

# THE WINGFOOT CLAN

## GOODYEAR ATOMIC CORPORATION

Portsmouth Area Gaseous Diffusion Plant

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME XI

PIKETON, OHIO, MONDAY, JANUARY 6, 1964

NUMBER 8

### Review of Labor Relations

Local 3-689, OCAW, held its annual election of officers on December 17, 1963, and elected the following officers, committeemen, and stewards to serve for the coming year:

President — J. F. Wettstein      Trustee (3 Years) — Q. R. Davis  
Vice-President — J. B. Adamson      Trustee (2 years) — C. R. Ball  
Secretary-Treasurer — B. D. Hurley      Trustee (1 year) — C. C. Chapman  
Recording Secretary — H. R. Sanson      Sergeant-at-Arms — J. T. Parker  
Guide — D. F. Flynn

Committeeman — Division I — C. F. Ferguson

Committeeman — Division II — B. Murnahan, Jr.

Committeeman — Division III — D. E. Roberts

Stewards: District No. 1, G. R. C. R. Seagraves; District No. 26, McConnell; District No. 2, R. J. R. D. Bradshaw; District No. 27, Sayres; District No. 3, J. C. Cooke; V. F. Nichols.

District No. 4, E. L. Hill; District No. 5, D. W. Clithero; District No. 6, O. O. Hill; District No. 7, H. M. Keys; District No. 8, B. W. Lamb; District No. 9, A. W. Remy; District No. 10, W. Farley; District No. 11, J. T. Hiteshow, Jr.; District No. 12, L. R. Jones; District No. 13, W. F. Collinsworth; District No. 14, F. O. Waring, Jr.; District No. 15, G. M. Barr; District No. 16, P. W. Wooten; District No. 17, R. J. Wolfe, Jr.; District No. 18, W. H. Corns; District No. 19, G. L. Russell; District No. 20, J. F. Bailey, Jr.; District No. 21, D. L. Knittel; District No. 22, C. B. Smyth; District No. 23, R. J. Schwerha; District No. 24, O. L. Shaffer; District No. 25,

### ROMINE LEAVES

C. A. Romine, electrical maintenance department, left GAT on January 3.

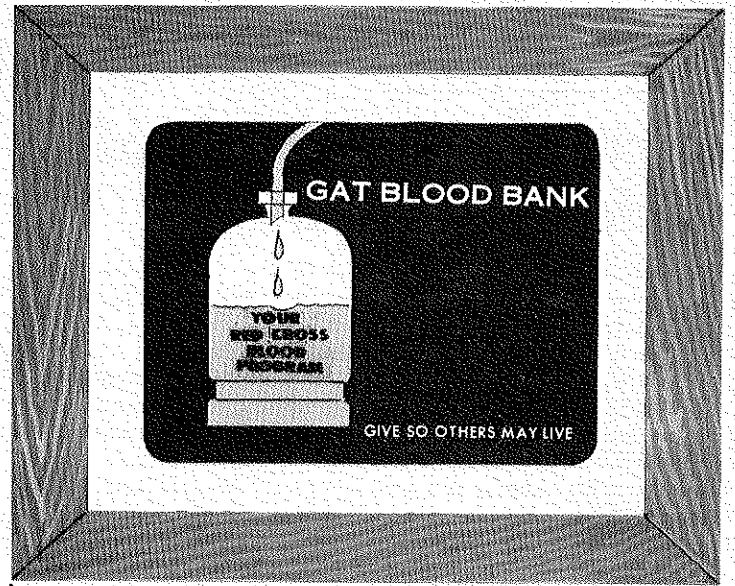
Romine, who was president of Local 3-689, OCAW, has taken a position with the U. S. Department of Labor as an Apprenticeship and Training Field Representative. He will be located in Lansing, Michigan. His work will consist of meeting with industrial, community and labor groups to promote apprentice programs and assist in establishing Federal Aid in training and retraining programs.

### TIRE CHANGEOVER

The Goodyear Service Store in Chillicothe has announced a new policy on tire changeover.

Employees purchasing a new automobile without Goodyear tires may change to a Goodyear brand for \$5. This cost includes wheel balancing.

The changeover must be made within the first 100 miles on the new car.



## BE A DONOR

### Tri-State Bloodmobile Here January 7-8

### GAT Shipped Largest Single Order

## Enriched Uranium For Non-Military Increased In 1963

The amount of enriched uranium for non-military uses furnished by the Atomic Energy Commission's Gaseous Diffusion Plants showed a marked increase during 1963.

S. R. Sapirie, Manager of the Commission's Oak Ridge Operations, said 244,393 pounds of uranium having a value of \$87,464,470 was shipped from the gaseous diffusion plants at Oak Ridge and from GAT. These totals compare to 132,535 pounds valued at \$29,000,000 for 1962.

The bulk of the material was for use as fuel in nuclear plants in the United States and abroad for generation of electrical power. The shipments also included material for research and testing reactors as well as for a variety of research and development programs.

Sapirie said the Oak Ridge Gaseous Diffusion Plant, operated for the AEC by Union Carbide Corporation, furnished 152,179 pounds of the total, with the uranium valued at \$67,052,321. The remaining 92,214 pounds, valued at \$20,412,149, was furnished by Goodyear Atomic Corporation.

Uranium, as the compound uranium hexafluoride, is processed in the gaseous diffusion plants to concentrate the fissionable isotope, uranium 235. The product is useful for both national defense and for fueling reactors, and the amount used for reactor fuels has been increasing.

Some of the major shipments of enriched uranium during the past year were:

Goodyear Atomic Corporation, in mid-summer, completed a series of shipments which represented the largest single order of uranium for

peaceful uses. The material, about 61,670 pounds having a value of about \$8,700,000 was furnished for eventual use as fuel elements for use in the Seleni Nuclear Power Station at Trina, Italy. The Seleni Reactor is of the pressurized water type and is designed to produce 165,000 electrical kilowatts.

The Oak Ridge Gaseous Diffusion

Plant, in May, completed a series of shipments having a total of 25,740 pounds of uranium. The material was for planned replacement of part of the fuel assemblies for the Dresden Nuclear Power Station, the world's first large-scale power reactor of the boiling water type. The Dresden Plant, Morris, Illinois, first produced power in 1960.

## Connery & McBride Complete 25 Years

Dave Connery, superintendent, process maintenance subdivision, and J. A. McBride, supervisor, SS material accounting department, joined the Goodyear organization 25 years ago, just one week apart.

McBride completed twenty-five years of continuous service with the company on December 28, 1963. Connery completed his twenty-fifth year on January 3, 1964.

McBride first worked as a factory cost clerk in Plants I and II in Akron. In 1939, he was transferred to Goodyear St. Marys. From 1941 to 1945, he served in the Armed Forces. Following his release from the Army, he was assigned to Plant II again. Later, in 1946, he transferred to Goodyear New Bedford where he became manager of factory costs. He remained at New Bedford until 1952, when he transferred back to Akron as a Staff Auditor. He transferred to Goodyear Atomic Corporation on September 1, 1953. Prior to coming to plantsite he was assigned to Oak Ridge for training, assuming

his duties as supervisor of SS accounting in May, 1954.

He attended the University of Akron. He is a member of Phi Delta Theta and the Masonic Lodge.

Mr. and Mrs. (Aurora) McBride, and two children, reside in Chillicothe.

Connery's first assignment after joining Goodyear was at Goodyear Akron. Prior to transferring to Goodyear Atomic Corporation, he was a section head in the plant engineering division at Goodyear Aircraft.

He attended the Akron City Schools, and graduated from the University of Akron with a BS degree in mechanical engineering.

He transferred to GAT on February 9, 1953, as supervisor of shops maintenance. He was promoted March 16, 1963, to superintendent of process maintenance.

Mr. and Mrs. (Arlene) Connery reside in Chillicothe with their six children.

(Photos on Page 4)



SANTA CLAUS came early for Anita Fannin, winner of Goodyear Atomic's Annual Safety Slogan Contest. E. B. Lowe, Purchasing Department, assists her in the selection of merchandise awards valued at \$100.

(Story on Page 2)

APPROVED FOR RELEASE BY:  
M. M. Earnhardt

## Aids In Christmas Shopping

## Anita Fannin Wins 1963 Safety Slogan Contest

Anita Fannin's facility with words helped contribute to a pleasant Christmas for her family. Ten-year-old Anita is the 1963 Safety Slogan Winner and, as the winner, she received \$100 in merchandise awards.

The daughter of H. T. Fannin, utilities operations department, she was guest of the company at a pre-Christmas awards luncheon. Anita and her mother and father joined with members of the operating committee, the safety slogan committee, members of production division supervision, and the 1963 monthly safety slogan winners for lunch.

Another member of the family, a seven-year-old sister, Joyce, was invited but had to remain at home because of illness.

Anita was presented her awards by R. M. Rutherford, manager, produc-

tion division. The fact that she had thought of her family when selecting the gifts was evident as she began opening the packages.

As she opened each package she indicated the member of the family for whom the gift was intended. The first was a chemistry set . . . "This is for me," she said. Then followed: A Portable Mixer . . . "Mother may have this." A Doll case . . . "I'll take this." A Sno-Cone Machine . . . "I'll give this to Joyce." A pair of Ice Skates . . . "I hope that I can use these." A Transistor Radio . . . "This is for me." A Typewriter . . . "This is OURS." And a Cigarette Lighter . . . "Dad will use this."

"I want to thank you for selecting my slogan," concluded Anita, "and for inviting my mother and me here for lunch." She was then congratulated by all who were present. She received special congratulations from supervision in the production division.

C. R. Milone, deputy general manager, speaking for Goodyear Atomic Corporation, said, "You are to be congratulated for your interest in safety. All of us experience a feeling of pride when we accomplish something worthwhile. In your case, Anita, I think the most important point for you to remember is this: YOUR SLOGAN may have PREVENTED AN ACCIDENT AT THE PLANT. This will continue to be the goal of GAT and its employees — AN ACCIDENT FREE PLANT."

Anita submitted the following slogan as one of the 60 entries in the July contest: "There is an 'I' in every ACCIDENT and a 'U' in every INJURY." During calendar year 1963, a total of 529 safety slogans were submitted for consideration by the Safety Slogan Committee.

In 1964, her slogan will appear on the plant safety bulletin boards and on various safety promotional literature originating from the GAT safety department.



ANITA FANNIN (second from left) gives her father, H. T. Fannin, Utilities Operation Department, a peek at the Cigarette Lighter she gave him for Christmas. The Lighter was included among the \$100 worth of merchandise she received as the Annual Safety Slogan Winner. All of the awards are displayed in the foreground. Others on hand when she opened the packages were C. L. French (left), Superintendent, Safety & Fire Protection Subdivision, and Anita's mother, Mrs. H. T. Fannin.

## Romero &amp; Wooldridge Win Safety Slogan And Caption Contests

An "Old-timer" and a newcomer came forth as winners in the January Safety Slogan and Safety Caption Contests.

A. P. Romero, special analysis department, who has been a consistent winner, submitted the following slogan:

"NO MATTER HOW YOU SEASON IT, COMMON SENSE IS THE SPICE OF SAFETY"

The newcomer is F. R. Wooldridge, a cooperative student, who presented the following caption:

"DON'T KEEP SAFETY WRAPPED UP FOR SPECIAL OCCASIONS"

Wooldridge has returned to the campus at Virginia Polytechnic Institute, Blacksburg, Virginia, where he will remain for 13 weeks before returning to plantsite to continue his on-the-job training.

## Counselors Selected

## GAT To Aid Scouts In Earning Atomic Energy Merit Badge

Scout Executives of the two local Scout Councils — The Chief Logan and the Scioto Area — have been notified of ten GAT employees who will act as counselors for the Boy Scouts of America's new Atomic Energy Merit Badge.

These employees are qualified to act as counselors in this field and each has reviewed the Merit Badge Packet which was procured from the Oak Ridge Office of the Atomic Energy Commission.

Boy Scouts are requested to con-

tact the counselors through the Council office. The Scoutmaster or Explorer Advisor will have the address and telephone number of the counselor serving in his district.

ROSS COUNTY: A. S. Ostroski, electronics department; and P. R. Seufzer, development laboratory subdivision.

PIKE COUNTY: H. Steinhauer, instrumentation development department; J. E. Jordan, cascade maintenance department; and H. M. McInerney, health physics department.

SCIOTO COUNTY: Ben Kalmon, M. J. Kenny, and E. C. Ashley, all of the health physics department.

JACKSON COUNTY: C. D. Tabor, works laboratory subdivision; and F. A. Koehler, special analysis department.

The Atomic Energy Merit Badge was developed, with the assistance from the AEC, to encourage Scouts and their families to gain a better understanding of basic nuclear science and its applications.

## One Of The Many Reasons Why We Need Blood!

Most people when thinking in terms of blood transfusions think only of emergencies such as accidents (wrecks-burns-serious hemorrhages-surgery, etc.). There are many types of blood disorders in which transfusions are vital in order to prolong or save the life of an individual. Many people go through life for years having periodic transfusions.

Most people are familiar with the term "anemia" but probably many do not realize just what a broad field this word covers. Since we could not possibly cover all classifications of anemia, we will just give a brief description in general and then explain one specific type.

ANEMIA—A condition in which the circulating red blood cells are

deficient in number or in total hemoglobin content, per unit of blood volume.

## Classification and Terminology

I. Anemias due to excessive blood loss or destruction

- A. Anemias of blood loss
- B. Anemias due to blood destruction (Hemolytic anemias)

II. Anemias due to decreased blood formation

- A. Anemias due to defective nucleoprotein synthesis
- B. Anemias due to iron deficiency
- C. Anemias due to inhibition of the marrow

D. Anemias due to replacement of the marrow

E. Anemias due to marrow failure

## General Symptoms and Signs

Certain symptoms and signs are characteristic of anemia regardless of its etiology. Any severe anemia will cause these manifestations because of a reduction in the oxygen-carrying capacity of the blood, or a decrease in total blood volume. Skin and mucous membrane pallor is the most striking sign. It is most obvious in the palms of the hands, lips, nailbeds, and mucous membranes of the mouth, pharynx and palpebral conjunctiva. Common subjective symptoms generally associated with severe anemia are

weakness, vertigo, headache, roaring in the ears, tinnitus, spots before the eyes, easy fatigability, drowsiness, irritability, euphoria and psychotic behavior.

Dyspnea and tachycardia result from attempts of the respiratory and circulatory systems to compensate for the anemic anoxia. Palpitation is a frequent complaint. Heart murmurs are common in severe anemia, and cardiac dilatation and congestive failure not infrequent.

Most individuals with anemia do not need transfusions. Therapy consists of specific procedures for the particular form.

Blood transfusions should not be given indiscriminately. In chronic anemias they are rarely indicated un-

less the anemia is very marked (hemoglobin less than 6 Gm), or unless the patient shows signs of congestive heart failure, dyspnea or impending circulatory collapse. Anemias due to iron deficiency need preparations which stimulate erythrocyte maturation, such as liver, vitamin B12 and folic acid, for megaloblastic anemias; and splenectomy for congenital hemolytic jaundice.

Any "shotgun" treatment for anemia should be avoided.

NEXT VISIT OF THE T-1 STATE BLOOD MOBILE IS SCHEDULED FOR TUESDAY AND WEDNESDAY, JANUARY 7 & 8, 1964.

BE A DONOR — HELP SAVE A LIFE!

# How About Ideas For '64

Someone once said: "People with small minds talk about other people; people with average minds talk about things; and people with excellent minds talk about ideas."

Obviously, this was just someone's opinion. But it does give us something to think about.

What do you talk about in your conversations? Are you most concerned with other people, with things such as cars, boats, or ball games? Or do you talk about ideas, ways of improving your lot in life, or the betterment of your community?

If you find that your conversation usually centers on people, people who are not present during the conversation, your mind could stand some improvement. You're using the greatest tool on earth on subjects which are far beneath its capabilities.

If most of your conversation centers on things, such as a new car or kitchen stove or the batting averages of your favorite ball player, you're pretty average.

Now all of these things will occupy our conversation part of the time. We're bound to talk about people and about things. It's what you talk about MOST of the time that determines HOW you think and WHAT kind of a person you are.

Everyone should have a cause, or an idea that's important to him. This should occupy most of his thinking and his conversation.

What's your cause? What are you working toward in life? What is it that you're enthusiastic and excited about?

We need something worthwhile to work toward. Without a goal we operate far below our capabilities. Our life becomes a so-so thing and our thoughts turn more and more to ourself. Men and women with causes can forget themselves, lose themselves within the larger picture which fills their lives with challenge and interest.

"He who would find himself must first lose himself."

How about your ideas for 1964? . . . Ideas to help you do a better job . . . Ideas which will help your Company . . . Ideas to make your community better . . . Ideas which will help you become a better citizen. How long has it been since you came up with a new idea?

Most everyone makes a resolution or two at the beginning of a New Year. Perhaps all of us can resolve to "brainstorm" an idea for improving ourselves in the year ahead.

## UNITED STATES ATOMIC ENERGY COMMISSION

Oak Ridge Operations  
December 13, 1963

### Officer of the Manager

Mr. G. H. Reynolds, General Manager  
Goodyear Atomic Corporation  
Piketon, Ohio

Dear Bud:

The year 1963 is rapidly drawing to a close. I know that you are pleased, as I am, to be able to look back on this year as another of progress and achievement toward accomplishing the goals of the atomic energy programs. Each year it gives me great pleasure to be able to commend you and your associates again for an outstanding performance in carrying out the Commission's programs. This year is no exception. You and all members of your organization can take special pride in your accomplishments during 1963 and in looking forward to the tasks in the years ahead.

The year 1963 has been not only a year of accomplishment, it has been a year which has underscored the challenging problems of the future. Although it is still not possible to define clearly the scope of some of the programs for the longer range, we can proceed with confidence of meeting all challenges with effectiveness and efficiency because of the continuing availability of you and your organization.

I would like to take this opportunity to extend my best wishes for a pleasant holiday season and for continued success in the year ahead.

Sincerely,

/s/ S. R. Sapirie  
Manager

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GOODYEAR ATOMIC CORPORATION  
A DIVISION OF THE GOODYEAR TIRE & RUBBER COMPANY

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Mr. and Mrs. B. W. Shugert, (process engineering department), daughter, Melanic.

Mr. and Mrs. Robert Miller, (SS materials handling), daughter, Linda.

Mr. and Mrs. L. H. Craft, (police department), daughter, Sand Dee.

Mr. and Mrs. F. R. Perry, (process area 5), son, John.

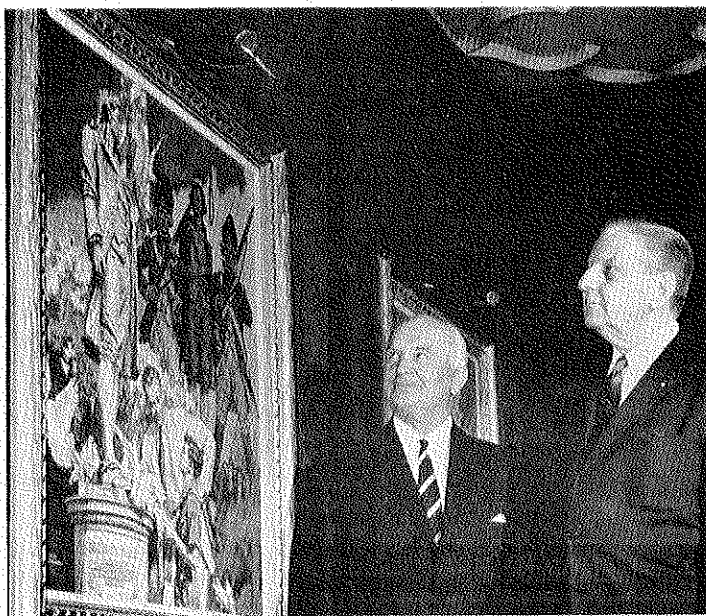
Mr. and Mrs. J. M. Buckler, Jr., (mechanical development department), daughter, Rhonda.

Mr. and Mrs. C. E. Nesler, (mass spectrometry department), daughter, Valerie Ann.

Mr. and Mrs. L. C. Cleary, (materials sampling & testing department), son, Philip.

Mr. and Mrs. V. E. Hughes, (chemistry department), daughter, Michele.

Mr. and Mrs. D. R. Overly, (process area 5), daughter, Vicki Lynn.



SEVEN ORIGINAL OIL PAINTINGS, each with a Boy Scout theme, have been given by Goodyear to the Boy Scouts of America. E. J. Thomas, Goodyear board chairman, left, and Ellsworth H. Augustus, BSA president, participated in a special presentation ceremony in Akron. The canvases were painted between 1947 and 1956 by four noted American artists: Dean Cornwall, Tom Smith, James Bingham and Ernest Henry. All seven will be hung in Boy Scout National Headquarters, New Brunswick, N. J.



# 'Round The World

For 37 years Goodyear "has tenaciously held its place as the world's largest rubber company," TIME magazine reports in a major business article in its December 6 issue.

"Since there is no company on the scene that seems likely to overtake it soon, Goodyear has looked for its challenges elsewhere," says the weekly magazine of world-wide circulation.

The article is headlined "Where Rubber Reigns" and is featured in the "U. S. Business" section of the magazine. The article begins on Page 110.

The "challenges elsewhere" refer to a variety of products — 30,000 in all — "from myriad rubber goods to such unexpected items as airplane brakes, radar systems, missile liners and plastic film used to package anything from oleomargarine to cigars."

"Goodyear," says TIME, "is even willing to chase potential customers right into space. It is developing a collapsible space station that will inflate in orbit, and a giant 'moon tire' that can roll lightly along without sinking into the deep layers of moon dust. The first man on the moon may go for a ride on Goodyear tires."

## IN MEMORIAM

Martin P. Collier, Sr., 62, died enroute to Portsmouth General Hospital following an automobile accident December 16, 1963.

A son, Martin, Jr., is in the laboratory services department, and a brother, Millard, is in the janitor service department.

A. G. Carter, 75, died December 27, 1963, at his home in Bluefield, West Virginia. A son, Kenneth L., is in the stores department.

## Here and There in the Nuclear Field

The nation's second satellite wholly powered by nuclear energy was launched recently from Vandenberg Air Force Base, California. Signals from the satellite, boosted into orbit by an Air Force Thor Able Star, are being transmitted successfully with electricity from an isotopic power generator developed by the Atomic Energy Commission.

The nuclear power device, designated SNAP-9A, represents the second use of an all-nuclear power system on a satellite. It is the same type of generator that is providing all the power for a satellite launched from the Vandenberg base earlier this year.

The SNAP-9A device, weighing 27 pounds, was developed for the Atomic Energy Commission by the Nuclear Division of the Martin Company, Baltimore, builder of the two smaller generators. There are no moving parts in the device. Spontaneous decay of the plutonium 238 fuel generates heat inside its tightly-sealed container. This heat is converted directly into electrical energy by an assembly of thermocouples.

The Nuclear Ship Savannah's atomic reactor began operating at the ship's berth, Galveston, Texas,

recently, after having been shut down since last May following a labor dispute.

GAT supplied one-half of the enriched uranium for the operating core of the reactor.

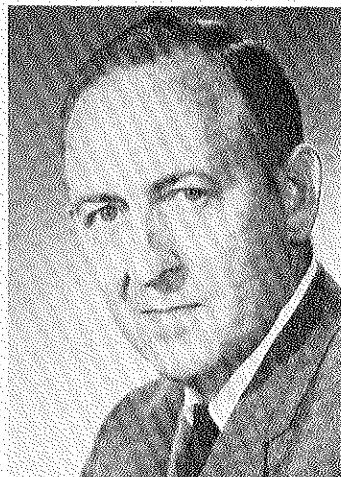
Union Carbide (Nuclear Division) supplied the other half.

The start-up signaled the approaching inauguration of training for the first class of new Savannah engineer officer candidates in actual operation of the world's first atomic merchant ship's 80 megawatt nuclear power plant.

The reactor was brought to criticality (a sustained chain reaction) by members of the Savannah's technical staff, comprised of personnel from the Maritime Administration; the Babcock & Wilcox Co., designer and builder of the reactor; and Todd Shipyards Corporation, the ship's service organization. These Savannah technical staff operators have been in training since last June. Present plans call for the reactor to be operated at dockside throughout December and January by going crews being supplied by the Maritime Administration and American Export and Isbrandtsen Lines, the Savannah's new general agent.



J. A. McBRIDE



D. CONNERY

**Join Goodyear's Quarter Century Club**

**Atomic Employees Credit Union Set Annual Meeting For January 24**

The annual meeting of the Atomic Employees Credit Union will be held Friday, January 24, 1964. Credit Union President Maurice Trowbridge has announced.

The meeting will be in the auditorium of the Waverly High School beginning at 7:45 p. m. All Credit Union members are urged to attend. Entertainment will be provided and refreshments will be served.

J. E. Jones, Credit Union Manager, said that, as of November 30, membership in the Atomic Employees Credit Union was 1,941, with total shares of \$782,101.05. Total assets of the Credit Union on that date were \$857,189.65.

A slate of candidates for the Board of Directors, the Credit Committee, and the Supervisory Audit Committee has been selected by the Credit Union Nominating Committee. Nominations from the floor also will be accepted.

Nominees for the Board of Directors for a three-year term are: C. P. Work, data processing department; Joy Wilkins, materials sampling and testing department; and C. R. Ball, process area 3. Nominees to complete a one-year unexpired term are: E. B. Lowe, purchasing department; and E. T. Crace, utilities maintenance department. Nominated by the Nominating Committee for a three-year term on the Credit Committee is J. O. Brooks, safety department. Nominees for the Supervisory Audit Committee are: Three-year term — E. L. Canterbury, internal audit department. One-year term: J. B. Fenton, accounts payable

department. All Credit Union members attending the meeting are eligible to vote in the election.

All employees, and members of the immediate family, of Goodyear Atomic Corporation, Portsmouth Area AEC, and OVEC are eligible for membership in the Credit Union.

**Goodyear Member Of Mid-West Industrial Basketball League**

The Akron Goodyears basketball team will compete this season in the four-team Midwest Industrial League.

This year Goodyear is celebrating its 50th anniversary of basketball in industrial competition.

Other teams in the Midwest league are Marion-Kay, Brownstown, Ind.; Allen-Bradley, Milwaukee; and the Jamaco Saints, Chicago.

Goodyear will carry on its rivalry with Phillips "66" team — twice in Akron and three times in Bartlesville, Okla. — even though the two teams are no longer league opponents. There are eight other non-league teams on the 28-game schedule before the national AAU tournament in Denver next March.

Hank Vaughn is beginning his 11th season as head coach of the Wings.

**Accidents cause more than half of all the deaths of young people 15 to 24 years old, according to the National Safety Council.**

**Mixed Bowling To Be At Sunset Lanes Saturday, January 11**

The Seventh Annual GAT Mixed Doubles Bowling Tournament will be held January 11, at the Sunset Lanes in Portsmouth.

Employees who desire to enter the tournament may do so by contacting the recreation department. Averages will be determined as of December 20, 1963.

Participants must be a member of the Women's International Bowling Congress or the American Bowling Congress.

Each team must consist of two Goodyear employees or one GAT employee and a member of an employee's immediate family. The participant must be 18 years of age or over.

A person's highest average in a GAT league will be used to determine handicaps. If the entrant does not have an established average in a GAT league, then the highest established average in any WIBC or ABC sanctioned league will be used.

Twelve games or more must be bowled to establish an average in a sanctioned league. Persons without an average may bowl scratch.

Handicaps will be set up on an individual basis — 75% of 180 for women — 75% of 200 for men.

The three top teams will be awarded trophies at the company's Annual Banquet of Champions.

**Charlotte Webb Rolls 600 Bowling Series**

Charlotte Webb, industrial relations division, became the second GAT woman bowler to record a 600 series.

Bowling as a substitute in the Women's Early League at the Tri-State Lanes in Ironton, she timbered games of 211, 184, and 205 for an even 600 series.

Phyllis Bowling, power and utilities subdivision, rolled a 638 series last April.

Miss Webb bowls as a regular twice a week. She is a member of the Frecka Plumbing team which bowls at the Tri-State Lanes, and the Jack and Jill League which bowls at Blue Ribbon Lanes, Ashland, Ky. She averages 156 in one and 158 in the other.



Tom Smith

**TOM SMITH, son of Paul Smith, Metallurgy Department, was a member of the Unioto High School football squad. Out for most of the season with a broken collar bone, Tom was able to dress for Unioto's final game.**



**PRINCE OF PEACE WINNER** — Elizabeth Koehler is congratulated by the Reverend James W. Brown, pastor of Guysville Methodist Church, upon winning the District Prince of Peace Contest.

**Employee's Daughter Wins Area Prince of Peace Contest**

Elizabeth Anne Koehler, daughter of F. A. Koehler, special analysis department, won the District Prince of Peace Contest held at the Methodist Church in Guysville, Ohio.

Representing Jackson County, Miss Koehler competed with the Athens, Gallia, Logan, and Vinton county winners.

Next month, as the district winner, she will receive an expense-paid trip to New York City. During her week-long stay in New York, she will have an opportunity to attend a Broadway play, visit the United Nations Building, confer with world leaders, observe inter-city church work, and participate in other educational events.

**R. H. Seaman Heads Shawnee Juvenile Service Council**

R. H. Seaman, security investigation department, is the new president of the Shawnee Juvenile Service Council. Roger Monk, a former Goodyear Atomic employee, is the vice president.

The council has four main purposes: the prevention of juvenile crimes; assist those on probation; retention guidance; and the rehabilitation of individuals on parole.

The council operates under the Scioto County Juvenile Court.

The Prince of Peace Contests are sponsored by the Ohio Council of Churches.

Miss Koehler is a senior at Jackson High School. She is active in the band, The Forensic League, and member of the National Honor Society. The past two years she has been a finalist in the Ohio State Music Festival as a flute soloist.

Next fall she plans to enter college where she will major in music education.

**CLASSIFIEDS**

FOR SALE

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The September, 1963, issue of SAFETY INFORMATION, published by the Royal Globe Insurance Companies, cites a case in which a workman was sprayed with acid and battery fragments while loosening a battery clamp with a screwdriver. Electrical sparks accompanying this act ignited hydrogen seeping through the filler cap to initiate a hydrogen-air explosion within the battery. The article recommends careful maintenance of the battery fluid level, care to avoid ignition sources (battery sparks, smoking, etc.) and wearing of safety goggles while working on acid-type batteries.