total refunds paid during 1982 were 2.1 percent higher than 1981 on a per participant basis, with rebates averaging \$104.31 compared with the average 1981 rebate of \$102.13.

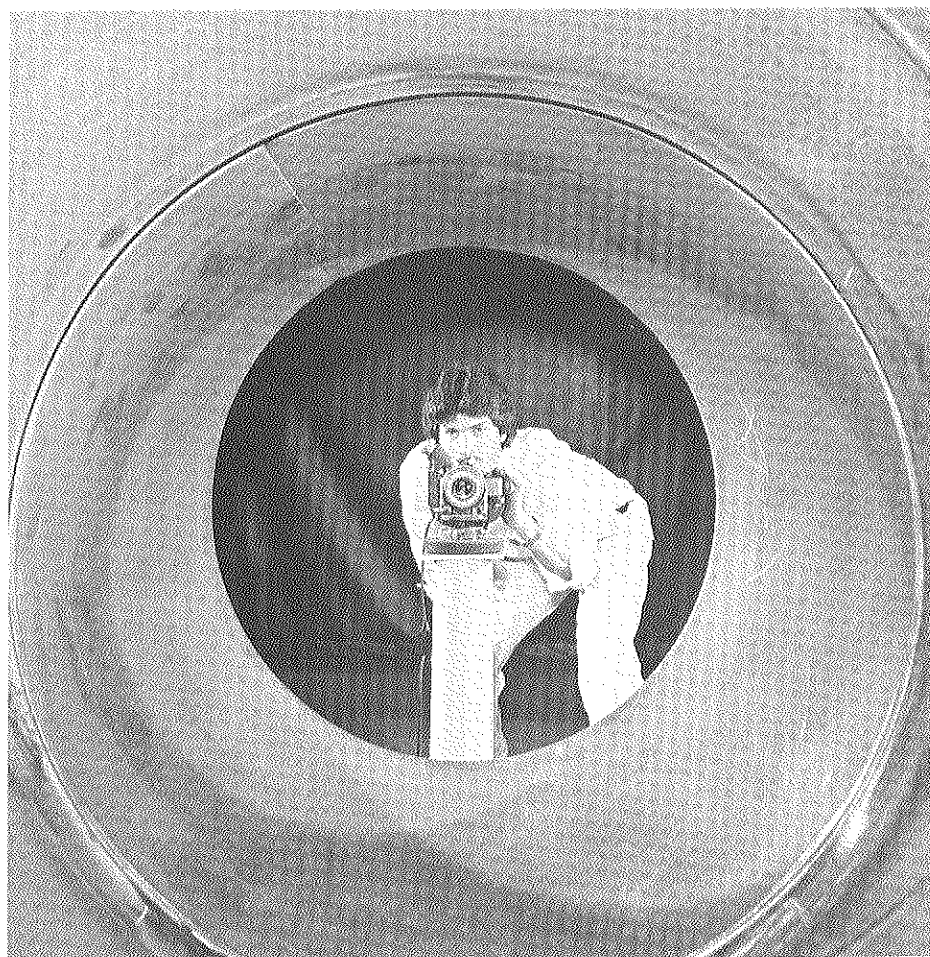
A total of 1,642 Goodyear Atomic employees participated in 1982, down 12.4 percent from 1,874 in 1981. Plant employees purchased 7,183 tires, down 17.2 percent from 8,674 in 1981. Total refunds were \$170,398, a decrease of about 12 percent from \$193,401 in 1981. The average refund per GAT employee or retiree was \$104, up from \$103 in 1981.

Under the program, an employee or retiree and relatives residing in their home can receive a partial refund for six Goodyear tires each calendar year for each vehicle owned by the individual.

A 30 percent refund is paid on the actual purchase price for all radial auto and Wrangler Radial light truck/RV tires. Other automobile and specialty tires qualify for a 25 percent refund, along with truck tires under 8.25-20 and tires for motorcycles, boat trailers, campers, farm equipment and garden tractors. Bicycle tires, tubes, truck tires size 8.25-20 and over, retreads and racing tires are not eligible for refunds.

The maximum earned for new car changeovers has been increased to \$4.90, while the refund on balancing and valve charges — which must appear on the invoice — has been increased to \$6.40.

Tire refund forms, literature and information are available from Administrative Services, X-100 Building, M/S 1118.



A perfect aim

A surveyor's instrument is used to check optical alignment of the casing for a gas centrifuge produced by Goodyear Aerospace Corporation in Akron. Centrifuge tolerances must be measured in the thousandths of an inch. The machines separate the isotopes of uranium to enrich its U-235 concentration for use as fuel in nuclear power plants. Goodyear Aerospace is producing the machines under a \$100 million Department of Energy contract for their use in the new Gas Centrifuge Enrichment Plant (GCEP) being built at Portsmouth.

'Hot Wheels' Race planned for May 1

The Goodyear Atomic Top Ten Club has planned its third annual "Hot Wheels" Bicycle Races for Sunday, May 1, at Pike County Fairgrounds.

This annual event is conducted for the youth of the community. Children age four and under will race tricycles. Bicycle races will be conducted for youth ages 5-16. Races for both boys and girls are scheduled.

Gates open at noon and races begin at 1:00 p.m. Prizes will be awarded to all winners. Two new bicycles will be awarded to entrants through a grand finale drawing.

Entry fee is one dollar. Entry blanks are available at cafeteria doors or from members of Top Ten.

A concession stand will be available. The Top Ten Club is asking that GAT employees make this a "family day" by attending the races.

LOWER COSTS

Uranium is not only by far the lowest cost fuel for steam-electric generation in the United States, but its price rose at a far slower pace over the 15-year period, 1965-80, than did the cost of competing fossil fuels.



Undefeated recreational volleyball champions

Champions of the 1982-83 Recreational Volleyball League were "Hoover's Hogs" who repeated the accomplishment with a second undefeated season. Team members are (front row) Peggy Hoover, Dave Dobbins, Frank Hoover, (back row) Sandy Spradlin, Ted Spradlin, Melody Hoover, Dean Hoover, Dave Davis, Lisa Davis and John Gedeon. Team members not pictured are Susan Rumfield and Debbie Barch.



Power volleyball champions achieve undefeated season

Champions of the 1982-83 Power Volleyball League were the members of a team organized by Les Harrel (D-725). The team accomplished an undefeated season with a 12-0 record. Members are (front row) Gary Smith, Larry Wetts-tein, (middle row) Les Harrel, Ken Hall, Larry Ruggles, (back row) Bill Ruby, Tom Kallner, Rich Green and Bret Collier. Team members not pictured are Gary Truman and Gary Collier.

For GAT "Book of Records"

Just for fun, we'll be working over the next few weeks to compile a list of records and unusual accomplishments claimed by Goodyear Atomic employees. The results will be published in a future issue of The Wingfoot Clan or Atomic Employee Newsletter.

Can you claim any of the following, or another, unusual record or accomplishment?

*Shortest round-trip commute to work

*Longest round-trip commute to work

*Most number of family members now employed with Goodyear Atomic

*Most generations in one family to work for Goodyear Atomic

*Most years of service for married couple

*Most children

*Most grandchildren

*Youngest grandparents

*Most unusual hobby

*Bowling — most "300" games

*Golf — most "holes-in-one"

*Most viewings of one film

*Most albums by single recording artist or group

*Most pets

*Most years married

*Longest name

*Most unusual name

*Most unusual nickname

*Most colleges attended

*Most number of vehicles owned in lifetime

*Oldest unrestored automobile in running condition

*Most countries visited

*Simultaneous membership in the most community and professional organizations

*Any other category you think might be appropriate

If you feel you can qualify, please submit a note in writing to Public Communication, X-100 Building, by July 15, 1983. In using the intercompany mail, address the envelope to M/S 1220.

Age and service

The employees of Goodyear Atomic Corporation are people of all ages and lengths of service.

Here are the averages:

Age of salary employees, 39.7.

Age of hourly employees, 39.8.

Length of service of salary employees, 10.7 years.

Length of service of hourly employees, 9.9 years.

the WINGFOOT CLAN

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EDITOR.....Tim L. Matchett
Telephone... (614) 289-2331 Ext. 2863

Tornado season

Don't forget that tornado season is approaching. Tornadoes can strike Ohio at any time, especially in the late afternoon on a hot spring day.

Know safe places you can take shelter, and what precautions to take. Conduct a "Tornado Drill" at home so that everyone in your family knows what to do if a tornado threatens.

Discount cards

Discount cards to help make your summer vacation more enjoyable are available from Elaine Litten, coordinator, Employee Activities Committee (EAC), in the X-100 Building, M/S 1131.

Magic Kingdom Club cards for Walt Disney World, Disneyland and other attractions provide admission discounts and other benefits for Goodyear Atomic employees.

New "Dolphin Club" discount cards are available for Sea World, which has locations near Cleveland and in Orlando, Florida.

Kings Island Fun Club discount cards enable reduced admission to the entertainment center near Cincinnati and other participating parks, as well as golf and restaurant discounts.

Kings Island

MAGIC KINGDOM CLUB®

Sea World®

Recreation Corner

Plans are being made for the 1983 Goodyear Atomic picnic, to be an event of Sept. 10 at Camden Park near Huntington, W. Va. If an earlier date becomes available, it will be considered. Goodyear Atomic will have the park from 10 a.m. until 4 p.m., at which time it opens to the public. Prize drawings will be conducted at 2 p.m. The Employee Activities Committee (EAC) has noted that an employee must be present at the picnic during or prior to the drawing, or else working at the plant, that day in order to be eligible for a prize.

Piketon, Ohio
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