

THE WINGFOOT CLAN

GOODYEAR



ATOMIC EDITION

THE BEST IS YET TO COME



Review of Labor Relations

The following is a list of the Officers and Division Committeemen elected by Local 10-689 of the Oil-Chemical, and Atomic Workers Union who were installed July 5, 1960.

- President — J. K. Stevenson — Dept. 732.
- Vice President — J. F. Wettstein — Dept. 711.
- Financial Sec.-Treas.—B. D. Hurley — Dept. 814.
- Recording Secretary — H. R. Sanson — Dept. 732.
- Trustee—J. Bower — Dept. 731.
- Trustee—J. Diamond—Dept. 812.
- Trustee—H. N. Stone—Dept. 712.
- Sargeant-At-Arms — A. W. Reynolds — Dept. 732.
- Guide — C. A. Remine — Dept. 711.
- Committeemen:
- Maintenance Division — M. Picklesimer — Dept. 732.
- Operations Division — J. N. Sanson — Dept. 810.
- Service Division — P. F. Yinger — Dept. 424.

Stewards and Alternates for the various positions are to be officially certified later.

The following employees have been selected by the OCAW to serve on the Safety Review Committee.

- C. Alexander — O Shift — Dept. 732.
- W. J. Pinkerton — A Shift — Dept. 815.
- * L. M. Haas — B Shift — Dept. 811.
- * J. D. Atkins — C Shift — Dept. 256.
- R. E. Higley — D Shift — Dept. 823.
- * Will serve as alternates.



Service Anniversaries

Employees receiving five-year service emblem awards between July 15 and August 1 are as follows:

- W. E. Riley
- E. T. Bartels

OUR COVER

Pictured on the front page of this issue is the Dresden Nuclear Power Station located 40 miles southwest of Chicago. It is operated by the Commonwealth Edison Company. Goodyear Atomic Corporation is supplying material from which the fuel will be fabricated, for the second core loading, to operate this reactor.

Commonwealth Edison was the first company to operate a large scale privately financed nuclear power station.

Employees Will Use New Security Health Physics Badge August 1

When Goodyear Atomic Corporation employees report for work Monday, August 1, they will receive a new personnel identification badge. Take-home badges will no longer be necessary. Employees will obtain their "badges" by phantom call number as at present. EMPLOYEES WILL BE REQUIRED TO TURN IN THEIR OLD BADGE AT THIS TIME. By August 1, employees will have received a billfold size identification card from their supervision.

The new badge combines personnel identification with monitoring devices which will provide more complete information in the event of exposure. Employees are reminded to handle the new badge carefully. Some of the conditions which could harm the meter in the badge are: Exposure to heat, such as direct, lengthy exposure to the summer sun or to laboratory heaters; dropping the badge into water or other liquids; excessive pressure, such as stepping on it; tampering with the badge; and wearing it during X-ray examinations.

The practice of combining both the identification and personnel monitoring badge is becoming more widespread in the AEC program. The uniform badging program has been established as part of a continuing program to provide exposure data and records as a safeguard for employees.

In addition to being equipped with film sensitive to beta and gamma radiation, the badge also will carry metal foils of indium, gold, cadmium and sulfur, sensitive to neutron radiation.

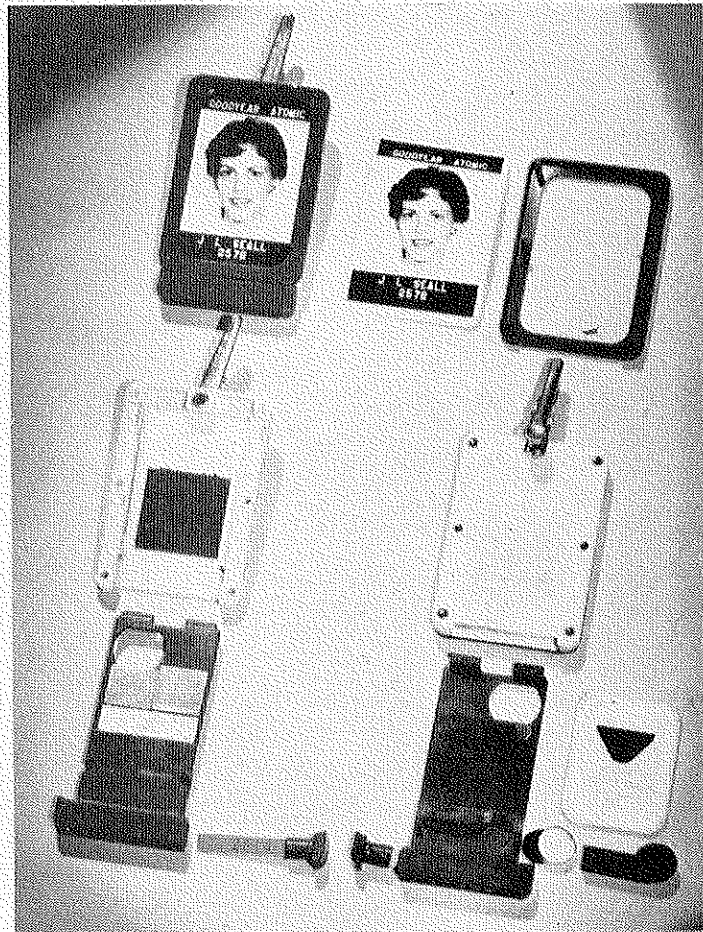
Employees are not to tamper with the badge. To open the badge correctly requires special equipment. Unauthorized opening of the badge could seriously interfere with its function.

As in the past the new badges are to be worn at all times and in plain sight while inside the security area. The metering devices are considerably more effective when the badge is worn on the collar or lapel or somewhere on the front of the person above the waist.

Badges of "Q" cleared employees of GAT and certain personnel of other organizations who are authorized to enter the limited area on a continuing basis are identified by a blue frame. Portsmouth Area-AEC employee badges are identified by a green frame. "Q" cleared construction personnel badges will be identifiable by a white frame.

Uncleared and "I." (limited) cleared visitor badges will be identifiable by a red or black frame respectively.

Periodically, as required, the security meter badges will be exchanged to permit film change-out. The personnel badge having either a red or green insert denotes those employees currently on the film badge



NEW SECURITY HEALTH-PHYSICS BADGE. Pictured above is the front and back of the new personnel identification badge which employees will begin using the first of the month.

program. The red and green insert will alternate every four weeks. Those badges having a black or blue insert identifies employees currently not on the film badge program. The black and blue insert badge will alternate every calendar quarter.

The new badge program requires the full cooperation of all GAT employees.



IDENTIFICATION CARD. Shirley Couser, mechanical development department, is being shown her new billfold size ID card by her Supervisor, Don Crandall.

Employee Interest Shown In Influenza Vaccine Program Continues

The results of the recent survey which was conducted to evaluate the effectiveness of the GAT Influenza Vaccination Program have been released.

Over 99% of the survey questionnaires were returned. This was an excellent response and indicated that all employees are interested in the findings.

The survey results reveal that 10% of the vaccinated group lost time from work due to influenza or its complication as compared to approximately 15% for the unvaccinated group.

Survey responses show that the influenza vaccine again had a positive effect in reducing the number of cold-like and respiratory illnesses. Seventy-four percent of those vaccinated reported that they had fewer colds than in previous years. Of those not vaccinated, 54% indicated that they had more colds than in previous years. This means, in terms of total employment, that 340 additional employees could have had fewer colds this past winter had all employees been vaccinated.

It has been decided to continue the program again this year since the vaccine had the apparent effect of reducing both time lost from work and the number of colds and respiratory illnesses.

(Continued on page 5)

Recent Bloodmobile Visit Successful; X-746 Building Satisfactory Site

The recent 2-day visit of the Huntington Regional Bloodmobile was labeled a success after a disappointing collection of blood on the first day. The blood collected from scheduled donors on July 6 totaled only 48 pints or 31% of the 154 employees scheduled to give blood. The second day 157 or 77% of the 179 employees kept their appointment. The blood collected from scheduled donors (185) combined with blood donated by walk-ins (unscheduled donors — 32) brought the grand total to 217 pints.

The success of the GAT Blood Bank Program depends upon the cooperation of the employees who have indicated their willingness to give blood when scheduled. The GAT Blood Bank covers all employees and all members of the employees immediate family. The employees parents and father and mother-in-law also are covered as are any other relatives who are permanent residents in the employees home. The

total of all employees and their specified relatives covered by the GAT Blood Bank is estimated at 16,800 persons.

GALLON CLUB MEMBERS

(July 6 - 7)

- Walter Weeks—Dept. 817
- Forrest Donley—Dept. 732
- Harrey T. Pettie—Dept. 732
- William Thacker, Jr.—Dept. 724
- Joseph Ruggles—Dept. 512
- Robert E. Childers—Dept. 856
- Fred Keppler—Dept. 533
- B. W. Lamb (2 gallon pin)—Dept. 712
- John A. Brunner—Dept. 732
- H. A. Lewis—Dept. 211
- Robert Withrow—Dept. 820
- Wayne B. Harbarger, Jr.—Dept. 527
- William M. Reffit—Dept. 811
- H. M. Billups—Dept. 823
- James R. Allen—Dept. 732
- R. N. Hoskins—Dept. 533

— IN MEMORIAM —

Mrs. Ruth Ostergren, 58, died July 13, 1960, in Pike County Hospital. Her husband, John, is in the training department.

Mrs. Wanda Wakefield, 34, died enroute to Mercy Hospital, Portsmouth, July 11. Her husband, Charles, is in cascade operations.

Mrs. Connie Marsh, 30, died July 14, 1960, in University Hospital, Columbus, Ohio. Her husband, Gene, is in cascade coordination.

Your Work At GAT Helps Make This Possible

The people of Goodyear Atomic Corporation have, through their joint efforts in the operation of the Portsmouth Area Gaseous Diffusion Plant, made significant contributions to the "Atoms For Peace Program."

Shortly after the completion of the construction phase which permitted production of a wide range of enriched uranium, and the introduction of the Atomic Energy Act of 1954, Goodyear began supplying enriched uranium in the form of uranium hexafluoride for peace time use by private industry. The first material supplied outside the regular production flow occurred as early as February, 1957.

The following table depicts the progress made on a fiscal year basis between 1958 and 1960.

Year	Number of Cylinders Shipped	Dollar Value of Material
1958	4	\$ 84,181
1959	114	\$ 3,549,571
1960	594	\$16,648,181

Bird Cage

Dresden Reactor

The more significant withdrawals include those for the N. S. Savannah Merchant Ship; the Yankee Atomic Electric Company, Rowe, Massachusetts; Rural Cooperative Power Association, Elk River, Minnesota; and the Dresden Nuclear Power Station operated by Commonwealth Edison Company of Chicago.

N. S. Savannah

Dresden Nuclear Power Station

The Commonwealth Edison Company of Chicago was the first company to operate a large scale privately financed nuclear power station. The reactor went critical on October 15, 1959, although it was later shut down for modification of control rod drives, and recently has reached the full power operation of 180,000 electrical kilowatts. The boiling water type reactor is the largest in the United States that is scheduled for full power operation in 1960. On April 15, 1960, the Dresden Plant fed its first power into Commonwealth Edison's Chicago power grid.

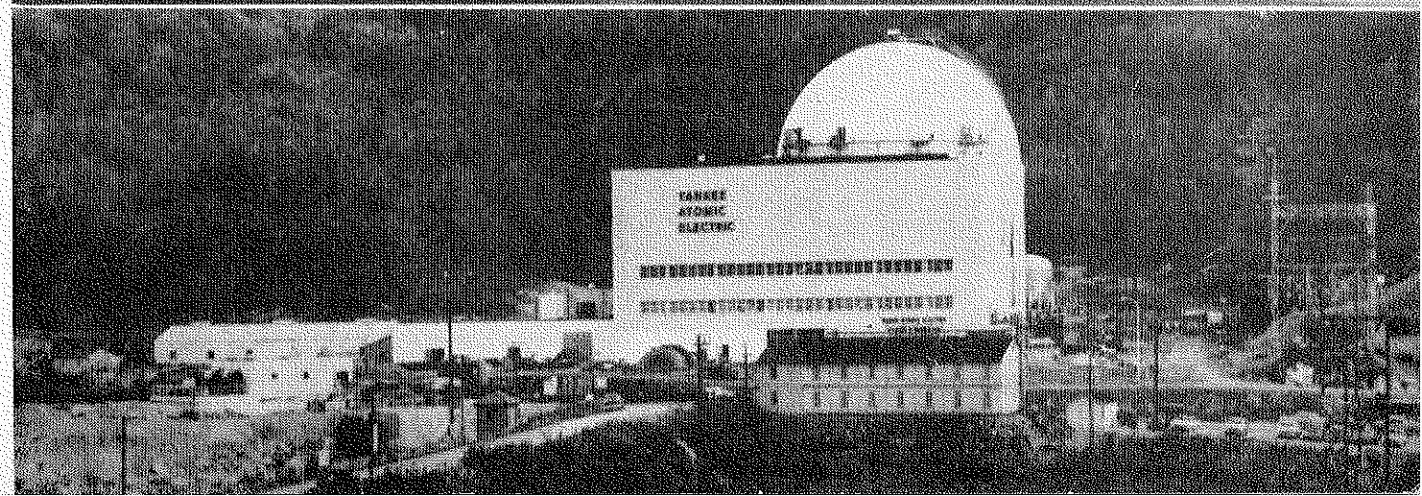
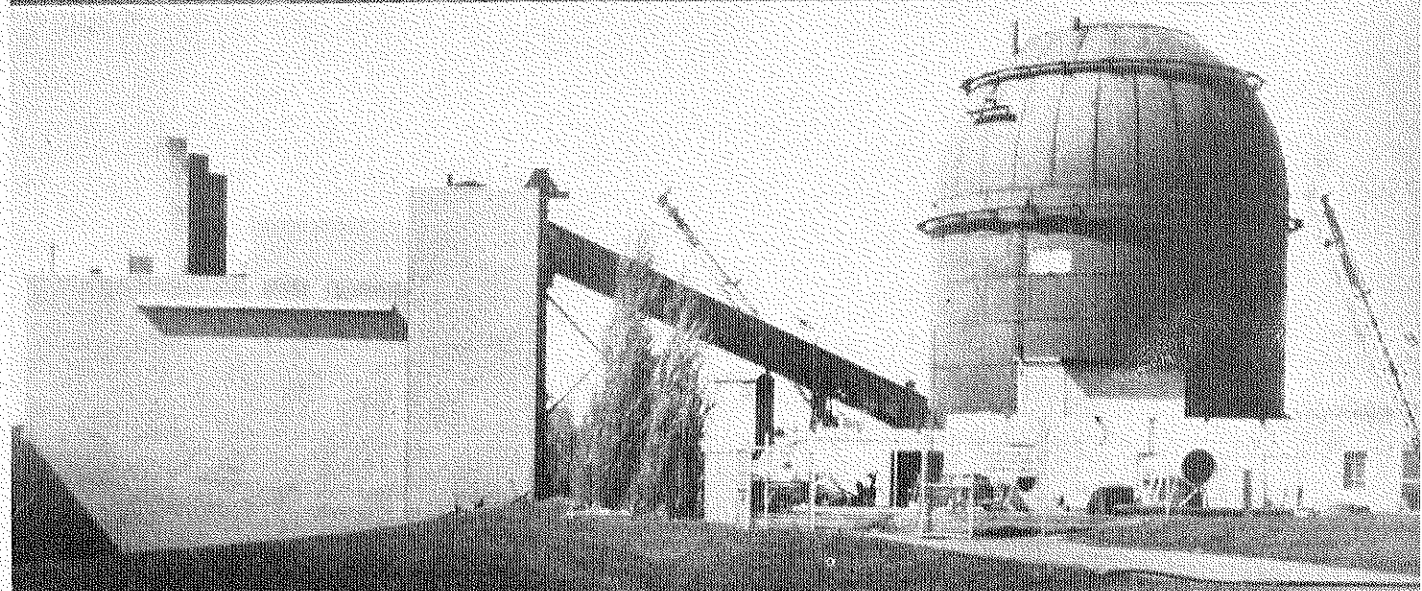
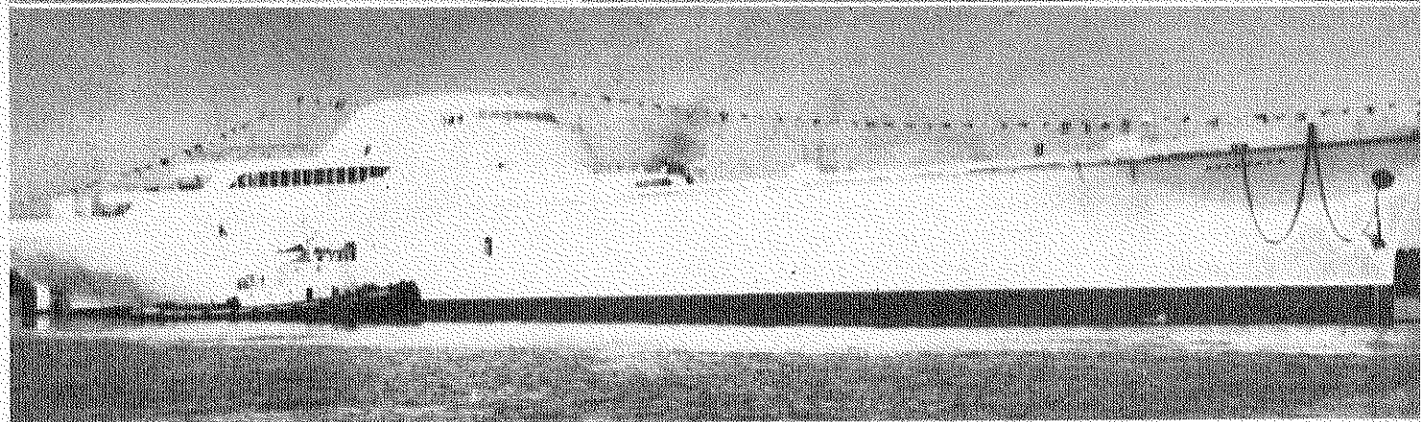
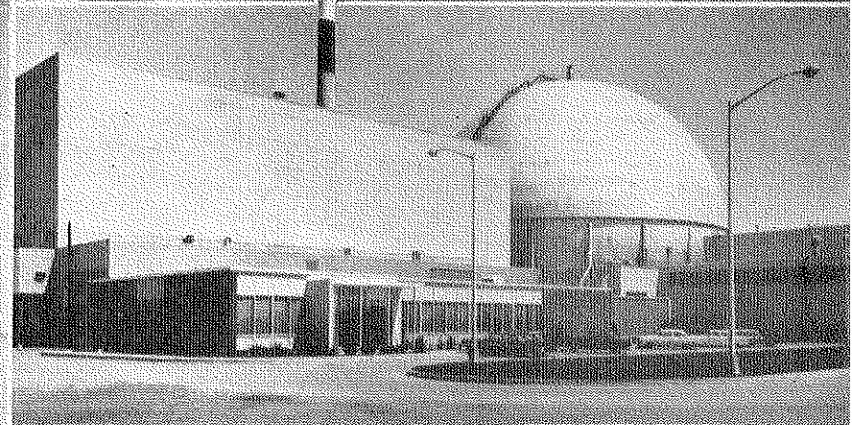
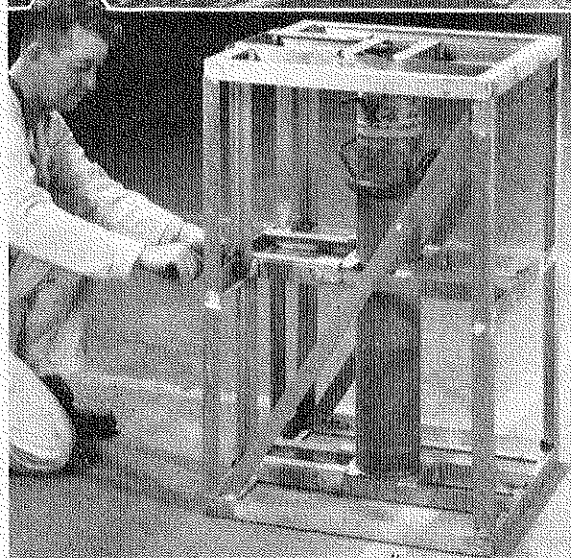
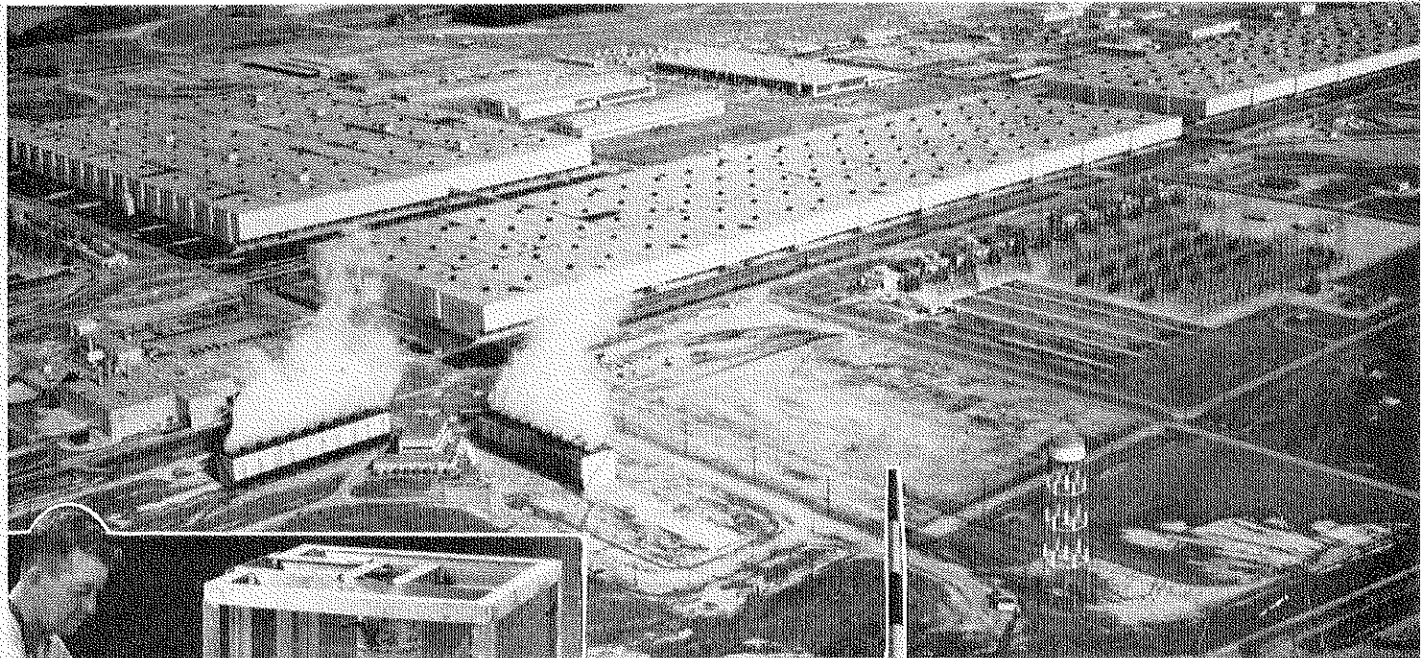
Elk River Reactor

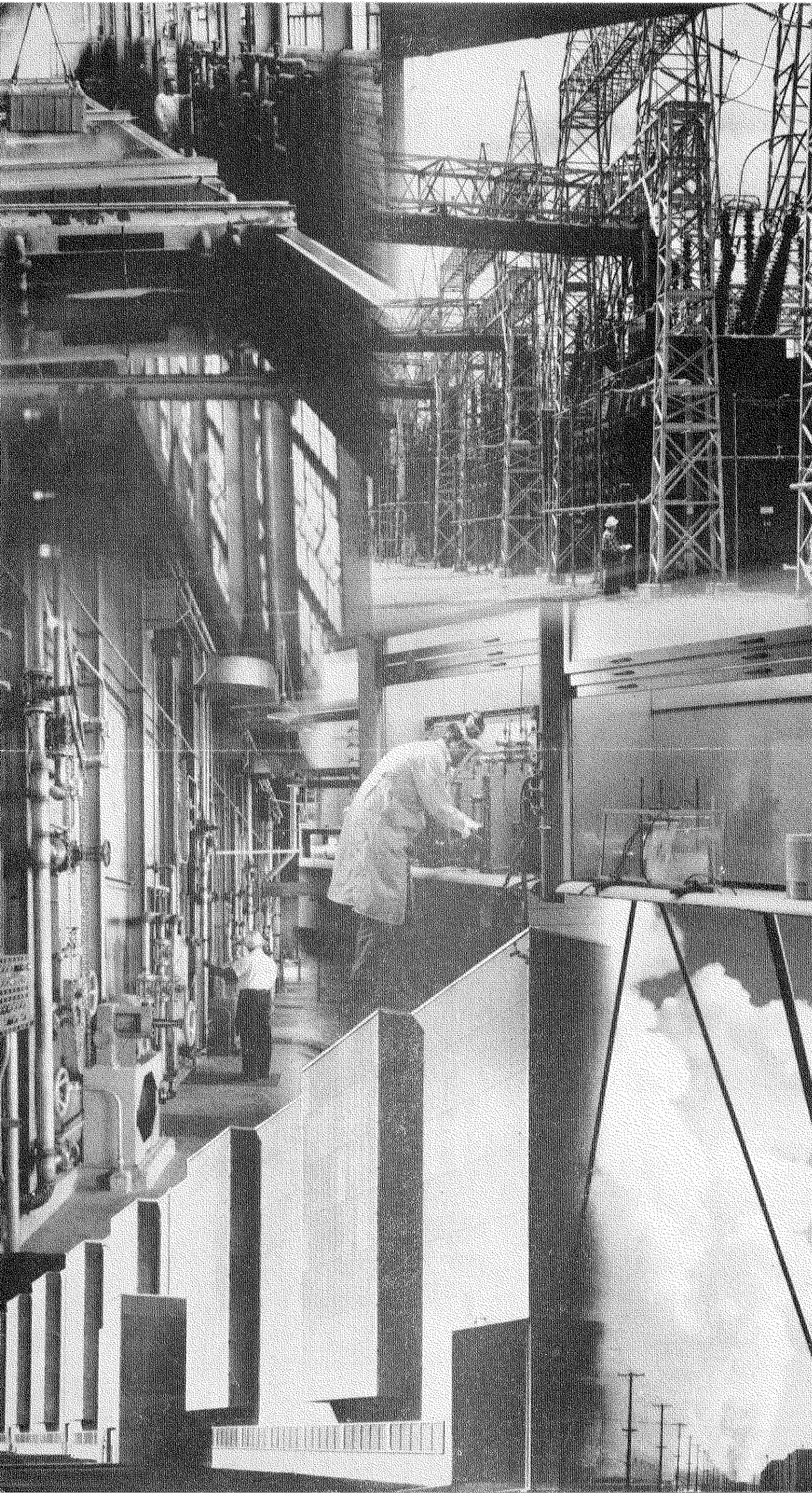
Goodyear will supply approximately 34,000 pounds of uranium hexafluoride to the Spencer Chemical Company for processing for the second core loading of the reactor. The slightly enriched uranium will be withdrawn into eighty 12½-inch cylinders which will be shipped to Spencer in truckload lots during the months of July and August, 1960.

N. S. Savannah

The N. S. Savannah, the first nuclear power merchant ship, was launched on July 21, 1959. She will be manned by a crew of 110, carry 60 passengers and operate at a 21 knot cruising speed. The uranium-235 removed from the plant was shipped by air to the Spencer Chemical Company's plant at Military, Kansas, in order to meet scheduled dead-lines for the loading of the 105 ton reactor core. Containers in bird-

Yankee Power Reactor





cages (to maintain spacing) were trucked from plantsite to the Minford Airport and Lockbourne Airbase near Columbus where they were loaded in a C-47 and/or a C-54 airplane operated by Carco Air Service out of Albuquerque, New Mexico. As many as 66 cylinders of enriched uranium were put aboard the four motored C-54 plane on its final flight. This was the first mass movement of uranium hexafluoride by air.

Elk River Reactor

The Elk River Plant being built for the Rural Cooperative Power Association at Elk River, Minnesota, is scheduled for start-up in 1961. Twenty containers of highly enriched uranium were filled at the Goodyear operated plant and shipped to Davison Chemical Company, Erwin, Tennessee, for processing. The Plant will be capable of producing 22,000 electrical kilowatts of power. This cooperative project is being built under the Power Demonstration Reactor Program sponsored by the Atomic Energy Commission.

Yankee Atomic Electric Company

Uranium withdrawn from the Portsmouth Gaseous Diffusion Plant will serve as fuel to privately owned Yankee Power Reactor near Rowe, Massachusetts. The uranium hexafluoride supplied by Goodyear was shipped to the Nuclear Materials and Equipment Corporation, Apollo, Pennsylvania, where it was converted to uranium dioxide. The uranium powder then was pelleted (3,500,000 pellets) for loading into over 23,000 stainless steel tubes. The target date for the fuel loading is August 1, 1960, with criticality scheduled to follow two weeks later. Testing at low power levels will require approximately four weeks.

Foreign Reactors

Enriched uranium removed from the plant, processed by Nuclear Materials and Equipment Corporation in suitable form, will provide fuel for two reactors located in foreign countries. One of the reactors is called the Alize and is located and operating in France. The other, now under construction, is located at Tokai Mura in Japan.

A substantial quantity of the most highly concentrated uranium-235 in existence was supplied by Goodyear Atomic to the U. S. Bureau of Standards for the preparation of provincial standards for the measurement of the uranium-235 isotope.

The first sale of isotopically unaltered uranium hexafluoride by Goodyear was made to the General Electric Company, Vallecitos Atomic Laboratory, Pleasanton, California. The two cylinders of material were sold at the AEC published price of \$39.25 a kilogram of contained uranium.

Other uses of atoms include possible civilian use of nuclear explosives for excavation, aid in the recovery of natural resources, provide basic data for seismology, geology and control surface, and underground water resources.

Continued use of fissionable material made possible by the gaseous diffusion process to produce energy, explore the wonders of outer space, as well as providing for the adequate defense of our country, will make the world a better place in which to live.

PHOTOGRAPHS at left show various areas at the Portsmouth Area Gaseous Diffusion Plant: Cleaning Building, Switchyard, Decontamination Tunnel, Laboratory, Process Building, and Cooling Tower.

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YOU and SECURITY

There are many physical safeguards used to strengthen the protection of classified information at Goodyear Atomic Corporation. The security of this plant is important to each employee as well as the overall national security program. This plant has guards, fences, alarms, badges, locks, just to name a few items used to provide safeguards. The true strength of any security program, however, lies in the ability of the employees concerned to keep whatever he knows to be classified to himself.

The security subdivision is concerned, primarily, with maintaining security and is constantly seeking improved methods for carrying out this function. But a few careless words by one of us can make the whole program ineffective. This is not only a waste of taxpayers money . . . my money . . . your money . . . but jeopardizes the position of our country in helping to maintain world peace.

The next time you are inclined to talk about what goes on inside GAT . . . whether it be on the golf course, picnic outing, or a family get-together . . . be sure to weigh the consequences in terms of what you are going to say.

If there is any question as to whether or not the subject is classified . . . you better keep it to yourself.

Attends Buckeye All-Girls State

Marjorie Ellen Mucha, 16-year old daughter of J. R. Mucha, engineering & maintenance services, attended Buckeye Girls State last month at Capital University. She was sponsored by American Legion Post 62 of Chillicothe.



Marjorie Mucha

Next year she will be a senior at Unioto High School where she is a member of the National Honor Society, Girls Varsity Volleyball Team, Latin Club, and the Junior Classical League. Her hobbies are horseback riding and swimming.

INFLUENZA PROGRAM

(Continued from page 2)

A polyvalent vaccine, which will offer possible protection against influenza and other respiratory illnesses, will be made available in late summer or early fall on a voluntary basis. Employees will be advised by General Notice of its availability at that time.



Mr. and Mrs. J. E. Henry, (chemistry department), daughter, Kelly Ann.

Mr. and Mrs. Jack Lang, (mass spectrometry department), daughter, Nancy Jane.

Mr. and Mrs. W. R. Murphy, Jr., (chemical cleaning department), son, William.

Mr. and Mrs. H. E. Knechtly, (fire department), daughter, Danita.

Mr. and Mrs. J. R. McClure, (process area 4), daughter, Gina Kay.

Mr. and Mrs. P. E. Riggle, (cascade operations), daughter, Pamela Kay.

Mr. and Mrs. Thomas Brower, son, Rodney Thomas. Mrs. Brower (Anita) is on leave of absence from cascade coordination department.

Mr. and Mrs. J. F. Hall, Jr., (library and records department), son, Terry Lee. The grandfather, J. F. Hall, Sr., is in the electrical maintenance department.

Mr. and Mrs. Robert Brewer, (police department), son, Robert Brady.

National Archery Championship Won By GAT Employee

Billy R. Chambers, decontamination department, won three gold medals in the National Field Archers Association Annual Tournament at Grayling, Michigan, June 27-30. He competed in the 250 or Expert Bowman Class. Approximately 200 participants were in this field of competition. Altogether 1400 bow and arrow enthusiasts from all over the United States participated in the National Tournament.

His three championship medals were earned by winning first place in a Field Round with a score of 742, first place in the Hunter Round scoring 747, and even though he did not place in the Big Game Round he shot a 792. His aggregate score of 2281 gave him the championship medal.

Chambers has been an archery enthusiast for several years. He is a member of the Forest Hills Archery Club, Waverly. This is his first ex-



BILLY R. CHAMBERS
National Archery Champion

perience in National Tournament competition. If he competes next year in all probability he will move into the 325-400 class. Currently he is averaging 190. Next year the National tournament site is tentatively scheduled for California. In September, the State meet will be held in Columbus, Ohio.

Chambers resides in Jackson with his wife, Florence, and 9-year old son, Richard.

A Safety Message

The question that Cain asked in the Bible story (Genesis, Chapter 4, Verse 9) has certainly been answered, as far as any GAT employee is concerned, in the recent lost-time injury to an employee of the instrument maintenance department. Injuries are particularly lamentable when they happen to someone through no fault of his own. This injury was that kind of an injury. Each of us should do his work so well that no one will ever be able to say that another was hurt by our laxness. Practicing the Golden Rule still pays off.

—GAT Supervisional Newsletter

SAFETY AWARDS NOW BEING DISPLAYED



Eight Possible Safety Awards Now Being Displayed About Plantsite

Eight possible Safety Awards were displayed from July 16-21 at Portals A and B. On July 22, the display will be switched to Portals C and D. The eight awards are: Samsonite Folding Card Table; Electric Corn Popper with 5 bowls; Meat Grinder

& Food Chopper; Desk Barometer, Thermometer, & Humidity Indicator; Electric Clock; Hamilton-Scotch Cooler Chest; Weller Soldering Kit; and Ladies Umbrella.

IBM cards are to be distributed through supervision July 22 for employees to mark his or her selection. As soon as the IBM cards are returned and tabulated the Safety Awards will be ordered and delivery will be made.

The awards are being made for the employees of this plant working 3,400,000 man-hours without a disabling injury.

THINK OF SAFETY AND PRACTICE WHAT YOU THINK!

Employees Are Active In Fish & Game Club

The Shawnee Fish & Game Club has scheduled a fish fry July 29. The Clubhouse is located three miles west of Lucasville on State Route 348. A movie entitled "Championship Shooting" will be shown.

GAT employees who are officers of the Club are: V. T. Terry, President, electrical maintenance; C. F. Crumm, Vice President, electric Power area; B. D. Calender, Secretary, electrical maintenance; V. Beasley, Treasurer, utilities maintenance; J. Schriek, Executive Officer, cascade maintenance; W. B. Nixon, Instructor, electric power area; and C. H. Weghorst, Officer in charge of shooting activities, electric power area. Twenty-five other GAT employees are Club members.

The proceeds derived from the fish fry will be used to improve range facilities at the Club, which has one of the most complete firing ranges in the tri-state area. The facilities include skeet, trap, smallbore rifle, pistol, and a planned 200-yard high power rifle range.

The Club is affiliated with the National Rifle Association.

Employee's Daughter Appearing On TV

Melody Friend, daughter of Walter J. Friend, carpenter & paint shop department, recently appeared as guest star on Midwestern Hayride, WLW-TV.

Melody, who is 10 years old, has been a ventriloquist for two years and during that time has made more than fifty appearances with her little friend "Alce".

Employees residing in the Waverly and Chillicothe area may view her act in color and black and white on WLW-TV, Channel 4, Columbus.

The income tax has greatly increased the price of success.

BUY GOODYEAR — SELL GOODYEAR

Four Winners Selected In Current Contest; Six More To Be Picked

To date four GAT employees have assured themselves of an all-expense paid weekend in New York City.

Roger Monk, welding shop department, was the first winner. His name was drawn out of the hopper June 27. He was followed by Elbert Bowman, also of the welding shop department, July 5. The third winner, July 11, was Robert Craycraft, SS accounting department. This week's winner is J. W. Carver, time-keeping and payroll department.

The first two winners purchased tires at Domore's Ashland Service, Waverly. The third winner purchased tires from Bierley-Henderson Tire Sales in Portsmouth. This week's winner qualified to enter the contest by purchasing a Heater Lantern at Bierley-Henderson Tire Sales, Portsmouth.

The first two winners were on vacation at the time of the drawing and were notified at home.

Mr. and Mrs. Monk are residents of Portsmouth. It will be the first plane trip for both of them. Mr. and

Mrs. Bowman live in Waverly. This will be the first trip to New York for both of them. The Craycrafts live in Friendship, Ohio. Mr. Craycraft visited New York in 1953, but his wife has never been there.

Mr. and Mrs. Carver are residents of Portsmouth.

Employees are reminded that the contest will run until August 20, with weekly drawings held each Monday morning through August 22. Two winners will be drawn on the last day.

All entries, except those drawn as winners, will remain in the hopper throughout the contest.

To refresh your memory here's how you enter the BUY GOOD-YEAR-SELL GOODYEAR contest:

1. Buy or influence the sale of a

product at a Goodyear retail outlet.

2. Attach the receipt for this purchase to the completed entry form and then send or bring it to the Community Relations Department for depositing in the BUY-SELL container. Forms without attached receipts will be disqualified.

3. An unmarried winner may invite a member of his or her immediate family on the trip.
4. An employee may enter the contest more than once each week, provided each entry has a customer's receipt attached.

Entry forms are available at all portals to the plant, and in the Community Relations Department.

GAT SOFTBALL LEAGUES

The following is a resume of softball games played to date:

PORTSMOUTH

June 29 — The "Castoffs" won over "C" Shift 5-2 as the "Inspectors" took the lead early over the "Has Beens" to win 13-5. In the first game the "Castoffs" had only 3 hits

... all singles by Richter, Huels, and Ratliff, in gaining the win. Bob Jones was the winning pitcher. "C" Shift hit the ball hard with doubles by Maple and Daniels, and a home-run by VanHoose.

The game between the "Has Beens" and the "Inspectors" was different. The "Inspectors" tallied 6

runs in the 1st inning to assure the win. Kessinger and Scott doubled. Caldwell had a triple and a home-run. Armstrong won it. For the losers Bower had a double and Green a triple. Holsinger was the loser.

July 6 — One game was played this date. The "Inspectors" beat "C" Shift 11-2. The winners outhit the losers 11-4. Vita was the winning pitcher. Charlie Euton the loser. Bradford homered for the winners. Vita helped his own cause with a 3-3 effort including a triple. Karrick doubled and Martin tripled for the losers.

July 13 — The "Cast-Offs" shaded the "Has Beens" 1-0. The winners had only 2 hits off losing pitcher Murphy. The winning run was scored in the top half of the 8th inning. Bob Jones reached base as a hit batsman, Richter flied out to right, Ray struck out, and Mullins doubled Jones home. Simon struck out to end the inning.

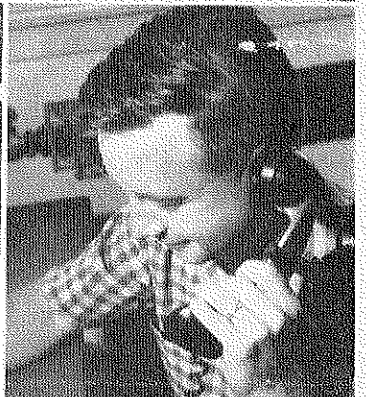
WAVERLY

June 29 — The "Pick-Ups" cased by "B" Shift 6-5. J. P. Carson was the winner allowing 6 hits. Jack Hayes received the loss giving up 8 hits. Fritz had the only extra hit ... a double ... for the winners. John Boggs had 3 hits ... one a double.

July 6 — The "Gat-Cats" fell over "A" Shift 12-1. Cutright, the winning hurler, allowed 2 hits in four innings. Ed Strausbaugh allowed 1 hit while pitching. The losing pitcher, Chapman, gave up 12 hits. Gabbert had 3-3 ... a home-run, double, and a single.

July 13 — Two games were played this date. In the first game "A" Shift edged "D" Shift by a 2-1 count. Each team had 4 hits in one of the best games of the season. C. C. Chapman received credit for the win as Jack Hayes took the loss.

The second game was different. The "Gat-Cats" continue to lead the league. The team strengthened its position by trouncing the "Pick-Ups" 15-7. For the winners Edens blasted two homers. In a losing effort Cable had a perfect night at the plate recording 3-3. Strausbaugh and Cutright divided mound duties for the winners. For the losers, Carson started, followed by Hunt and McNaughton.



THE FIRST WINNER. The above scene is typical of the drawing and notification of BUY GOOD-YEAR-SELL GOODYEAR contest winners each Monday morning. In the top photograph Virginia McDonald, General Manager's Office, draws out the first winner for members of the BUY-SELL committee. From left Joe Rhea, Police Department; Dave Markley, Internal Audit Department; Miss McDonald; William Murphy, Chemical Cleaning Department; and Dr. Paul Bliss, Community Relations Coordinator and Chairman of the Committee. Center, left, is Mary Burks, Community Relations Department, telephoning Milton Snyder, Supervisor Shops Maintenance, that Roger Monk (bottom picture), Welding Shop Department, is the first winner of the all-expense paid weekend to New York City. Pictured with Monk is his wife Marilyn.



GAT BOWLING COMMITTEE CHAIRMEN. Anita Pflug (left), Security Sub-division, has been appointed Chairman of the Women's Company Bowling Committee. Paul Cravens (right), Utilities Maintenance Department, will act in the same capacity for the men.

Coordinate Company Bowling Tournaments

Cravens & Pflug Appointed As Company Bowling Chairmen; Leagues Represented

If participation is any criteria bowling is by far the most popular of the employee activities.

The bowling season just concluded had over 700 employees as members of teams making up 19 GAT Leagues.

Even though the bowling season is almost two months away the Company is already making plans for the 1960-61 season. A bowling Chairman has been appointed in the men and women's division.

Paul Cravens, utilities maintenance department, will head the Men's Bowling Committee. Anita Pflug, security subdivision, is Chairman of the Women's Bowling Committee. These employees will coordinate the various Company Bowling Tourna-

ments which will be held during the bowling season.

The Company Bowling Committee is made up of a representative from each of the GAT Bowling Leagues.

This year, for the first time, many of the League's Vice-Presidents will be appointed to the Company Bowling Committee. Therefore, it is important that officers be elected early in order that each league may be represented in the early planning of Company Bowling Tournaments.

The Committee has the responsibility for outlining the Company Tournament program for the year. The Committee's responsibility includes the rules and regulations as well as the selection of tournament sites.

Return Postage Guaranteed

Goodyear Atomic Corporation
P. O. Box 628
Portsmouth, Ohio

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