

All-In-One Campaign Ends - New Records Set

Congratulations Goodyearites for making the recent All-In-One Campaign the most successful in our history.

Employees contributed a record \$31,049.10. With the Company gift of \$13,000, a total of \$44,049.10 will be available for distribution to local area United Funds.

Two goals were set prior to this year's campaign: (1) An increase in the percent of employe participation through payroll deductions and (2) a 10% increase in total contributions as compared to those of a year ago. Both of these goals were met, thanks to the generosity of our employes. This year, of those employes participating, 75% contributed by payroll deduction as compared to 69% last year. Total contributions this year exceeded last year's by 18%. The average individual contribution this year was \$20.25, also a new record, and an increase of \$1.41 over a year ago.

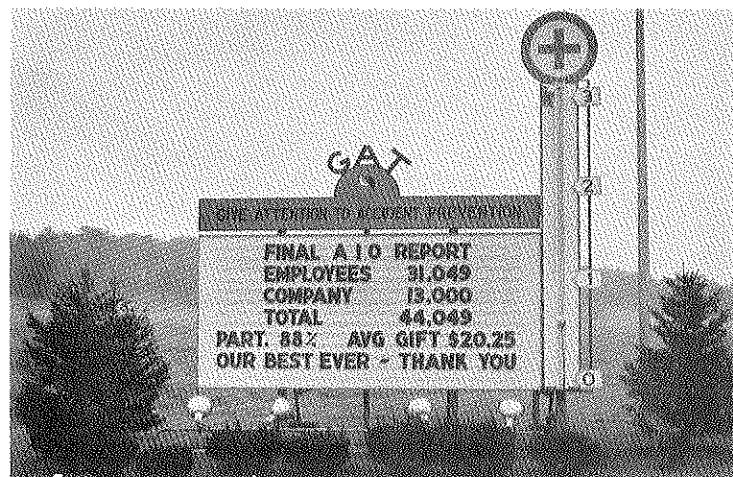
The AIO Co-Chairmen would like to thank the solicitors and other volunteers for their all out effort in making this year's campaign the success it was.

Funds were distributed to the United Funds as indicated by employes' pledge cards. The Company gift was divided among the counties according to the percentage of contribution established by the employes.

Following is a breakdown for each local area United Fund:

Jackson	\$ 4,682.79
Pike	12,216.27
Ross	8,612.84
Scioto	18,537.20

Contributions designated for areas other than the four counties will be forwarded to the specified United Funds.



FINAL AIO RESULTS are posted on huge safety sign near X-100 parking area.

The WINGFOOT CLAN

Goodyear Atomic Corporation

A Subsidiary of
The Goodyear Tire & Rubber Company

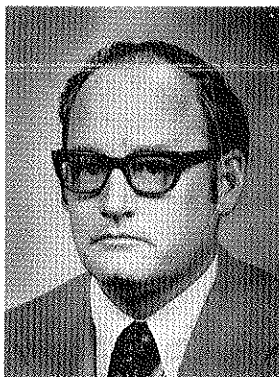
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Number 11



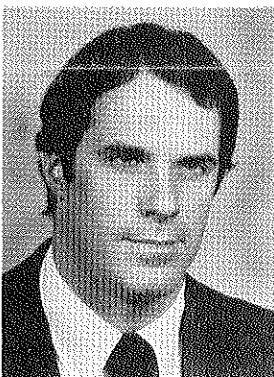
Thompson



Normand



Williamson



Zeigler

Thompson Named Shift Superintendent; Industrial Relations Changes Made

Four personnel changes involving two divisions, were announced in October. J. Russell Thompson was promoted to Plant Shift Superintendent. He assumes his new duties November 1, and will report to M. E. Coryell, Director, Shift Operations and Plant Protection.

In the Industrial Relations Division three changes were announced, two of which are effective November 1. James A. Normand was appointed Training Director with responsibilities for manpower development, education, and general training. Normand replaces H. A. McClelland, who is retiring.

Allen L. Williamson advanced to the position of Supervisor, Administrative Services. Coupled with this change, retirement counseling is now assigned to the Administrative Services Department.

Kenneth B. Zeigler assumes the position of Coordinator, Public

Communication. In his new assignment he will continue to spend part of his time on matters relating to labor relations.

Thompson joined Goodyear Atomic in July of 1953 as a production process operator - in - training and made subsequent moves to assistant foreman-process area in July, 1954; foreman-process area in December, 1954; assistant cascade coordinator in March, 1956; cascade coordinator in December, 1967; and assumed subdivision staff responsibilities in December, 1973. Mr. Thompson is a graduate of Ohio University where he attained his bachelor and masters degrees.

Normand was employed by Goodyear Aerospace Corporation in January of 1966 as a member of the personnel staff in Akron. He was transferred to the Jackson, Ohio plant as personnel manager in July, 1969, and was later named manu-

facturing manager in Jackson in January, 1971. He joined Goodyear Atomic in December, 1973 as an Industrial Engineer on the Staff of the Industrial Relations Division Manager. He is a graduate of Kent State University.

A graduate of Ohio State University, Williamson joined GAT in May, 1954 as an Industrial Engineer in the Standard Practice Department. His following assignments took him to the Staff of the Manager, Industrial Relations in August, 1954, to Section Head, Employment Services in January, 1966; to Administrative Services Department in March, 1968; and in May of 1973, Coordinator, Public Communication.

Zeigler came with Goodyear Atomic in July, 1970 as Industrial Relations Staffman, working primarily in labor relations. He is a graduate of Grove City College.

Company Earns 4c Per Sales Dollar

Sales And Earnings Climb For Quarter, Nine Months

Record sales and earnings were reported by Goodyear for the third quarter and first nine months of 1974.

Charles J. Pilliod, Jr., Chairman and Chief Executive Officer, said sales of \$1,347,600,000 for the quarter ended September 30, 1974, were up 16.3 percent over the \$1,158,300,000 of the third period of 1973 and second only to the all-time quarterly record of \$1,368,100,000 set in the second quarter of this year.

Net income for the third quarter was \$53,600,000, up 80.7 percent from the \$29,600,000 earned in the corresponding period last year which was affected by work stoppages and restrictive price controls. Income per sales dollar amounted to four cents in the third quarter.

The third quarter earnings were equivalent to 74 cents a share compared with 41 cents a share in the corresponding period last year.

Nine month sales totaled \$3,890,900,000, a 13.2 percent increase over the previous nine-month record of \$3,438,500,000 of last year. For the nine months, the Company earned 4.1 cents per dollar of sales.

Earnings of \$160,400,000 in the nine months exceeded the \$130,800,000 earned in the first nine months of last year by 22.6 percent. The Company's previous record for nine-month earnings was \$136,800,

000 in the 1972 period.

Nine months' earnings were equivalent to \$2.22 per share compared with \$1.79 per share for the same period in 1973.

The Goodyear executive announced that the Company is giving consideration to the LIFO (Last In-First Out) method of valuing December 31, 1974, domestic inventories but will defer any final decision until the end of the year. He pointed out that if LIFO is adopted, the method would reduce 1974 income taxes as well as earnings from the amounts that would be reported under the existing method of inventory valuation.

Pilliod said the Company's industrial products, chemical, plastic film, farm tire, and off-the-road tire businesses continued strong during the third quarter.

He said Goodyear continued to gain as the leading producer of radial tires in the U.S. and is the only tire company supplying radial tires to all four new car manufacturers. The Company now sells 13 different models of radial auto tires in the U.S. including its recently announced custom polysteel radial which features improved traction on wet pavements and its double eagle radial with belts of the Company's new flexten cord which is five times stronger than steel.

The WINGFOOT CLAN

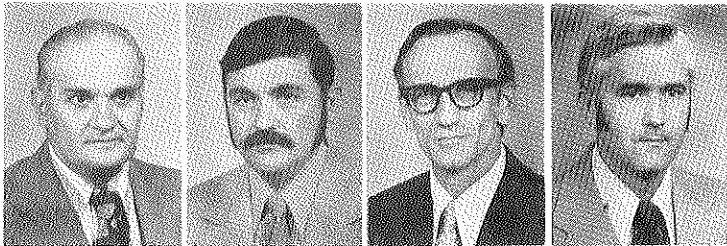
GOODYEAR ATOMIC CORPORATION
 A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY
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People On The Move

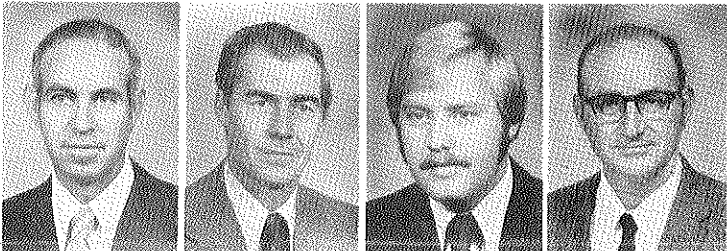


Hopkins

Perry

Adkins

Knauft



Oates

McPherson

Spradlin

Smith

A number of personnel changes were recently announced. They involved two divisions.

In the Production Division, Harold Hopkins was advanced to the position of assistant cascade coordinator. Frank Perry and Daniel Adkins were promoted to foreman, process area, and foreman, chemical operations, respectively.

In the Plant Engineering and Maintenance Division, five changes occurred: Warren Knauft to foreman, shops maintenance; James Oates to foreman, instrument maintenance; Clarence McPherson to foreman, machine shop; Theodore Spradlin to foreman, weld shop; and Karl Smith to foreman, compressor shop.

Woltz Honored For Service



Woltz

SERVICE ANNIVERSARY — November 1 saw Frank Woltz celebrate his 30th year anniversary with Goodyear. Frank began his Goodyear career in 1944 as a laboratory manager in Akron. He joined Goodyear Atomic in 1953 as supervisor of operation analysis in the technical division and was promoted to his current position as superintendent of engineering development in February 1967.

In Sympathy

Charles G. O'Brien, husband of Marcella O'Brien, D-104, who retired in October, passed away on October 13 at Mercy Hospital, Portsmouth, after an extended illness.

New Double Eagle

"We are building at Goodyear now a new tire, the equal of which the world has literally never seen.

"We are purposely making it extravagantly good.

"It is confessedly a much better tire than the average person needs.

"Under anything like normal conditions it will last as long as you keep your car.

That's the way a Goodyear advertisement announced the first Double Eagle tire 46 years ago in 1928.

Today, there is a new breed in this oldest family of "top of the line" automobile tires, the Double Eagle Radial tire with belts of Flexten, Goodyear's new miracle tire fiber that is five times stronger than steel. The new version was introduced to the public this week.

The latest offspring of this line is of radial construction with a liner that helps seal in air and belts of Flexten cord.

The sidewall styling also always has been distinctive.

The Double Eagle Radial tire features two narrow sidewall rings of white with raised white lettering and the traditional eagle between the rings.

Today's Double Eagle Radial tire features materials unheard of 46 years ago — plies of polyester, belts of Flexten and nylon overlays. The new tire also has a liner, but this liner is an extra layer of rubber that grips puncturing objects and helps seal in air.

Mgt. Conference Date Announced

The Portsmouth Area Management Conference will be held Saturday, December 7, 1974, at the Portsmouth High School. The conference speaker will be Dr. Thomas Harris, author of the best seller "I'm OK — You're OK" and his topic will be "Taking Charge of Your Life."

The conference fee is \$8.00 per person. As in the past, the Company and the Foreman's Club will share in the cost of registration. The company will contribute \$2.00 each toward the conference fee for the first 50 GAT employees registering and the Foremen's Club \$2.00 each for its first 50 members to sign up.

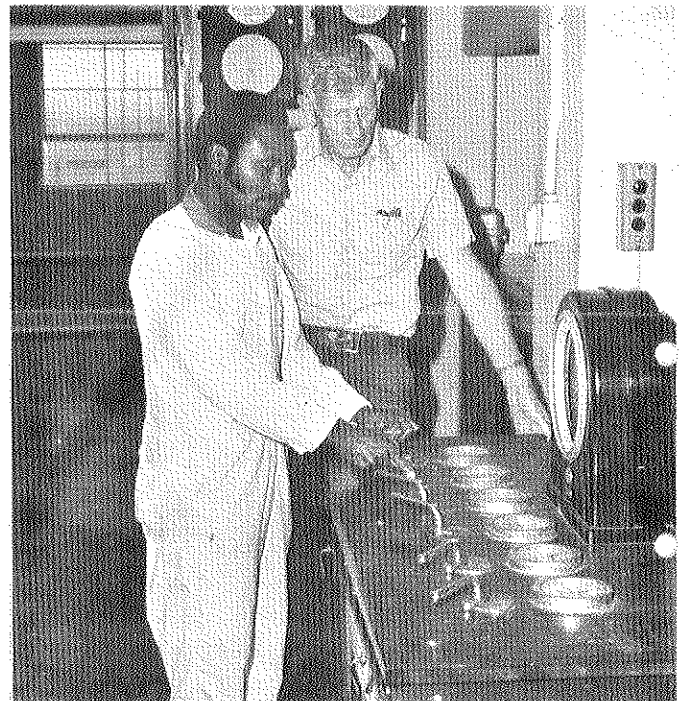
In Memoriam

Roy C. Christophersen died on October 27 at his home after an extended illness. Roy was a section head in data processing and had retired in August after nearly 21 years of service.

He is survived by his wife, Christine and a daughter, Carol Sue, at home.

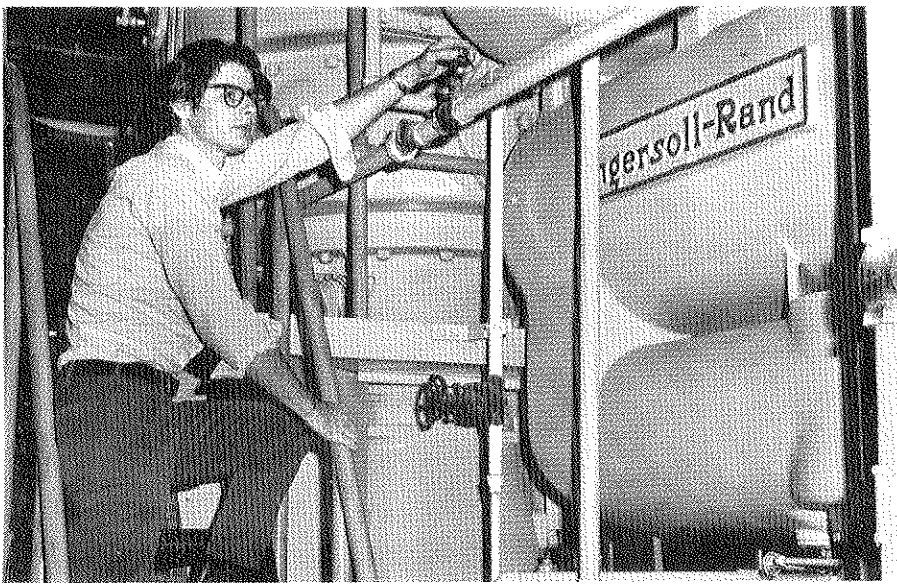


THE FIRE IN NO. 2 coal stoker is being inspected by Jim Keesee, station engineer.

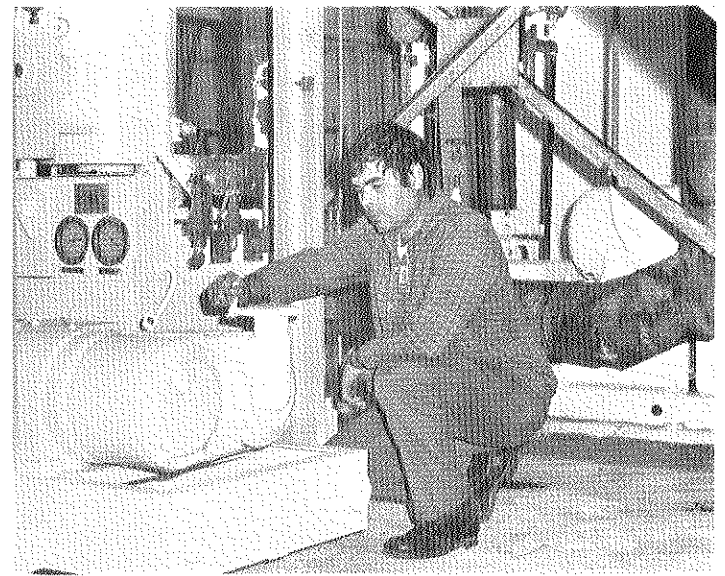


IN THE FILTER HOUSE at the Water Treatment Facility, Foreman Herman Fannin, right, looks on as Louis Webb prepares to backwash a filter.





TOM PENNINGTON ADJUSTS the water control valve on an air compressor.



CHECKING THE PRESSURE on the outside N2 pump is one of the duties of Henry Hamilton.

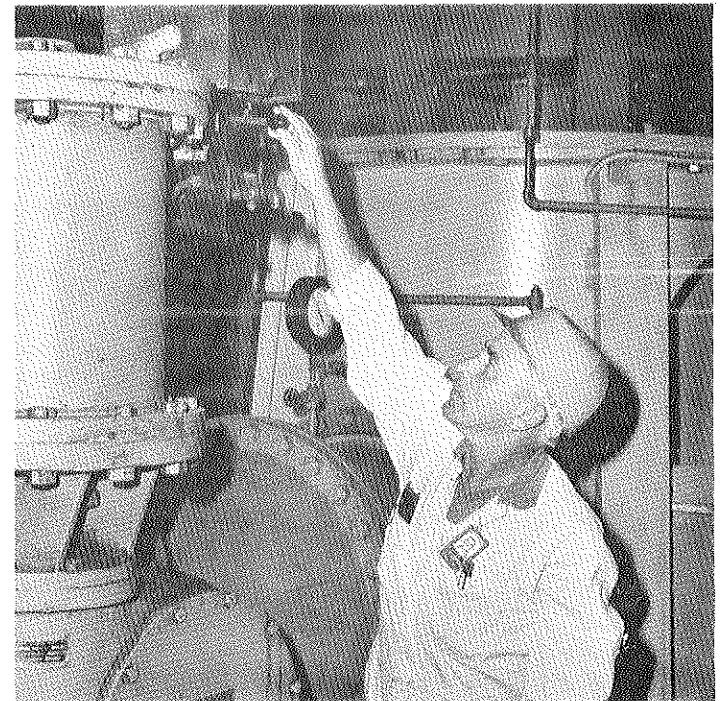
Utilities Operations — A Basic Necessity

The providing of utilities services is vital to plant operations. This phase of work often goes unnoticed and fails to receive the recognition it deserves. An example of this is that some employees don't know what the "D & I" in D & I Operator represents. D & I stands for Distribution and Inspection, two basic terms which can be related to all utilities operations.

A review of the major functions in Utilities Operations, indicates its important role. The water treatment facility has the capacity to process 40,000,000 gallons of water per day and is interposed between our water sources and plantsite consumers. Raw river water or well water is pumped to X-611 where it is treated according to its use as sanitary or process water, at a current rate of 10,000,000 gallons per day. The three recirculating water pump houses and cooling towers handle the enormous job of cooling and furnishing the water supply for the process system with from 200,000,000 to 400,000,000 gallons per day. The plant's sewage disposal facility treats plantsite waste and provides a vital service in making GAT self-sufficient in its utilities facilities.

Three gases which are necessary for proper plant operations are also produced as a part of Utilities' responsibility. Two dry air plants, in the X-333 and X-330 Process Buildings, provide dry air for a variety of purposes in the process areas such as a mechanism for instrument control. The nitrogen plant in X-330 produces both gaseous and liquified nitrogen, which is used as a purge element in the process system in the gaseous stage, or as a coolant, for sampling of our uranium product, in its liquified stage. The steam plant (X-600) uses coal to feed its three boilers which generate sufficient steam for feed vaporization in the process system and as a source of heat for plantsite buildings.

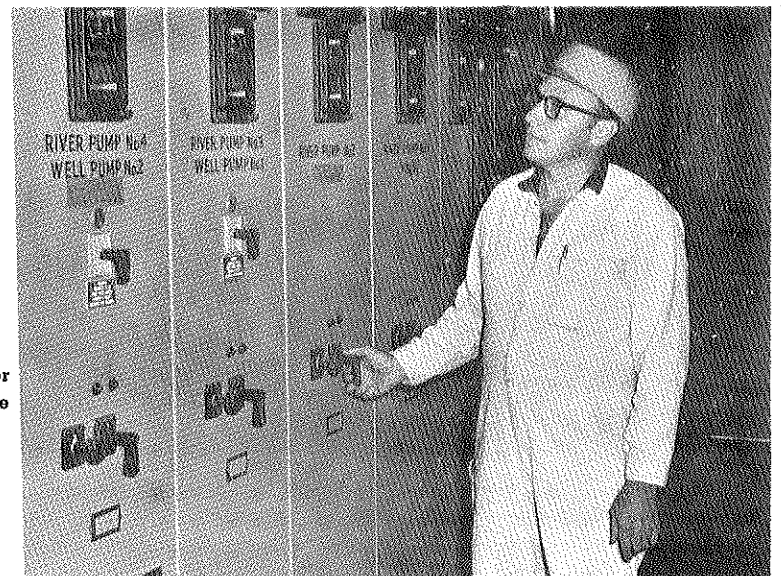
Utilities functions continue around the clock, 365 days a year. Most of the operations must be flexible to meet changing demands due to weather and GAT production requirements.



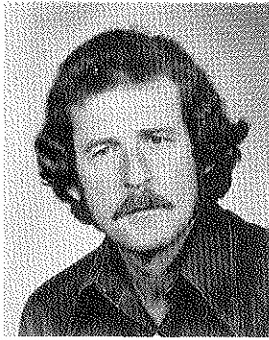
ADJUSTING THE OPERATION of a 20 million gallons per day pump in the Recirculating Water System demands the experience and know-how of a man like Frank Gibson.

PAUL WOOTEN MAKES the daily inspection of the trickling filter at the Sewage Facility.

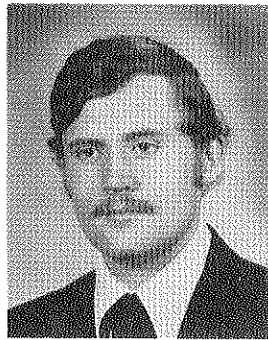
THE CONTROL PANEL at the Raw Water Pumping Station is ably manned by Wayne Webb.



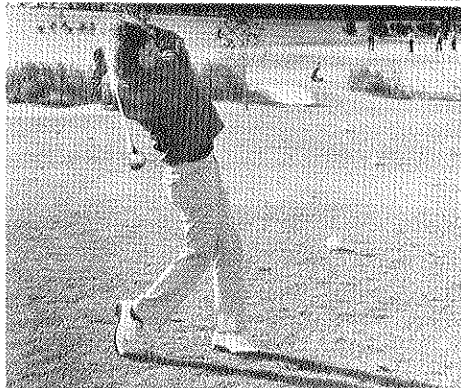
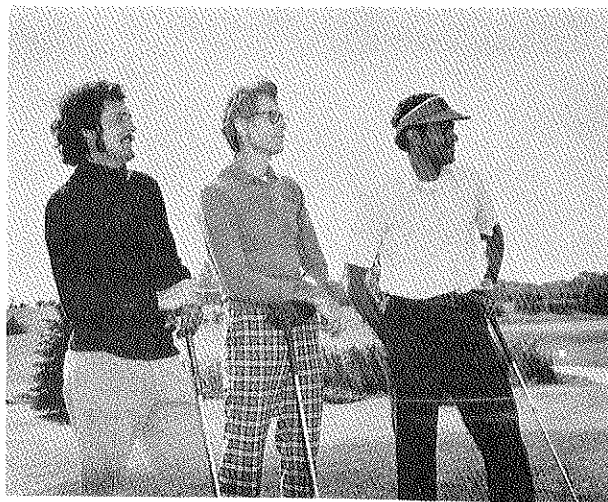
1974 Company Golf Champions Are Crowned



Meyers



Morgan



The 22nd Annual Men's Company and Flight Championship Golf Tournament was held later than usual this year at Upper Lansdowne Golf Links, near Ashville, Ohio. The event was postponed on September 21 due to rain, and rescheduled on October 5th, which turned out to be a cool, windy day which had a noticeable effect on everyone's score. The tournament was an 18 hole event again this year.

When all the scores were recorded, Bill Meyers (D-723) had won his first Company championship crown with a round of 81. Finishing one stroke behind in the championship was Jim Morgan (D-761) with an 82. In the flight championships, Dick Entler (D-561) and Clark Robinson (D-761) tied with a winning total of 83, in first flight, and the runner-up was Bill Bloss (D-712) with an 85. The second flight competition was won by Glen Russell (D-761) with a round of 87, and B. J. Clark (D-552) and Bart Huddle (D-712) finished next best with a score of 88. John Thompson (D-761) won the third flight with an 84, followed by Bob Craycraft (D-513) and Ken Zeigler (D-232) at 90. In fourth flight, the title went to Bill Johnson (D-551) with a 97 and the runner-up was Millard Collier (D-424), two strokes back.

Everyone who came and enjoyed the day was a winner.

Christmas Records To Be Sold

"Carols & Candlelight," a long playing record made especially for Goodyear, is the 14th consecutive year edition of excellent seasonal music. The 1974 album features Tony Bennett, Andy Williams, Julie Andrews, Harry

Bellafronte, Mahalia Jackson, Percy Faith and other great artists. The record will be available to GAT employes through the Public Communication Department. Further details will be announced in the future.

Magic Kingdom Offers Discounts

Walt Disney's Magic Kingdom Club, an organization that offers special discounts to members when they visit Disneyland or Disney World, has expanded its benefits.

A 10 percent discount on double-occupancy accommodations at participating Howard Johnson Motor Lodges throughout the United States can be obtained through use of the Magic Kingdom cards which are

available in the recreation office.

Complete information and reservations can be made at Disney World by calling (305) 824-2600 and Disneyland on (714) 956-2600.

Magic Kingdom Club members receive special discounts on ticket books, vacation planning, golf and camping. Discounts vary, depending on whether individuals, families or other groups are involved.

CLASSIFIEDS

FOR SALE

1974 Impala Custom Coupe. Only 4000 miles. 16 miles per gall. \$3,500.00. Telephone: 820-2488 — Minford.

Metal Wardrobe, 6 kitchen chairs, large coffee table, and child's swing set. Telephone: 947-5579 (Waverly) after 6:00 P. M. or Sunday only.

Viking Camper — 1973 like new, sleeps 8, will sacrifice, bought la. er trailer, for details call 947-5586 after 4:00 p.m.

Annual Tennis Playday Held

The Annual GAT Tennis Playday was held October 19, at the new indoor Dreamland Racquet Club in Portsmouth, Ohio. The play consisted of a special "Round Robin" doubles tournament, specially designed so that the competition was between players of similar ability. GAT, OVEC, and AEC employes, or members of their immediate

families were eligible to participate, and 30 played in the event.

The winners were Tom Taulbee (D-241) and Don Rahe (OVEC) with Gordon Williams (D-540) and Roy Brown (D-501), taking second place. Since tennis is such a rapidly advancing national sport, this event has become a vital part of Goodyear Atomic's Recreation Program.

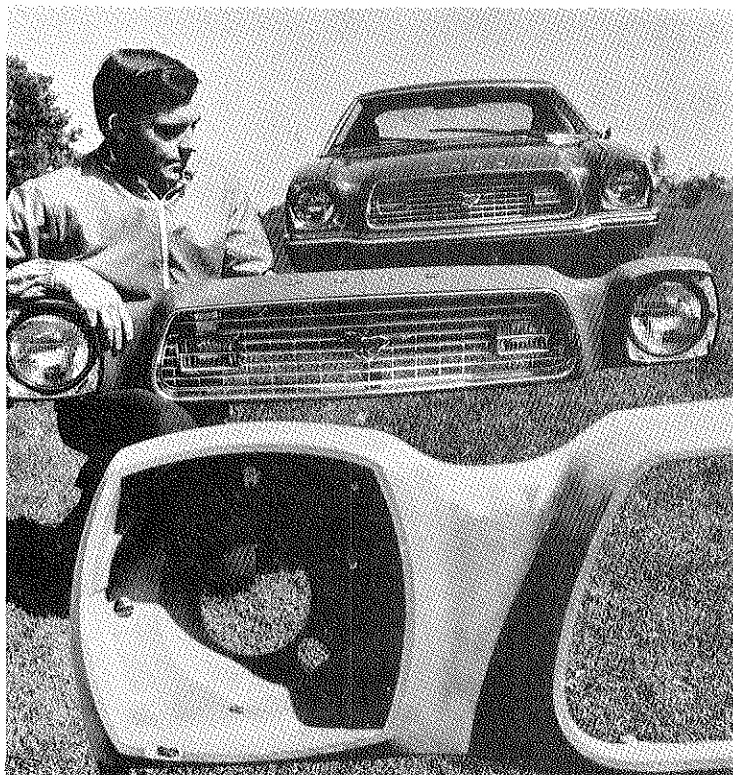
Banquet Held

The 1974 Sports Recognition Banquet was held October 25 at the American Legion Hall in Portsmouth. Winners of company-sponsored recreational activities and members of the committees responsible for organizing the various recreational activities were guests of the company. Guest speaker, Father Richard J. Connelly of Saint Colman Church and Chaplain of the Cincinnati Bengals, highlighted the evening.

Return Requested

Goodyear Atomic Corporation
P. O. Box 626
Piketon, Ohio 45061

PIKETON, OHIO
BULK RATE
U. S. Postage
PAID
Permit No. 11



An engineer demonstrating the lightness of plastic components is viewed over a reinforced polyester headlight-grill panel fresh from the mold at Goodyear's plastics facility near Jackson, Ohio. Besides cutting weight, molded parts can take the place of three or more stampings and eliminate costly subassembly operations by the auto makers.

