

Review _ OF _ Labor Relations

The four cases heard by Arbitrator Paul H. Sanders on February 17 and 18 will be reviewed in the Clan when they are received. The Union has given notice of its intent to submit three additional cases to arbitra-

Two stipulations were made and entered into on February 27, between GAT and Local 10-689, OCAW. Both stipulations were ratified by the Union membership on March 6.

One stipulation added the hourly classification of Painter-2nd Class, Labor Grade 9, to Appendices A, B, and C of the Contract.

The second stipulation amended or added to various sections of Article VIII of the Contract. The three changes as provided for by this stipulation are as follows:

Amend Article VIII. Section 5 (b) (2) to read:

Transfer to any classification in the Miscellaneous Group, for which he is qualified provided he has more plantwide seniority than an employee in such classification. An employee who has transferred to any classification in the Miscellaneous Group as the result of a reduction in force shall have, for purposes of subsequent reduction in force only, classification seniority equal to his plantwide seniority.

Add the following as Article VIII. Section 1 (h):

An employee laid off from any Miscellaneous Group classification or an employee who is unable to enter the Miscellaneous Group because of the lack of plantwide seniority will be placed on the Miscellaneous Group recall listing, and deleted from the recall listing for any one classification within the Miscellaneous Group.

Add the following to Article VIII, Section 6 (α) (1):

However, when the Company has determined that a permanent vacancy exists in a classification within the Miscellaneous Group, employees on recall to such classification who have not left the plant will be recalled in order of classification seniority. The next step in filling such vacancy would be to post the vacancy as provided in Section 6 (a) (2). If such vacancy still exists, then employees who are on the Miscellaneous Group recall listing will be eligible for recall in order of plantwide seniority provided they qualify to fill such vacancy.

The Company was advised by the Union that W. B. Andrew has been elected by the membership to be Recording Secretary, effective March

The following individuals were appointed as stewards by the Union

(Continued on page 6)

Secretarial Group; Go **To Annual Conference**

Three GAT employees recently joined the Buckeye Chapter (Ports mouth) of the National Secretaries Association. The action of these three raised the GAT representation in the local chapter to six.

The new members are Janet Forsyth, general manager's division, Judy Ray, personnel services subdivision, and Jo Ann Fraley, mechanical inspection department. These three joined Genevieve Gundlah, industrial engineering subdivision. Caroline Mowrey, technical division, and Rosetta Sell, technical review department, who have been members of the organization for several years.

Annual secretarial conferences are sponsored by various chapters and attended by members of other chapters throughout the country. The next such conference, which will be held in Akron and sponsored by the Tire Town Chapter, will be attended by three GAT employees. They are Mesdames Gundlah, Mowrey, and

The conference, which will be held on March 22, will feature talks and panel discussions of topics pertinent to secretarial work. Subjects to be covered in the Akron meeting include "The Secretary of Tomorrow", "How To Think Straight", "The Obio Legislature - A Woman's View", and "YOU and I in CommUnication". The address on communication will be presented by W. R. Bryan, manager of GT&R's

GAT Employees Join Employees Given **Cub Scout Honors**

Several GAT employees were among those honored at the "Blue and Gold Banquet" commemorating the 48th anniversary of the Boy Scouts of America.

The banquet, attended by a crowd of approximately 400 Cub Scouts, parents, and guests, was held at Waverly West Elementary School on March 1. This was the largest Cub Scout event ever held in the four county area.

Among the GAT employees honored were M. Geneva, Jack Durant, J. L. Cramer, J. Lang, F. Thomas, and Don Caughlan. Geneva, Cramer, Lang, and Thomas received commissions as 1958 Cub Scout committeemen. Durant was given a commission as advisor to the Post 76 Explorer Scouts, and Caughlan received his commission as Cubmaster.

Color movies of the banquet were taken by Dr. Frank Woltz, Frank Gorman, Vince DeVito, and Clyde

conference and school programs.

The local chapter of the Association meets on the last Tuesday of each month at the Elks City Club in Portsmouth. Each meeting is a dinner meeting with a program following the dinner. In addition to its other activities, the chapter provides a scholarship for a high school senior girl for a business school secretarial course. Any other GAT employees interested in joining this organization are urged to contact any of the members named above concerning information, dues, and membership



C. L. STEWART, superintendent of industrial engineering and Barbara MacDonell, safety engineering department, inspect the safety awards which were placed on display last week. All employees are urged to make their selection and turn their tabulating cards in to their departments as soon as possible.



V. S. EMLER, metallurgy supervisor, K. E. Beu, physical measurements so pervisor, and Dr. C. R. Milone, technical division manager, shown above left to right, will participate with technical personnel from The Mead Corperation in explaining to students of Chillicothe High School the way in which science problems are solved in industry. Each of the above individuals will spend one day in the high school.

Three GAT Technical Personnel To Explain **Industrial Science Problems To Students**

A series of comprehensive discussions on how science works in industry is being presented to science students of Chillicothe High School as a joint effort by technical personnel from GAT and The Mead Corporation.

GAT Male Chorus Desires Members

The GAT Male Chorus is interested in getting additional members.

Tenors are particularly needed, but anyone interested in singing is invited to participate in the chorus. Any employees who join the Male Chorus will be invited to take part in engagements already arranged in Chillicothe and Portsmouth and in possible appearances in the future in other rowns

Present plans for the GAT Male Chorus call for the presentation of two performances at the Veterans Administration Hospital in Chillicothe on March 30, and another performance in Portsmouth on April 17 at the Annual Safety Awards Ban-

There are approximately 20 regular members in the chorus. The group practices every Monday afternoon at Waverly High School from 4:30 until 6 p. m.

M. L. Hanson, electronics department, president of the chorus, said, "You don't have to be an accomplished vocalist in order to be a member of the chorus. If you like to sing, we would like to have you as a mem-

Anyone interested in taking part in the GAT Male Chorus should contact Hanson or Karl Beu, physical measurements department, who is the group's director.

Beu On Library Committee

Karl Beu, physical measurements department, is chairman of a Ross County subcommittee on special libraries to help publicize National Library Week. The special libraries included in this subcommittee's activity are the libraries at GAT, Mead Corporation, the VA Hospital, and the Federal Reformatory.

This program differs greatly in scope from other programs involving industrial science representatives and high school students, in that the Chillicothe lectures will acquaint the students with how a scientist solves problems within industry.

A total of eight visits to the school are included in the program. Mead personnel fill five of these, and Dr. C. R. Milone, V. S. Emler, and K. E. Beu will each spend one day with the students. Two visits were accomplished in February by Mead personnel and Mead and Goodyear Atomic are providing one speaker each during the months of March, April, and May.

Small Student Groups

The scientists will meet with small groups of students throughout their assigned day at the school to tell the youngsters about problems in which they as technical personnel have been involved. They will relate the way in which technical problems are broken down to allow different types of technical people to apply their skills to different aspects of the problem.

In addition, the speakers will outline the various industrial opportunities open to individuals engaged in the many different scientific fields.

COVER PICTURE

The X-710 Building (Technical Services) contains approximately 135 fume hoods, similar to the one shown in the cover picture. The hoods prevent the fames resulting from various chemical experiments from entering the air conditioning system and being recirculated throughout the building. The laboratory technician pictured is conducting a fluorine reaction experiment which is typical of studies in which these hoods are utilized.

Employee's Son Selected As Outstanding Sophomore

The son of Samuel C. Otis, Jr., instrument maintenance department, has been selected as the outstanding sophomore in the College of Agriculture and Home Economics at the Iniversity of Kentucky.

Jack S. Otis, who was chosen for ne honor by a committee of faculty members, will receive the Gamma Sigma Delta (honorary agriculture fraternity) award of tuition expenses.

Young Otis, who is majoring in poultry at the University, has a scholastic average of 3.2 out of a possible 4.0 and is a member of the Poultry Club. Strangely enough, Jack was reared as a "city boy" and became interested in poultry through a friend of the family who is an extension specialist in poultry at the University.

"He was so learned that he could name a horse in nine languages; so ignorant that he bought a cow to ride on."—Ben Franklin,



D. H. FRANCIS, GENERAL MANAGER, at left, places the service pin representing 30 years of Goodyear service on the shirt of William A. Brown, manager of plant engineering and maintenance division. The presentation was made at a luncheon in the cafeteria attended by members of the operating committee.

W. A. Brown Attains 30 Year's Service

The manager of GAT's plant engineering and maintenance division, William A. Brown, has completed 30 years of continuous service with Goodyear. Brown was presented his service pin earlier this month by D. H. Francis, general manager.

Brown's continuous service dates back to March 4, 1928, when he joined the engineering staff of the parent company in Akron. After varied assignments in this department he was transferred to the Gadsden Plant in 1941 as manager of the engineering department.

He returned to Akron in 1948, where he was given responsibilities in the maintenance division. He was named head of the maintenance analysis division in 1951, and was one of the original complement transferred to GAT in 1952.

Brown is a graduate of the University of Michigan with a bachelor of science degree in electrical engineering, and performed graduate work in Pittsburgh.

He is chairman of the board of trustees of the United Church of Chillicothe,

He and his wife, Helen, are the parents of two daughters, one of whom is serving her internship in dietetics at Christ Hospital in Cincinnati. The younger daughter is a sophomore at the University of Michigan.

Mr. and Mrs. Brown live on Fruit Hill Drive in Chillicothe.

Hobb's Son Eagle Scout

Charles Robert Hobbs, 14, son of C. C. Hobbs, electrical maintenance department, became an Eagle Scout at a ceremony held at Waverly High School on March 16.

Young Hobbs is a member of Troop 76 in Waverly. His father is scoutmaster of the troop.

The badges of the Eagle Scout rank awarded to Charles and another Waverly youngster were the first to be won by Waverly Boy Scouts since

"It a man could have half his wishes, he would double his troubles."—B. Franklin.

Interested In Joining A GAT Golf League? Here Are Golfing Costs At Nearby Courses

With spring making its official appearance this week, the thoughts of many GAT employees are turning to the golf links. Leagues in Portsmouth, Waverly, and Chillicothe are beginning their plans for election of new officers and formation of teams for the 1958 competition.

Any employee who did not participate in a golf league last year but would like to do so this year should notify the recreation department.

Several employees have contacted the recreation department to find out what it would cost them to play golf at the golf courses in the area. The Clan is printing this information in the event that still other employees are interested in taking up the game.

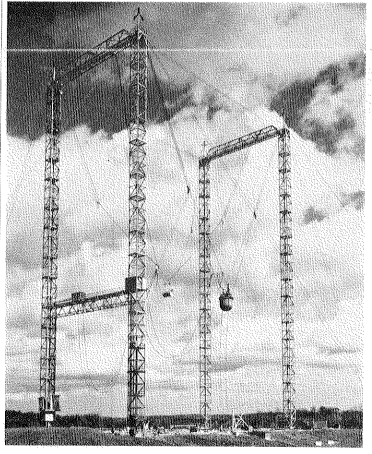
At the Jaycee Public Golf Course, located on Route 35 northeast of Chillicothe, green fees during the week are \$1.85, and \$2.85 on Saturdays, Sundays, and holidays. Season memberships are \$45 for students (up to 21 years of age), \$70 for men's memberships, \$55 for women's memberships, \$85 for a membership for a man and his wife, and \$15 for each additional member of his family.

At the Waverly Golf Club, located about seven miles west of Waverly off old Route 25, a season membership for a man is \$50, a family membership \$65. The green fee for both week day and week end play is \$1.75. League play (nine holes) green fee is \$1.35. Membership dues can be made in two installments, the first before April 15 and the remainder before June 1.

At the Portsmouth Elks Country Club, golf play is restricted to members of the Elks Lodge.

Green fees at the 18-hole Elks Country Club course, located on Route 73 east of Portsmouth, are \$2.50 for week days, \$3.00 for Sarurdays, Sundays and holidays. After 5:00 p. m. and for nine-hole league play, the green fee is \$1.50. A season membership for a man is \$110 (which includes a clubhouse locker). Membership for wives is \$50. Children under 18 play free of charge and also receive free lessons. Membership dues can be made in two installments, the first before May 1 and the remainder before June 30.

At all three golf courses, the payment of green fees allows the golfer to play as many holes as he desires.

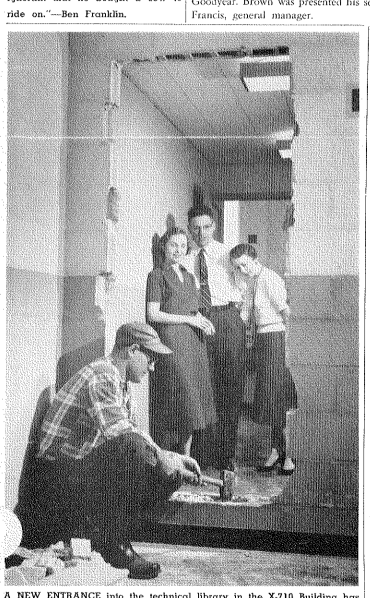


Shielding Facility At Oak Ridge National Laboratory

Your Work At GAT Helps Make This Possible

This unique research facility, which utilizes U-235, is used to simulate an aircraft in flight while making radiation shielding studies. The tank hanging at right is a swimming pool reactor which provides the radiation source, and the tank at left contains the detection instruments. Operation of the facility is carried out from underground rooms. The towers are approximately 325 feet high and the reactor is operated normally at the 200-foor

This is another of the thousands of experiments made possible by the production of Uranium 235 — made possible partly because of your work at GAT.



A NEW ENTRANCE into the technical library in the X-710 Building has been established for the convenience of individuals assigned to other parts of the building. Here G. L. Neal, utilities maintenance department, is removing the last of cinder blocks preparatory to setting in the door frame. Watching in the background are, left to right, Beverly Schumacher, C. E. Kip, and Alice Pitts, of the technical library staff. The new doorway will allow personnel assigned to the second floor of the X-710 Building to go into the library without first having to go down stairs, crossing the lobby, and climbing the stairs leading to the library.

Collecting Old Cars Is Hobby Of Two GAT Employees

a condensor on the cooling system that torns any anti-freeze overflow from the cooling system back into the radiator? Would the built-in air compressor for pumping up tires and a gage to tell the air pressure appeal to you? There's a water-cooled intake manifold that will prevent vapor lock and keep the gasoline and air mixture at the same temperature the year round. It has a courtesy light over the running board that comes on when the door is opened, and it's even got a cigarette lighter and a clock in both the front and back seats. How about it? Do you want it?"

When asked that question, Milford Barker, general foreman in the decontamination department, said "Yes" and became the proud owner of a 1930 Lincoln Convertible Town Car.

Barker bought the car in Oak Ridge and drove it back to Lake White where he lives. The only restoration that he has had to perform has been a paint job. The upholstery, wooden dashboard and steering wheel, and other equipment inside the car had been cared for so well by previous owners that the car looks almost like new inside.

The leatherette top over the front, or chauffer's seat, may be removed to give the appearance of a chaufferdriven town car. Or, by rolling down the glass between the front and rear seats (it disappears into the back of the front seat) and removing the canvas top over the rear seat, the car can be made into a convertible. The legroom and headroom inside the car are almost unbelievable.

The massive engine is a 60-degree V-8 which develops 90 horsepower at 2800 r.p.m. It has a bore of 31/2 inches, a stroke of 5 inches, and a displacement of 385 cubic inches. Wheelbase of the car is 136 inches. compared to about 120 inches for today's cars. It weighs in the neighborhood of 5,000 pounds.

This automobile is the latest of about 12 antique cars which Barker has owned at various times during the last few years. Others include a 1926 Whippet Touring Sedan, a 1929 Durant Sport Coupe, a 1930 Essex Sedan, a 1929 Studebaker Sedan, and several Model "A" and Model "T" Fords.

-Barker also owns a 1930 Model "A" Ford which has been completely restored, right down to a glistening finish of bright blue. He has a third car, however, a late model, for a family car.

Another member of the decontamination department, T. M. Arnold, is also an antique car fan. Arnold's pride and joy is a 1929 Rolls-Royce sedan which he is restoring.

Arnold's car is even more a monster, compared to present day autos, than is Barker's. With a wheelbase of 148 inches, an aluminum body and wooden frame, it tips the scales at approximately 5500 pounds. The 6-cylinder engine has a bore of 21/4 inches, a stroke of 5½ inches, a dis- for the six games he bowled, an av- der.

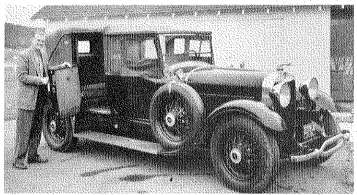
"Would you like to own a car with placement of 468 cubic inches, and the back of the front seat, and the develops 45-50 horsepower. The engine block and head are made of aluminam.

> The car has many of the features which are standard for Rolls-Royce and luxuries in other makes. It has an eight-day, jeweled-movement clock in the back seat along with two cigarette lighters. The mileage indicator on the speedometer turns over at 1,000,000 miles, instead of 100,000 as in most cars, giving support to the claim by Rolls-Royce that they make a car to last a lifetime. It has two opera seats which fold up against urged to contact Barker.

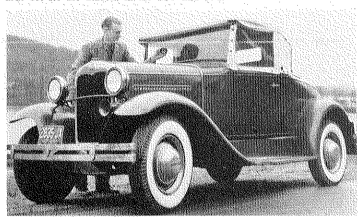
lee and head room is almost unbelievable.

Arnold takes special precautions with the "Silver Lady", the radiator ornament which is a symbol of the Rolls-Royce. Since its replacement cost is \$65, it is kept inside the house except when Arnold is driving the car.

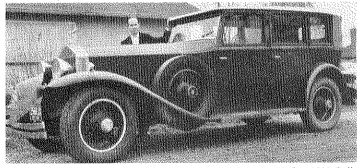
Both Barker and Arnold would like to start a local club for people interested in owning or rebuilding antique cars. Any GAT employees, interested in forming such a club are



MILFORD BARKER, decontamination department, poses with his 1930 Lincoln Convertible Town Car. This car, in excellent condition, was driven by Barker from Oak Ridge, Tennessee and has made a round-trip to Dearborn, Michigan. The "Greyhound" radiator ornament was designed by Edsel Ford, who established and jealously guarded the very high standards set for the Lincoln in the 20's and 30's.



MILFORD BARKER is shown here with his Model "A" Ford. A total of more than five million of these cars were built during a period of five years. They are a favorite of youngsters as well as antique car collectors, and still may be seen on hundreds of drag strips and farms.



T. M. ARNOLD, decontamination department, is shown with his 1929 Rolls-Royce which he is restoring to its original appearance. This massive car is approximately six feet tall, twenty feet long, and weighs almost three tons. Note the "Silver Lady" radiator ornament, the prized emblem of the Rolls-Royce concern.

Voss Is Company Bowling Champion

The 1958 GAT bowling champ- | erage of 192. ion is Frank Voss, ucanium analysis

In second place was Dick Schneidepartment. Voss won the company der, mail service department, with crown in the singles scratch tourna- a total of 1145. Warren Gilliland, ment held in Chillicothe on March power operations department, took 1. Voss's winning total was 1153 third place, one pin behind Schnei-



THE SMILES OF THESE THREE MEN reflect their pleasure at the results they obtained in bowling on February 15. They are, left to right, B. M. Haas, receiving and shipping department, F. L. Kurtz, employment department, and R. E. Moore, process area S. Haas, bowling in the men's tournament in Portsmouth, rolled a "dutch 200", which is a game consisting of alternating strikes and spares in every frame. Both Kurtz and Moore bowled identical scores of 278 in tournament play also. Kurtz had six strikes, then spared in the seventh frame, had four more strikes, and got nine pins on his last ball. Moore started out with two spares, then rolled nine strikes and also got nine pins on his last ball.



Mr. and Mrs. William E. Richards, Jr., (cascade maintenance department), son, Chris W.

Mr. and Mrs. David George Naber, (miscellaneous personnel services), son, David Sean.

Mr. and Mrs. Everett William Blythe, (process area 6), son, Steven Lec.

Mr. and Mrs. Frank T. Horron, (electrical maintenance department), son, Brian Keith.

Mr. and Mrs. Floyd Jackson Weeter. Ir. (process area 6), daughter, Lynn Alycia.

Mr. and Mrs. Edward Milton Poole, (special and mechanical shops), daughter, Jeannie Rochelle.

Mr. and Mrs. Burrel Adkins, (chemical cleaning department), daughter, Diana Lynne,

Mr. and Mrs. Ray K. Scott, (instrument maintenance department), twin sons, David Lee and Daniel

Mr. and Mrs. Cecil C. Lunsford, (cascade maintenance department), son, Darrell Clinton.

Mr. and Mrs. Bernard P. Allen, (process area 3), son, Timothy Wayne.

Mr. and Mrs. Ralph E. Sowers, (process area 5), daughter, Amber Holly.

Mr. and Mrs. Frank Buckalew, (fire protection engineering department), daughter, Emily Burris.

Mr. and Mrs. B. A. Peters, (decontamination department), daughter, Nancy Carol.

Mr. and Mrs. B. L. Bowers, (fire denarrment), daughter, Mary Lee,

Mr. and Mrs. J. F. Sullivan, (process area 5), daughter, Julia Lee.

Mr. and Mrs. V. S. Emler, (metallurgy department), son, Bryan Al-

Mr. and Mrs. Walter L. Bridwell, (cascade coordination department). daughter, Marrina Mildred.

Mr. and Mrs. C. S. Bowen, (plant engineering subdivision), son, Russell Matthew.

Mr. and Mrs. William C. Underwood, (purchasing department). daughter, Cynthia Ann. Mr. and Mrs. Forest William Pax-

son, (welding shop), daughter, Tamara Gayle. Mr. and Mrs. Luther McKinith

Haas, (process area-1), son, Jeffrey Allen Mr. and Mrs. Kurt Arthur Rutz, (miscellaneous personnel services),

son, Kurt Gustave, Mr. and Mrs. Thomas Edward Ha-Lev. (conditioning department). daughter, Michele Marie.

Mr. and Mrs. Virgil Lee Holsinger, (stores department), daughter, Judy Kay.

Mr. and Mrs. Robert P. Bell, Jr., (chemical engineering department), son, Robert P., III.

Mr. and Mrs. Glen M. Pauley, (mass spectrometry department), daughter, Katherine Ican.

Mr. and Mrs. Darrell Lee Chapmen, (cascade maintenance department), son, Paul David.

Mr. and Mrs. James Otto Stephens, (cascade maintenance department), son, Michael David.

Mr. and Mrs. William R. Litz. (fire department), daughter, Tammy

Mr. and Mrs. Frederick E. Thomas, (electrical maintenance department), son, Stephen Edward,

Mr. and Mrs. Jacob E. Persinger, (machine shop), daughter, Kimberly Dawn.

Mr. and Mrs. Paul L. Slaughter, (laboratory services department), son, Paul Lee, Jr.

Mr. and Mrs. Lynn E. Schrier, (planning department), daughter, Barbara Lynn.

Mr. and Mrs. Andrew J. Price, (mechanical development department), daughter, Ruth Anne.

Mr. and Mrs. Ivan E. Kouns, (cascade operations subdivision), daughter, Kimberly Sue.

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THE WINGFOOT CLAN

Published semi-monthly in the interest of employees of the Goodyear Atomic Corporation.

Office: X-100 Building, Second Floor, South Wing Telephone 2165

WHAT NATIONAL LIBRARY WEEK SHOULD MEAN TO YOU

This week, March 16 to 22, thousands of Americans are donating their time and effort to the promotion of the first National Library Week.

There are dozens of special "weeks" throughout the year which publicize everything from friendship to cherry pie. However, the purposes of National Library Week are such that it must rank as one of the most worthy of all special recognition "weeks".

Basically, the proponents of National Library Week hope to make the citizens of all communities more fully aware of the benefits accruing to a community from a good library. They hope to place nationwide emphasis on the value of reading as an aid to becoming better informed citizens.

Libraries — whether they be public, private, college, research, or governmental libraries — occupy an absolutely vital position in the lives of all Americans. A good public library furnishes information — accurate information — on any subject. It may sponsor discussion groups for both teenagers and adults. It may provide research services for scholars, and furnish special informational services to groups such as business, labor, community organizations, and the like. And, as its most important single function, it provides many hours of pleasurable as well as profitable reading for the residents of a community.

However, if libraries are to be GOOD libraries, they must receive the active support of the citizens. Responsible citizens must help assure that the funds needed to operate are available and that people in the community know what the library has to offer.

GAT's technical library, cooperating in the observance of National Library Week, will erect a display board in the lobby of the X-710 building to feature the new books which are available in the library. The board will be revised as often as the receipt of new material will allow, perhaps weekly.

The real significance of National Library Week, however, will occur after the event is over, assuming it is a success. The significance will lie in a public made more conscious of and more favorably inclined toward books and reading, and a better understanding by the public of the library's place in the community.

Anything which any of us do to help achieve these aims will be well worth the time and effort which it requires of us.

Vewlyweds

Trainer-Newvahner

Miss Marilyn Sue Trainer and Richard L. Newvaliner were married on February 15 in the McArthur Baptist Church, McArthur, Ohio. The Reverend Ringert performed the ceremony. Newvahner is in the conditioning department.

GOLF INSTRUCTION

Golf instruction will be offered again this year provided there is sufficient interest.

Classes for both the beginning and experienced golfer can be conducted. A class for children is also available.

This instruction will be held in the areas where sufficient interest is

If you or a member of your family are interested in golf lessons, notify the recreation department immediate-

Classes could begin the first week in April.

To Help Daily Travel. Car Pool "Do's And Don't's" Listed For Clan Readers

Because car pools occupy such a prominent position in the lives of all GAT employees, the Clan believes that a list of "rules" for car pools is of interest. The list was compiled by R. F. Jones of the recreation department for presentation at a subdivisional safety meeting.

- 1. WARM THE CAR BEFORE LEAVING YOUR HOME. This bit of thoughtfulness will be appreciated by your passengers on cold mornings.
- 2. DON'T CREATE DRAFTS BY OPENING WINDOWS. Smokers seldom realize how much cold air bothers passengers in the rear seat.
- 3. HAVE YOUR CAR SERVIC-ED BEFORE YOUR DRIV ING DAY. Don't inconvenience your passengers by stopping for gas to or from work.
- 4. HAVE SEATS AND FLOOR FREE OF PERSONAL ITEMS Your passengers don't enjoy sitting on popcorn or crumbs or moving toys before they can sit down.
- 5. DRIVE AT A NORMAL RATE OF SPEED. Your passengers would prefer an airplane for flying. Leave your home on time and you won't have to speed.
- 6. PICK UP YOUR PASSEN-GERS ON TIME. Be both punctual and reliable.
- 7 BE Α "COMFORTABLE DRIVER, Don't jam the accelerator to the floor, or stop in a series of lurches, or swing around curves violently. It's not pleasant to be thrown from side to side while riding in the back seat.
- 8. BE CONSIDERATE OF YOUR PASSENGER'S NEIGHBORS. Take it casy with your horn,

"Five Bees" Victors In Shift Bowling Event

The second annual GAT shift bowling tournament was held March 3 and 4.

The winning team was the "Five Bees" from the Waverly "A" Shift League. They rolled a score of 2880, including handicap. Members of the winning team are J. W. Bonds, captain; R. E. Moore, W. J. Pinkerton, W. L. Harbert and R. G. West.

The second place team was "Chemical Operators" of the Portsmouth "D" Shift League, who rolled a score of 2846, including handicap. Members of this team are R. L. Mc-Farland, captain; W. Pyles, R. G. Hamilton, C. G. Meade, and L. Braf-

Members of both teams will receive trophies at the annual Banquet of Champions.

PURCHASING & MATERIALS DIVISION

This is the fourth of a series of articles written for the "Clan" which explains the activities of the various divisions of Goodyear Atomic. The functions of the purchasing division will be related in two articles. The first of these articles, written by Henry Watts, GAT purchasing agent, tells how supplies, equipment, and other items are bought for use on plant-



Henry Watts

purchasing department is the proc u r ement of supplies. equipment and services required to keep the plant in

The prin-

cipal func-

tion of the

continuous operation. It is the responsibility of the purchasing department to purchase these items and services at the most advantageous price, and to see that they are delivered to the plant site when they are needed.

There are two types of procurement actions. One is a negotiated procurement action where prices are requested from responsible vendors. This method is used on purchase orders involving \$500.00 or less. The second type is called sealed bid procurement. This procedure involves mailing a bid form to a selected list of suppliers, listing the supplies or equipment to be procured and requesting their quotation to be in the purchasing office at a certain specified date. These quotations, when received, are locked in a safe file, unopened, until the time specified for opening, when they are read public ly in the presence of any suppliers attending the bid opening.

Two Purchase Order Forms

There are also two types of purchase order forms used, (1) A short form which contains purchase order terms and conditions for purchasing items of standard manufacture when the dollar value does not exceed \$100,000.00, and delivery is required in less than six months, and (2) the long form containing special terms and conditions for use in effecting purchases when the amount of the purchase order will exceed \$100,000.00, when the articles being purchased must be specially fabricated, and when delivery would be in excess of the period of six months

In order to meet the objectives of their functioning, the structure of the purchasing department is divided into four sections: (1) administrative (division manager, purchasing agent, assistant purchasing agent and supervisor -- expediting and records), (2) buyers, (3) expediters and (4) budget and records. Their function can perhaps be best understood by following a requisition from the time it is received in the department until the purchase order is ready for mailing to the vendor

Requisition Processing

The requisitions are received by the budget and records section of the department where they are checked carefully and turned over to a member of the administrative section. This member of the administrative section then reviews the requisition

and assigns it to the buyer handling the particular items to be procured.

Each buyer handles specific items or commodities, such as electrical supplies, hardware, tools, and office equipment. The buyer determines whether a sealed bid or negotiated inquiry method will be used, and whether a long form or short form purchase order is called for. Upon receipt of quotations from the seller, the buyer reviews them to assure that the award is made to the proper vendor. After checking to see that none of the supplies are available as excess from any other government installation, the purchase order is typed and sent to a member of the administrative section for review and signature. In certain cases, a purchase order may require written approval of the AEC before mailing. Once the purchase order has received the necessary approvals, it is sent to the expediting section.

Expediting Section

Each expediter handles the procurement action of one or more buyers. A copy of the approved purchase order is distributed to the expediter handling a particular buyer's orders and it is his responsibility to follow this purchase order from the time it is issued until the time it is completed to see that delivery is made on the required date.

In addition to the above mentioned procurement action, sub-contracts are also issued for construction and for certain maintenance work in the amount of \$2,000.00 or more. An engineering requisition, complete with the technical specifications, is the basis for the sub-contracting of this fixed price, seal bid type of work.

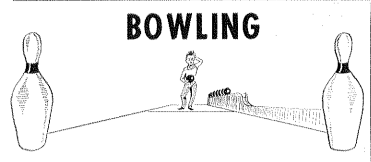
Buyers must protect the interests of the government by obtaining payment, performance and bid bonds from the sub-contractors and evidence of proper insurance coverage as required by government regula-

Gives Preferences

The purchasing department gives preference to small business (concerns not dominant in their field and employing fewer than 500 persons) over large business. Preference is also given to products produced in Federal prisons, to products made by the blind, and to items obtainable from General Services Administration and from Federal Supply Schedules contracts. Proper justification must be documented to purchase proprietory items. These are items obtainable from only one source.

Buyers are expected to keep abreast of market conditions, new products and sources of supply through trade publications, suppliers' literature, correspondence, and direct contact with suppliers' representatives.

(continued next issue)



Below are the results of league bowling in recent weeks:

Portsmouth Leagues

Monday Night League — On March 3, Creech high-timbered the top scratch game of 206 and took series honors with a 3-game score of 533. His 173 average is tops in the league.

Thursday Night League — Huels' 236 scratch game was the top score bowled in this league on February 27. Montavon's 560 series topped all bowlers on this night. On March 6, Christiansen captured the scratch single game title when he rolled a 216 single game. West's 565 was the high series for the night.

"A" Shift League — On March 7, Salisbury's scratch game of 256 and scratch series of 621 led all bowlers. The series score was a new high for the season.

"B" Shift League — Murphy high-timbered a 207 single game to lead all bowlers on February 18. Murphy's 532 series was the top 3-game score. On February 27, Legg totaled a 544 series to lead all bowlers, while Fannin fired a 227 single game to capture individual game honors.

"C" Shift League — On February 25, Grose high-timbered a 237 single game to spark the "ACR No. 1" team, while Jessee had scores of 232-204-187 for a 623 high series. On March 1, Shockey, bowling with the "Utilities" team, took both game and series honors with scores of 205-573.

"D" Shift League — On February 28, Fain, bowling as a substitute, took individual game honors with a scratch 206, while Everett topped all other bowlers with a series score of 522. Martin's 186 was the high scratch score on March 3, while Howard's 502 captured the series title for him.

Women's League — Eileen Ward led all bowlers on March 4 with a single game score of 185 and a series total of 522. The series score was a new mark for the season.

Waverly Leagues

Monday Night League — On February 24, Durbin enjoyed one of those nights which bowlers dream about when he rolled games of 200-200-233 to sweep all honors for the evening. This 633 series is a new season high for the league. On March 3, Norman started with a 246 single game and added scores of 151 and 167 for a series total of 564. His single game score is a new season high for the league.

Wednesday Night League — On February 26, Wright, bowling with the "Operations" team, took game and series honors with scores of 216-572.

"A" Shift League — On February 27, Camp rolled the high game for the season when he fired a 266. This is also a season high for the Waverly bowling alleys. Top series was led by West, with a 582.

"B" Shift League — On February 28, Legg's 210 and Eckhart's 534 series led the rest of the league. On March 6, Fearing, substituting with the "Misfits", rolled the high game and series of the season. His scores were 226-571.

"C" Shift League — The top scratch game on February 28 was rolled by Crownover with a 213. Jessee's 531 series was the top 3-game score on the date. On March 6, Crownover and Jessee duplicated their feat of the week before, with Crownover having a single game of 226 and Jessee's series total of 574.

"D" Shift League — Hornback's 176 scratch game and 484 scratch series led all other bowlers in this league on February 28. On March 7, Lambert and Talbert shared honors, with Lambert's 195 individual game and Talbert's 535 series taking the honors.

Women's League — On February 25, Winnie Chase captured individual game and series titles for the week when she rolled scores of 179-480

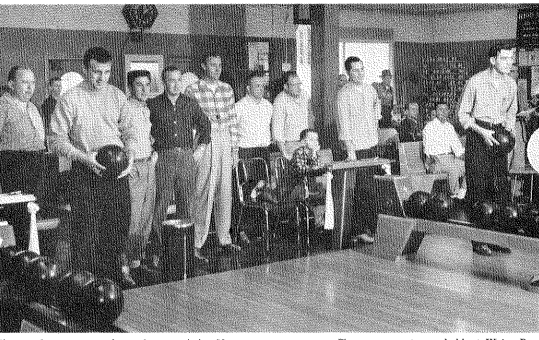
Jackson Leagues

Farmer's 210 scratch game and Petty's 549 series led the bowlers in this league on February 24. On March 3, Thompson swept game and series honors, with scratch scores of 244-548.

Women's League — Opal Everett, with a single game of 186, and Norma Querin, with a series total of 461, led all ladies in this league on February 28.

Chillicothe League

On February 25, Wilkerson's 209 was the top scratch game and Dick Jones' 539 series was the high 3-game score for the night. On March 4, Woods re-wrote all of the season scratch records for this league, with a top scratch single game of 269 and a scratch series of 623.



Shown above are members of some of the 33 teams who competed against each other in the shift bowling

tournament. The tournament was held at Weiss Recreation Center in Waverly on March 3 and 4.

Baseball Exhibition Tickets

Tickets will be available at GAT's recreation department for the Cincinnati Redlegs-Washington Senators exhibition game at Riverside Park in Portsmouth on Wednesday, April 9. The game will begin at 2:00 p. m. Box seats are \$2.50, grandstand seats are \$2.00, and bleacher tickets are \$1.50. The game is being sponsored by the Civic Forum Club of Portsmouth.

Classifieds

All Wingfoot Clan ads must be typed or printed, and contain a "blind" address or telephone number to which initial contact can be made. The ad must be signed in ink and carry the employee's department number, badge number, and plantite telephone number. This service is for employees who have items to buy, sell, or trade. No commercial ads can be accepted.

FOR SALE

Baby Carriage, Storkline, full size, in excellent condition. Price: \$15.00. Phone: Waverly 8069-M.

Lawnmower, hand, Spartan. In excellent condition — will sell for fair price. Phone: Jackson 979-J.

17½-foot inboard boat with Fiber-

glassed Century Hull and completely overhauled 95 h.p. Chrysler Marine Engine. Four-wheeled boat trailer included, Make offer, Phone: Waverly 8033-L. May be seen at Ashland station on Route 124 in Jasper.

Glaspar boat with 25 h.p. Buccaneer motor. Outfit two years old, used one season. Equipped with windshield, lights, steering wheel, and chrome fittings. New Mastercraft trailer included. Complete outfit — \$900.00. Phone: Piketon 2087.

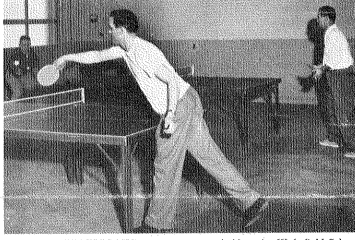
One 22 h.p. outboard motor, 1955 Sea Bee, Excellent condition, \$200.00. Terms can be arranged, Phone: Wa-

Beautifully wooded lot on south side of Lake White, Lot 112-ft, frontage by 230 ft, deep. Piped for water, Low price and easy terms, Phone: Waverly 8070-M.

1957 FLH, 74, OVH Harley-Davidson motorcycle, all extra equipment. Phone: Ironton 5070, or write 214 S. Eighth Street, Ironton, Ohio.

WANTED TO BUY

Boat irailer for 16-foot boat. Phone: Chillicothe, PRospect 5-5872.



THE FIRST GAT PING-PONG tournament was held at the Wakefield School on February 24 and 26. Among the field of nine contestants, M. C. (Mike) Williams, plant engineering department, was undefeated in winning the company championship. In the above picture he is shown facing the camera returning a shot by his opponent, L. E. Fuller, at right. D. J. Blanton, center, returns a serve made by Larry Hurst, not shown.

"D" Shift Team Wins Basketball Tourney

GAT's 1958 company champion in basketball is "D" Shift, who successfully defended the crown which they first won last year. They won out over the "Stores" team, 61-52, in the final game of the company playoff, Members of the winning team are Fred Noland, manager; Lester Brafford, Norman Christopher, P. G. Cisco, Harold Everett, Jim Gedra, Harold Herron, Jack Lang, Oliver Murphy, Don Scott, Earl Staten and Forrest Stevenson.

Members of the "D" Shift team will receive trophies at the Banquet of Champions.

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

LABOR RELATIONS

(Continued from page 2)

last month: steward for C Shift, power, utilities, and steam plant operations — W. L. Collins, utilities operations department; steward for A Shift, chemical and development operations — L. J. Doyle, decontamination department; steward for C Shift, chemical and development operations — G. L. Russell, decontamination department; steward for D Shift, chemical and development operations — L. Casebolt, fluorine generation; steward for D Shift, fire department and materials man — E. Brafford fire department.

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