



# EMPLOYEE

# NEWSLETTER

Volume 5

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Number 3

## Progressions and Promotions

Leesa M. McKenzie, from Clerk III (D-187) to Secretary I (D-577).  
Allie C. Skaggs, from Clerk III (D-422) to Clerk IV (D-425).  
Barbara S. Scott, from Clerk I (D-013) to Clerk III (D-425).  
James T. Polidora, from Engineer (D-267) to Engineer, Staff (D-267).  
William C. Hammond, from Engineer, Staff, to Maintenance Technologist Senior (D-741).  
Judy V. Dunham, from Stenographer II (D-014) to Word Processor I (D-461).  
Rita Y. Morris, from Industrial Relations Staff (D-014) to Training Instructor (D-207).  
Roger E. Foster, from Engineer, Staff, to Engineer, Sr. (D-272)

## Degrees, Honors and Awards

Virgil L. Brown, who transferred from GAT in October 1980 to The Goodyear Tire & Rubber Company, will be inducted into the Varsity "A" Athletic Hall of Fame at the University of Akron March 3.

Joyce Hopper (D-621) was sworn into office on January 10, 1984, as a member of the Scioto Valley Local Board of Education.

## Clubs and Organizations

There will be a Foremen's Club outing at the Waverly American Legion March 2 beginning at 4 p.m. The price is \$3 for members and guests. There will be food, beverages, cards, raffle, etc.

## Speakers' Bureau

Mark Lewis (D-314) recently spoke to a group of students on the subject of Home Fire Evacuation Preplanning at the Ohio University-Chillicothe.

On February 6, Billy Moore (D-003) spoke to a group of seniors at the Pike County Joint Vocational School about opportunities in the accounting profession.

## Science Demonstrations

Sandra Fout (D-523) and Jodie Greiner (D-521) presented a science demonstration program at Huntington Local School, Chillicothe, on February 8. A total of 646 students from grades K-6 attended two sessions. Fourteen TAG students from grades 7-12 attended the third session.

Frank J. Bertram Jr. (D-521) and Norman F. Reiter (D-521) presented a science demonstration program at Allen Elementary School, Chillicothe, on February 6. A total of 115 students from the fourth and fifth grades attended the session.

Jim R. Armstrong (D-511) and Rick D. Duncan (D-515) presented a science demonstration program at Oak Street Elementary, New Boston, on January 25. A total of 150 students from the fourth through the sixth grades attended the session.

Frank J. Bertram Jr. (D-521) and Dr. John E. Taphorn III (D-535) presented a science demonstration program at Bishop Flaget High School, Chillicothe, on January 31. A total of 128 students from grades 9-12 attended the session.

## Obituaries

Franklin D. Ryan, 49, Peebles, January 31. He is survived by his wife, Diana (D-623).

### Service Milestones

30	Joseph E. Hale	801	02/01/54	10	Franklin D. Nickells	714	02/25/74
	Roger L. Friece	313	02/02/54		Jack Scott	213	02/25/74
	Lawrence H. Craft	313	02/15/54		David E. Shepherd	226	02/25/74
	George E. Rucker	313	02/15/54		Timothy V. Cutlip	828	02/25/74
	James M. Arthur Jr.	734	02/15/54		Pauline L. Whisnant	843	02/27/74
	Samuel Murray	313	02/15/54				
	Dorsey E. Tanner	818	02/15/54	5	Rosemary Richmond	366	02/01/79
					Denise M. Austin	452	02/01/79
15	Sam W. Wohlfort	012	02/03/69		Suzanne Cornwell	478	02/01/79
	Ewell M. Conley	727	02/20/69		Gerald L. Bailey	314	02/01/79
	John D. Huffman	727	02/28/69		Lowell E. Knapp	313	02/12/79
					Calvin Parker Jr.	313	02/12/79
10	James A. Young Jr.	814	02/04/74		Brian K. Cornish	313	02/12/79
	John L. Cannon Jr.	314	02/04/74		Robert W. Jindra	313	02/12/79
	Milton W. Alderman	220	02/11/74		Randall E. McGinnis	313	02/12/79
	Robert L. Drake	227	02/19/74		Gary W. Howell	313	02/12/79
	Sammie M. Cooper Jr.	226	02/25/74		Mary M. Karr	305	02/16/79
	Teddy W. Lancaster	422	02/25/74		Tim L. Matchett	040	02/16/79
	Betty J. Koehler	213	02/25/74		Richard D. Crabtree	811	02/16/79

### New Employees

February 1, 1984	Irma C. Payne	014	Industrial Relations Staff Sr.
	Olan G. Adams	447	Programmer
	Anne J. Sheller	563	Engineer
	Bonadine Morton	206	Clerk I
	Tisha A. Gilliland	454	Clerk II
	Michael G. Mason	014	Industrial Relations Staff Sr.
	Ruthie J. Haffner	621	Personnel Clerk II

### Cost Reduction

The following employees submitted ideas through the Cost Reduction "I"dea Program from Jan. 16, 1984, through Feb. 10, 1984: B. T. Artman (D-017), S. C. Jones (D-060), R. D. Lindsay (D-073), R. W. Hairston (D-110), M. R. Tanner (D-221), M. W. Scott (D-306), J. W. Ater (D-366), J. R. Hughes (D-376), A. P. Romero (D-376), K. A. Schultz (D-376), K. A. Yerardi (D-376), R. W. Cranston (D-411), J. H. Wingo (D-562), J. G. Hugel (D-562), R. G. Dilts (D-566), J. A. Genshock (D-611), G. P. Zoellner (D-640), E. D. Dalton (D-641), E. E. Littleton (D-712), J. I. Newman (D-712), C. W. Neal (D-714), W. E. Bellaw (D-722), C. D. Pinkerton (D-731), P. F. Smith (D-731), L. D. Bean (D-752), B. R. Pertuset Sr. (D-752), C. M. Vicars (D-822), R. E. Johns (D-822), L. L. Ramey (D-829), J. R. Gedeon (D-842) and R. J. McDougel (D-842).

### New Arrivals

Daughter, Emily Frances, October 18, to Richard (D-113) and Catherine Liepke.  
Daughter, Jessica Lynn, November 12, to Danny (D-852) and Judy Mullens.  
Daughter, Emily Elaine, November 15, to Brian (D-313) and Karen Waller.  
Son, Nicholas Adam, November 21, to Quinton (D-591) and Peggy Hill.  
Daughter, Mallory Jean, November 29, to James and Nancy (D-512) Smith.  
Son, Adam Nathaniel, December 7, to Steven and Tonie (D-585) Cowgill.

Son and daughter, Christopher Robert and Crystal Renee, December 26, to Lester (D-156) and Eva Helmick.

Daughter, Shellee Dyan, December 27, to Steve (D-115) and Donita Smith.

Son, Adam David, December 29, to Ronald (D-523) and Norma Dorning.

Daughter, Amber K, December 30, to Robert (D-108) and Robin Bouts.

Daughter, Sarah Ann, January 8, to Gary (D-562) and Wilma McCann.

Son, Colin William, January 10, to Philip (D-511) and Cheri Howe.

Son, William R., January 13, to William (D-313) and Trudy Skidmore.

Son, Nathan Andrew, January 14, to Norman (D-711) and Angela Stepp.

### Nuclear Notes

The new year may be a big one for the nuclear energy industry with a possibility that 14 new operating licenses could be issued, matching the record set in 1974. From California to South Carolina, a telephone survey of utilities by the Atomic Industrial Forum (AIF) shows that 14 plants in 13 states expect to be ready to receive operating licenses this year. The net electric capacity of the new plants would be 15,544 MWe, an increase of 23 percent of the existing amount. As 1984 began, 86 U. S. nuclear power plants held operating licenses with a net electric capacity of 69,847 MWe, AIF data show. If 14 nuclear plants are licensed by the Nuclear Regulatory Commission in 1984 it would represent a greatly speeded up pace compared to recent years. Since the 1979 Three Mile Island accident, the NRC has licensed a new reactor to operate on the average of about every 13 weeks. Plants expecting to receive licenses in 1984 are: Palo Verde 1 in Arizona, Diablo Canyon 1 in California, Byron 1 in Illinois, Wolf Creek Kansas, Waterford 3 in Louisiana, Enrico Fermi 1 in Michigan, Calloway 1 in Missouri, Seabrook in New Hampshire, Shoreham in New York, Susquehanna 2 in Pennsylvania, Limerick 1 in Pennsylvania, Catawba 1 in South Carolina, Watts Bar 1 in Tennessee and Comanche Peak 1 in Texas. In addition, Three Mile Island 1 may receive a start-up license, reinstating a previously issued permit. AIF data show that in 1983 four operating licenses were issued: McGuire 2 in North Carolina (1,180 MWe), St. Lucie 2 in Florida (802 MWe), LaSalle 2 in Illinois (1,078 MWe), and WPPSS 2 in Washington (1,100 MWe). AIF statistics also show that in 1983 six nuclear plants were canceled and 27 projects were delayed.

Nuclear electricity generation will double over the next seven years and provide by 1990 about 19 percent of U. S. requirements, the Department of Energy's Energy Information Administration (EIA) says in a new report, "Commercial Nuclear Power: Prospects for the United States and the World." The EIA expects U. S. nuclear generation of electricity to increase from 283-billion kilowatt-hours (kwh) in 1982 to 595-billion kwh in 1990. For the following period of 1990-2000 the report predicts modest growth in nuclear power. Nuclear plant capacity is projected to reach 122 gigawatts (GWe) in 1995 and 130 GWe in 2000. (A gigawatt is the approximate capacity of a large, modern nuclear power plant.)

### Home and Auto

American Motors Corporation continues to improve communication with supplier employees who purchase new cars under its "S" plan. A list of participating dealers and a model information packet now are provided along with the required purchase form. Goodyear employees and retirees continue to be major participants in the program. They now place an average of two calls a day to AMC's nationwide toll-free telephone number, 800-AMC-CARS (or 800-262-2277) to request forms. Under the "S" Plan, AMC, Renault and Jeep vehicles and their factory-installed options can be purchased at four percent above the total dealer invoice. The purchase form must be obtained prior to negotiating with a participating dealer. Since the plan is voluntary, not all dealers are participating. Questions about dealer charges should be referred to Alvin Shoalts or Jean Bolz at AMC, 313-827-3240 or 313-827-3246. They can provide cost estimates for base vehicles plus factory-installed options. A data sheet on this program is available in the Public Communication Department, X-100 Building, Mail Stop 1220.

## Martin Marietta

The U. S. Department of Transportation has announced that it has awarded Martin Marietta Corporation a \$684 million contract to manage the Federal Aviation Administration's (FAA) \$10 billion air traffic control system upgrade project. Martin Marietta, the aerospace hardware producer whose headquarters are located in nearby Bethesda, Maryland, has teamed with six subcontractors for the five-year contract, which carries options of three-year and two-year extensions. The group will review and oversee the development of the National Air Space System; it will also provide software validation and various technical support services to the FAA. The National Air Space System plan, which was inaugurated two years ago, will reportedly include replacement of the IBM 360-era computers that support the current air traffic control system, development of new software for increased FAA automation and the phasing in of more sophisticated controller equipment and flight-support facilities, including new radar, communications, landing and weather-reporting systems. Martin Marietta said it expects to have as many as 1,000 persons working on the FAA project at the height of the contract.

## News from Goodyear

Ashland Chemical Company, a division of Ashland Oil, Inc., has purchased Goodyear's adhesives manufacturing facilities in Ashland, Ohio, as well as related technologies, effective Feb. 1. The transaction included the adhesives manufacturing plant, laboratory and administrative offices as well as the patented Pliogrip urethane structural adhesive line and complete range of general industrial adhesives and sealants. The facilities will be operated by existing personnel and management, who now report to the Ashland Chemical Systems Division. "Although operating profitably, the adhesives and sealants plant no longer matched Goodyear's established business objectives and goals," noted Westi Hansen, president of the General Products Division. "The sale of the property streamlines Goodyear's business portfolio, freeing capital and management resources for investment in business areas nearer the company's primary interests."

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