

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION
A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME IX PIKE COUNTY, OHIO, WEDNESDAY, JULY 11, 1962 NUMBER 19

Technical Squadron Training

Goodyear Atomic recorded a first recently when two female employees became members of the Technical Squadron Training Program.

Goodyear Atomic Corporation now has five technical squad trainees with the most recent member being Michal C. McClure, a resident of Toledo, and graduate of Purdue University with a BS degree in physics.

The first women to be included in the program are: Mary Ann Greer

and Phylis Gale Fustanio. Mrs. Greer, a native of Memphis, Tennessee, is a graduate of Tennessee A&I State University, with a bachelor's degree in chemistry. Miss Fustanio recently graduated from Carnegie Institute of Technology with a BS degree in physics. She is from Rochester, New York.

The other members of the Technical Squadron are Verlin S. Webb and William O. Butler. Webb is from

Knoxville, Tennessee, and graduated from Berea College in Kentucky with a bachelor's degree in mathematics. Butler, a Miami of Ohio University graduate, received a BS degree in physics. His home is in Cincinnati.

The technical squadron consists principally of engineering and basic science graduates majoring in chemical, mechanical, metallurgical, electrical and industrial engineers, chemists, physicists, and mathematicians.

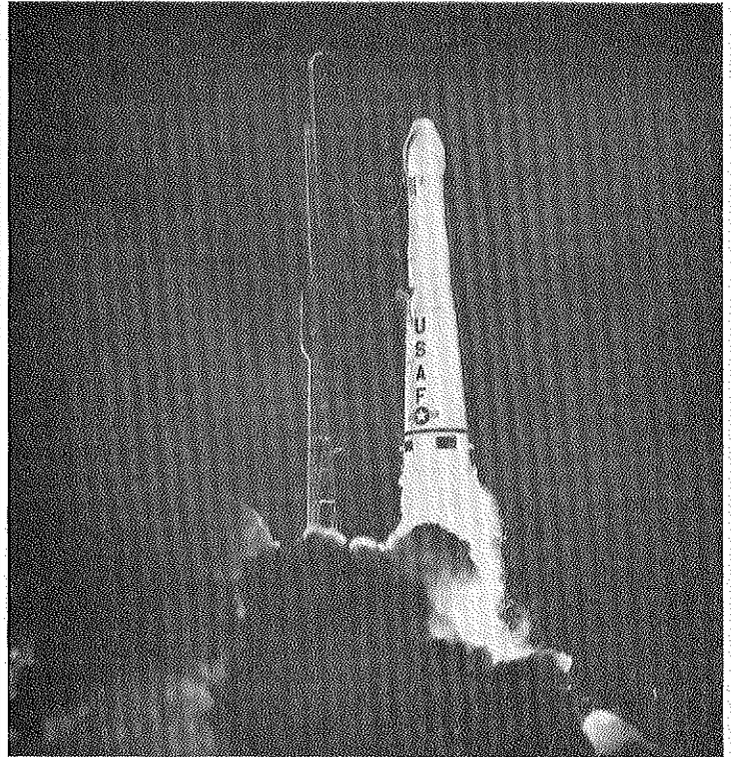
The entire program consists of a combination of formal and on-the-job training assignments of approximately six months duration. The planned assignments provide the trainee with a general knowledge of company policies and practices together with actual work experience in selected technical departments.

The trainee's supervision is the responsibility of the division to which he is assigned while in on-the-job training assignments.

This most recent group of technical squadron trainees, when training is completed, will join a sizable number of technical squadron "alumni" who are scattered throughout the plant in many phases of technical and engineering assignments.



THE FIRST WOMEN in GAT's Technical Squadron Training Program came on plantsite July 2, 1962. Phylis Gale Fustanio (left) and Mary Ann Greer began orientation last week. The Conference Leader is Lee Cormany, Training Department.



THE FIRST DEVICE TO USE NUCLEAR ENERGY IN SPACE, the Transit 4A satellite was launched into orbit from Cape Canaveral on June 29, 1961. The satellite, designed to aid ocean navigation through emission of Doppler radio-frequency signals, is contained in the protective shroud atop the THORABLE STAR rocket. Two of four signal transmitters aboard the satellite are powered by a radio-isotope thermoelectric generator. A second navigational satellite, TRANSIT 4B, which also uses radioisotope auxiliary power, has since been orbited. — (U. S. Air Force photograph.)

Details In Scientific American

Interest In Photography Results In Transistorized Exposure Meter

Most individuals have a hobby. Some collect coins, others enjoy stamp collecting, and still others deal in photography to name three.

R. B. Stambaugh, development laboratory subdivision, really goes for photography as a hobby. Recently, he had a paper published in Scientific American on the construction of a transistorized exposure meter.

"High-speed photographic films and high-aperture lenses", states Stambaugh, "have made it possible to take pictures at 'available light levels' too low for the average inexpensive light meter to be of much help. To be sure you may buy a sensitive, accurate exposure meter if you are willing to pay as much or more than your camera costs — but this doesn't seem right. Moreover, the expensive meters I have had an opportunity to see are hard to use, with boosters and scale-changing devices — with dials to turn, and slide-rule scales — all of which provide opportunities for the inexperienced photographer to make errors."

For some time this problem has

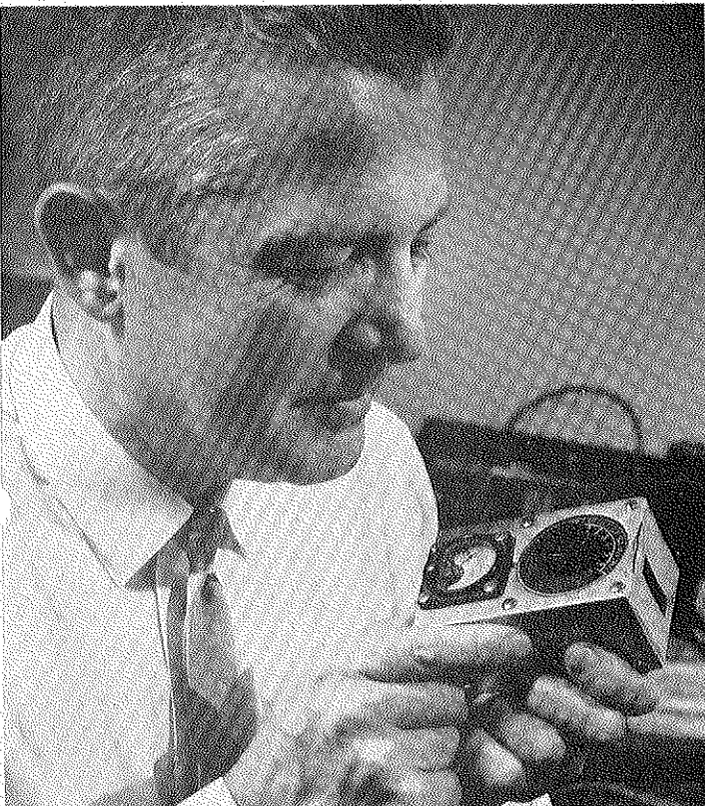
bothered Stambaugh. Eventually he hit on an apparatus for measuring light that has proved to be reliable, adaptable to extreme ranges of measurement and inexpensive to build.

The device consists essentially of a photosensitive cell, enclosed in a drum that has a slot of variable width to admit light, and a meter for indicating amplified cell current. Turning the drum shifts the position of the variable slot and admits more or less light to the cell. The drum is adjusted until the meter indicates a predetermined value of current. At this adjustment the cell always "sees"

the same amount of light and the meter always indicates the same value of current, regardless of intensity of the external light.

Adequate sensitivity is provided by a two-transistor amplifier arranged in a balanced bridge circuit. The bridge circuit reduces the effects of temperature and changes in voltage as the batteries age.

The entire assembly, including the miniaturized amplifier, drum, and photocell, is housed in a box of sheet aluminum that is four inches long, three inches wide, and two inches high.



THIS IS IT. A transistorized exposure meter is displayed by R. B. Stambaugh, Development Laboratory Subdivision. Built by Stambaugh in his spare time, the home-made photometer has good accuracy at low light levels and is also inexpensive to make and simple to use.

"Will The Real Nikita Khrushchev Please Stand Up?"

Like every Communist, Nikita Khrushchev firmly believes . . . "there is no God. The whole universe is a complete accident. Man's only instinct is self preservation. Right is what's right for the Communist Party and wrong is what's not right for the Communist Party."

With this issue of the Clan is a special reprint of "Will the Real Nikita Khrushchev Please Stand Up?" from the Southwestern Telephone News, a magazine published for the employees of Southwestern Bell Telephone Company, with Editorial Offices in St. Louis, Missouri.

First Use Of Nuclear Power In Space

The following is a statement by Dr. Glenn T. Seaborg, Chairman, U. S. Atomic Energy Commission, on the occasion of the first anniversary (June 29, 1962) of the world's first use of nuclear power in space.

"Our nation is observing a most significant milestone — the first anniversary of the world's first use of nuclear power in space. The source of this power — a tiny five-pound atomic 'battery' developed by the Atomic Energy Commission — is orbiting the earth on a Navy navigational satellite. The device is powering instruments which are transmitting data back to earth — doing the job which at one time would have required thousands of pounds of batteries.

The use of nuclear energy in space is comparatively new. Its development has been accelerated by the need for light-weight, compact power sources to operate over long periods of time.

The atom is already providing electric power for thousands of homes. It has gone to sea and to remote areas of the world to provide

man with new dimensions. Now the atom is demonstrating that it can broaden our horizons beyond the earth.

I firmly believe that nuclear energy provides the most feasible means of accomplishing long voyages in space and many other ambitious missions of our national space program. The Atomic Energy Commission is working with several government agencies on ways to make this possible.

We are developing, for example, a power source in support of a mission to explore the surface of the moon. There is also the fascinating prospect that nuclear-powered generators can be used in a series of satellites to provide a world-wide television network. And perhaps one day there will be a nuclear-propelled manned spacecraft spiralling out from earth on its way to Mars.

Because of the exciting panorama of applications, the development of nuclear energy for space is most important. Mankind is only on the verge of the Space Age. Nuclear power will take us into this age — and close to the planets."

Hewitt Assigned To LeHavre, France; Bill Miller Transferred To GT&R Akron



W. L. Hewitt, plant engineering, is now with Goodyear International Corporation in Akron. He began his new duties last Thursday, July 5, 1962. Following an orientation period, he will become manager of engineering at Goodyear's Synthetic Plant, Le Havre, France, in September.

Hewitt's continuous service with the company dates to January 17, 1955. At the time of his transfer he was section head, project and instrument engineering, in plant engineering.

Born in East St. Louis, Illinois, he graduated from Carbondale Community High School, Carbondale, Illinois.

During World War II, he served in the Navy and was discharged as a Lt. Jg. While in the Navy he attended Mercer University, Macon, Georgia, and the University of North Carolina. Following WW II, he enrolled at the University of Illinois, where he received a BS degree in Mechanical Engineering in 1947. He continued his education at Illinois, receiving a BS degree in Civil Engineering in 1949.

He is a registered Professional Engineer in Ohio and Illinois. As a resident of Waverly, he served as Vice-President of the Pike County United Fund and member of the Board of Directors of the Pike County Swim Club.

Mr. and Mrs. (Lois) Hewitt have one daughter, Leah.



William R. Miller, SS engineering department, assumes his new duties with The Goodyear Tire & Rubber Company next Monday, July 16.

A native of Albany, Kentucky, Miller graduated from Dunbar High School, Somerset, Kentucky. Later he enrolled at Tennessee A&I State University, Nashville, Tennessee, where he received a bachelor's degree in biology. He has since attended the graduate schools of Morehead State College and Ohio University.

Miller joined Goodyear Atomic Corporation as a production operator in training July 6, 1953. On March 1, 1954, he was transferred to the SS engineering department as an engineer.

Beginning next Monday, he will be assigned to the personnel & training division at GT&R where he will be an instructor in the Goodyear Training Center and assume various assignments in the personnel division.

Active in the Portsmouth District of the Boy Scouts of America, he was instrumental in organizing Troop 28, sponsored by the Pleasant Green Baptist Church, and served as the Scoutmaster until March, 1962.

An Army veteran, he served in the South Pacific during World War II. For the past five years he has been active in the 27th Artillery, 83rd Division, U. S. Army Reserve in Portsmouth.

Miller, his wife Virginia, and two daughters, Anita, 15, and Rosanne, 8, resided in West Portsmouth.

The Ohio Valley Electric Corporation Story Of Successful Free Enterprise At Work

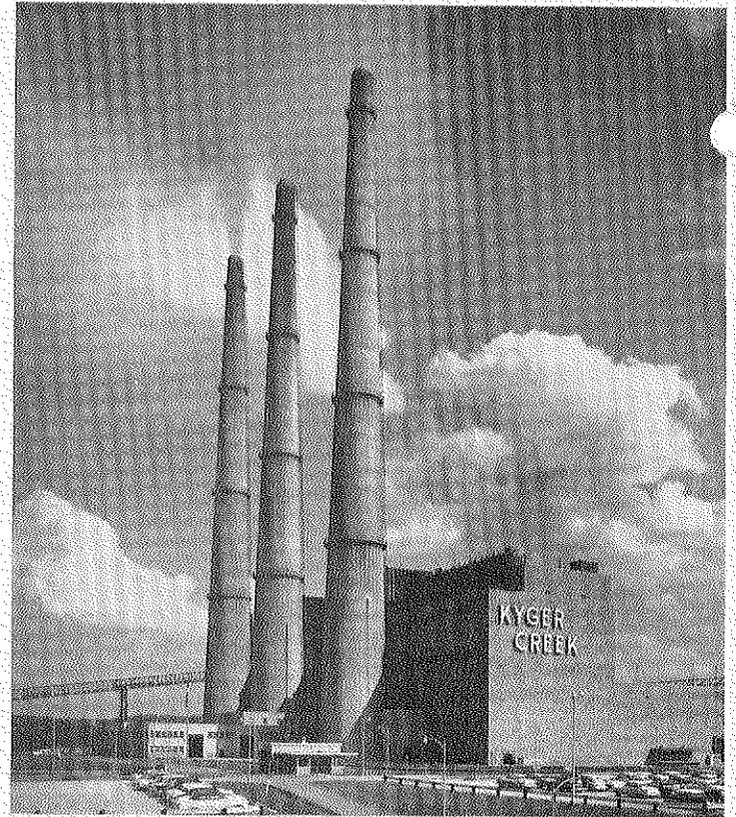
One of the key operations of the atomic energy industry is the supplying of enormous quantities of electrical power necessary to the operating contractor.

Electrical power for Goodyear Atomic Corporation is supplied by the Ohio Valley Electric Corporation. OVEC is made up of the following sponsoring companies: Appalachian Electric Power Company, The Cincinnati Gas & Electric Company, Columbus and Southern Ohio Electric Company, The Dayton Power and Light Company, Indiana & Michigan Electric Company, Kentucky Utilities Company, Louisville Gas and Electric Company, Monongahela Power Company, Ohio Edison Company, Ohio Power Company, Pennsylvania Power Company, The Potomac Edison Company, Southern Indiana Gas and Electric Company, The Toledo Edison Company, and West Penn Power Company.

The contract with OVEC is unique in that it makes provision for supplying the largest single block of electrical power ever supplied to a single company in the nation. Two huge steam generating plants, one at Kyger Creek near Gallipolis, Ohio, and the other at Clifty Creek near Madison, Indiana, supply the power for the plant.

The two OVEC plants, today, are among the world's most efficient-steam-electric plants, a major factor in their ability to produce electric power at such low cost. OVEC's transmission lines are carrying more power with the least power loss and at less cost than most any other lines in the nation.

In 1961, OVEC delivered to Goodyear Atomic Corporation electric energy totaling 16,642,360,900 kilowatt hours — which is almost one-



KYGER CREEK POWER PLANT . . . near Gallipolis, Ohio

third of the electrical power requirements for the state of Ohio.

This past year, GAT consumed \$66,661,000 in electric power — the average unit cost to the AEC was only 4.006 mills per kilowatt hour which is among the most economical power costs available in the country.

Last year, the Kyger Creek and Clifty Creek plants burned 7,100,000 tons of coal — or about 19,500 tons each day. The cost of the fuel consumed was \$34,753,000 — which represents more than 50% of the OVEC power bill to the AEC.

How about this for taxes!! In 1961, OVEC paid \$4,084,000 in federal, state, and local taxes.

Each of the 11 turbo-generating units of OVEC (six at Clifty Creek and five at Kyger Creek) can generate enough electrical power to supply all the requirements for every home in a city of 1,000,000 population.

The power transmission for OVEC consists of 776 circuit miles of 345,000-volt lines — supported by 1,558 steel towers, averaging 158 feet in height, four to the mile, and each weighing 15 tons.

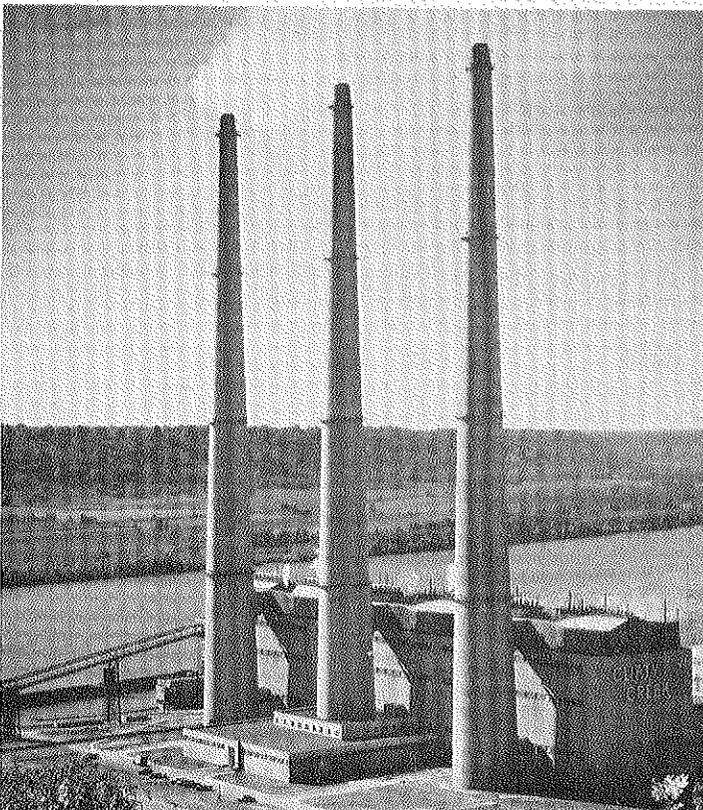
The OVEC facilities, including transmission facilities, cost approximately \$380,000,000. The Clifty Creek Plant cost about \$175,000,000. The plant at Kyger Creek cost about \$145,000,000.

The three stacks towering 682 feet above ground at the Clifty Creek Plant are the tallest stacks in the world. The Kyger Creek Plant stacks tower upward 538 feet, and also are among the tallest in existence.

Ohio Valley Electric Corporation, formed by 15 private electric utilities, accepted and met the challenge to provide the United States government with the power that was as vital to the atomic energy program.

During 1961, OVEC retired \$7.5 million of bonds and paid off \$3.5 million of long-term bank notes. The Participating Companies received \$800,000 of dividends in 1961 and reinvested a similar amount in 3 3/8% subordinated notes of the Corporation, which provided a portion of the funds for the debt repayments to the banks.

This is the story of free enterprise at work. It is the story of POWER FOR PEACE!



CLIFTY CREEK POWER PLANT . . . near Madison, Indiana

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Waverly 5-100
Ext. 2165 or 2514



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Subliminal Safety

You've heard of subliminal advertising . . . where a sponsor flashes his message (wear safety glasses) across your television screen so quickly that you don't even know it's there. Even (wear safety shoes) though everything happens so quickly that you don't realize you have been exposed to the message, you feel the urge to go (watch your fingers) to your refrigerator and get some of the sponsor's product.

This is a subliminal editorial. While outwardly it may appear like an innocent (protect yourself from falls) appeal for you to practice job safety, it goes much deeper than that. Study it (prevent fires) closely and see if afterward you don't feel (obey danger signs) the urge to be just a little more careful in following specific practices like (make your home safe to live in) wearing safety glasses on the job, heeding the red tag that warns you not to turn on (drive safely) a certain switch, wearing safety shoes, and by observing other safety habits that protect life and limbs.

July Safety Slogan Contest Winners



F. D. Hyland

"The Best Safety Device On The Market Is A Safe Worker". This is the winning safety slogan submitted by F. D. Hyland, community relations department, for the month of July. Forty-seven slogans were submitted during the period May 21, through June 20, which were entered in the July contest.



Charlotte Webb

Ten telephone messages were presented during this period. The winner is Charlotte Webb, industrial relations division. Her winning telephone message is as follows:

"Accident prevention is a plan of action to preserve the lives of our employees — a safeguarding of human worth.

An accident means much more than individual injury or property damage. Its cost cannot be measured in simple statistical terms of property, limb, or life.

Most accidents are caused by the combination of a hazard plus an unsafe act. Much has been done to reduce hazards, but it takes a concentrated and coordinated effort by everyone concerned to prevent unsafe acts by ourselves and our fellow employees.

Safety is YOUR business. Teach it to others, practice it, remember it at all times."

The safety slogan committee for the next six months will be J. R. Arndt, shift superintendent coordinator, as chairman; Judy Ray, personnel services subdivision; W. G. Farmer, communications & office equipment; B. M. Haas, receiving & shipping; C. L. Truman, laboratory services; D. F. Freshour, engineering & maintenance services; and H. H. Broudy, process area 2.

Won't You Help?

C. H. Case, manager, GAT cafeteria, is requesting the cooperation of GAT employees.

A recent inventory of cafeteria equipment revealed that many pieces of silverware are missing.

It is believed that employees have borrowed silverware, with all good intentions of returning it, and have simply forgotten to take it back.

All employees are asked to check their work area to determine if they have forgotten to return any of the missing silverware that they may have borrowed.

WON'T YOU HELP?

THOR BOOSTER

A Thor booster was launched at 10:47 p. m., June 20, 1962, carrying a nuclear device designed for one of the high altitude tests in the current U. S. test series at Johnston Island.

Due to a malfunction in the system, the nuclear device was purposely destroyed without a nuclear detonation.

The debris fell into the open sea well within the safety area which was previously designated. There was no danger to test personnel. There will be no danger to human life or hazardous levels of radioactivity in the ocean.

The above was announced by the Department of Defense and the Atomic Energy Commission and issued orally by Joint Task Force 8 from Honolulu.

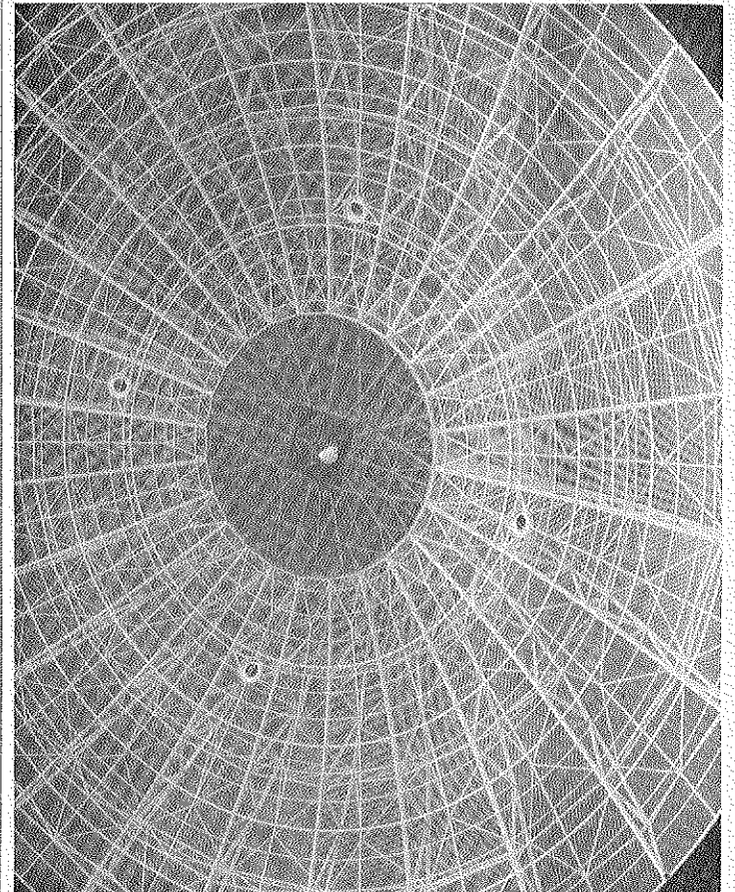
New Arrivals

Mr. and Mrs. R. H. Nimitz, (operations analysis department), son, Jeffrey David.

Mr. and Mrs. D. E. Lewis, (process area 2), daughter, Theresa.

Mr. and Mrs. W. D. Willis, (electric power area), daughter, Christina Marie.

Mr. and Mrs. C. C. Day, (stores department), daughter, Jawan Lynette.



DOILY TOILING? No . . . those two little human dots in the eye of this maze are not crocheting the finishing touches on a huge lace doily. They're engineers of Goodyear Aircraft Corporation checking out an 84-foot diameter antenna to be used in the Air Force's Ballistic Missile Early Warning System. Designed and built by Goodyear for Radio Corporation of America, this is one of three antennas to be erected at Fylingdales Moore, England. The antennas will be protected from weather by 140-foot-diameter spherical radomes capable of withstanding winds up to 130 miles an hour. The radomes also are made by Goodyear Aircraft.

New Wing Of GT&R's Research Building Dedicated June 15

First step in a \$2.5 million expansion of Goodyear's research and development facilities was completed June 25 with the dedication of a new wing of the Research Building in Akron, Ohio.

E. J. Thomas, Goodyear chairman of the board, officially opened the doors of the new wing with a "magic wand," containing a particle of radio-

active cobalt. The cobalt 60 wand, held in front of a small ionization chamber, generated an electrical signal which actuated the door-opening mechanism.

The new three-story wing provides an additional 25,500 square feet of floor space. Step two of the research and development expansion plan, which is now in the engineering stage, calls for a sizeable expansion of the Chemical Development Building, about a mile away from the Research Building.

Thomas said Goodyear will seek additional scientific personnel to push forward the company's expanded scientific efforts.

THE GOODYEAR TIRE & RUBBER COMPANY

Akron 16, Ohio

June 21, 1962

Chairman of the Board

Dear NSA's:

I don't know of anything I got a greater kick out of in connection with the award I just received than the telegram which you sent to me. It was very thoughtful of you and I appreciate it immensely. We had the ceremonies here yesterday and I will certainly say that the Officers of NSA know how to run a meeting. It was well attended and I am enjoying the whole thing a great deal.

With all good wishes, I am

Sincerely

/s/ E. J. Thomas

E J Thomas

b

Genie Gundlach

Mary Mills

Carlene Mowrey

Delores Hoover

Goodyear Atomic Corporation

Newlyweds

Mains - Long

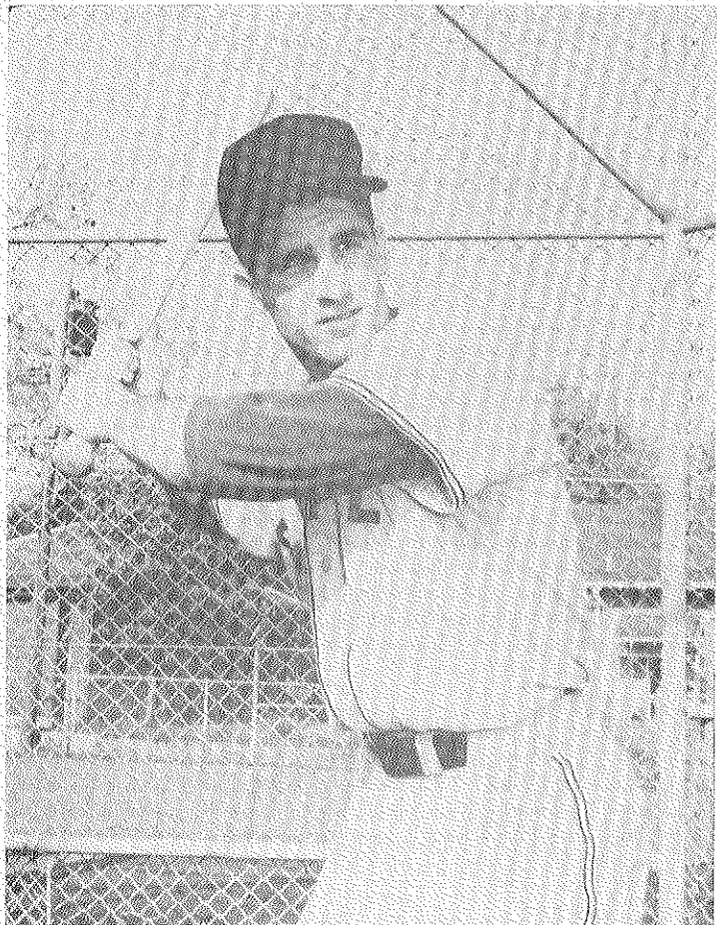
Jeanette Mains and Paul E. Long, Jr., were married June 3, 1962, in Otway Christian Union Church by the Reverend Pearl Clark.

The new Mrs. Long is in the technical review department.

Reed - Hill

R. J. Reed and Freda Hill were married June 30, 1962, in Southside Baptist Church, Baton Rouge, La.

Mr. Reed is in the timekeeping & payroll department.



BARRY WRIGHT

Ohio Athletic Conference Batting Champion

Barry Wright is the 1962 Batting Champion of the Ohio Athletic Conference. He earned this honor by finishing the season with a .516 average. In addition, his teammates at Capital University voted him the Most Valuable Player Trophy.

He is the son of Mr. and Mrs. Fred Wright. His mother, Laura, is in the cascade coordination department. His father is in cascade maintenance, X-333 building.

The Ohio Conference includes Capital, Wittenburg, Wooster, Akron, Ohio Wesleyan, Marietta, Otterbein, Kenyon, Heidelberg, Oberlin, Mt. Union, Denison, Muskingum, and Hiram.

A graduate of Jackson High School, he played varsity football, basketball, and baseball while in high school. As a sophomore this past year at

Capital, he was varsity catcher for this year's University baseball team.

GAT Softball League

The GAT Softball League has completed first round league play.

The "Aces", managed by C. L. Kinker, safety department, won the first-half championship. During the first round the team won 5 and lost 1.

"B" Shift, with a 4-2 record, came in second. The GAT CATS played five-hundred ball with a 3-3 mark. The "Misfits" are in the cellar with no wins in six starts.

Leading hitters in the league are Gene Enz, 625; Charlie Kinker, 500; Hony Armstrong, 470; Rich Leeth, 462; Jim Massie, 429; and Bill Durbin, 417.

This Wednesday marked the second game in second-half league play.

THE ATOMIC EMPLOYEES CREDIT UNION

The Atomic Employee's Credit Union paid out \$16,644.13 in dividends to approximately 1300 shareholders for the period from December 1, 1961 through May 31, 1962.

Perhaps you were one of the shareholders on the other side of the ledger, the borrower.

The rate of interest you are paying on your loan is very low in comparison to the interest charged by small loan companies. The following table is a comparison of dollars charged by credit unions versus small loan companies.

Amount of Loan	\$300		
Length of Time in Months	12	18	24
CREDIT UNIONS	19.50	28.50	39.00
SMALL LOAN COMPANIES	48.00	72.88	100.00
	\$1000		
	12	18	24
	65.00	95.00	130.00
	125.00	187.50	260.25
	12	18	24
	132.37	195.36	260.00
	195.00	291.48	406.00

In addition to the low rate of interest provided by The Atomic Employee's Credit Union, it also provides for loan protection insurance without additional charges. So, if you didn't share in the profits of the recent dividend, you saved money by borrowing from YOUR Credit Union.

Akron Goodyears Basketball Coach Honored By USIS

Goodyear basketball coach Hank Vaughn has been cited by the U. S. Information Service for his contribution to relations between his native country and Turkey.

Vaughn completed a highly successful three-month coaching assignment with amateur basketball teams in Turkey on May 3. His visit was sponsored by the Turkish National Basketball Federation and was a direct outgrowth of last November's visit of the AAU Goodyear Wingfoot basketball team to Turkey under the Department of State's auspices.

At a luncheon in Istanbul last fall given by Goodyear Lastikler T.A.S., the newly-formed Turkish subsidiary, E. J. Thomas, chairman of the board, noting the Federation's expressed wish for an American coach to work with Turkey's amateur teams, offered to send a Goodyear coach at company expense to Turkey for a three-month period.

The offer was warmly received and promptly accepted by the Federation, and on February 4 Coach Vaughn returned to Turkey.

The Information Service reported that throughout his stay in Turkey "Coach Vaughn amply demonstrated the professional ability and knowledge that engenders appreciation and respect among fellow sportsmen. More important, however, was the commendable personal impression achieved among those with whom he worked. His friendly even disposition, tact, and patience made him a highly representative American, a credit to American sports, his company, and himself."



Service Anniversaries

The following employees will receive five-year service emblem awards this month:

- R. P. Ratay
- E. I. Powell
- S. C. Blue
- M. L. Caudill

Classifieds

FOR SALE

Five Room Frame House (2 bedrooms) with bath. Interior newly decorated. New furnace and kitchen cabinets. \$4,250. Coles Park, West Portsmouth. Telephone Portsmouth ULster 8-5465.

Six-room house, two baths, basement, gas heat. 408 E. 2nd Street, Waverly. Telephone Waverly 407 for appointment.

Miscellaneous used furniture. Used TV sets and piano. Telephone Waverly 407.

FREE

German Shepherd Pups. Males and females. Six weeks old. Telephone Piketon 2531 after 4:30 p. m. Pups may be seen at 527 Seal Avenue, Piketon.



GOLF WINNERS. This couple, Mr. and Mrs. I. G. Smith, won the Annual Mixed Best Two-Ball Tournament held at the Waverly Skyline Course. Competing with 32 couples, they totaled a net 28 for nine holes. Mr. Smith is in Cascade Coordination.

Annual Mixed Golf Tournament

The Annual Mixed Best Two-Ball Golf Tournament was held June 30, 1962, at the Waverly Skyline Course.

The winners this year were Mr. and Mrs. I. G. Smith with a net score of 28. Second place was won

by Mr. and Mrs. Joe Thoms with a net 30. Smith is in the cascade coordination department. Thoms is in mechanical department.

The tournament handicap was based on the four lowest scores in league play. Thirty-three couples played nine holes of golf. Following the round of golf, the couples enjoyed a picnic adjacent to the golf course.

Last year's tournament was held at the Fairgreen Country Club, Jackson. Two couples tied for first... Mr. and Mrs. Joe Hale (production division), and Mr. and Mrs. Merrill Oakley (operations analysis department).

Golf

The Men's Golf Playday scheduled for Saturday, July 14, has been cancelled.

This past week, each GAT Golf League conducted its own playday. Winners were awarded golf balls as prizes by the recreation department.

Bowling

Several employees in the Jackson area have expressed an interest in forming a Mixed Bowling League for next season.

Any employee interested in this type of bowling activity is requested to contact the recreation department.

SAFETY SCOREBOARD

As of midnight Tuesday, July 10, 1962, the employees of this plant had worked an estimated 7,596,000 manhours without a disabling injury.

Employee's Daughter First Contributor To New Space Center



Linda Hay

Recently, seventy-six high school juniors from West Virginia spent a "week in Washington" under the sponsorship of sixteen industrial firms in the Ohio and Kanawha River Valley.

Included in the group was Linda Massie Hay, daughter of D. M. Massie, utilities maintenance department.

The students were selected on the basis of their general scholastic excellence, leadership qualities and personal character.

While in Washington, Linda had the opportunity to attend President Kennedy's news conference with Astronaut Scott Carpenter. She later met with the President and Mr. and Mrs. Carpenter.

The six girls in the first group contributed the first donation to the Washington Planetarium and Space Center to be built in the near future.

Linda will be a senior at Ceredo-Kenova (West Virginia) High School next fall.