

the WING FOOT CLAN

Goodyear Atomic Corporation

A Subsidiary of The Goodyear Tire & Rubber Company

Volume 30

Piketon, Ohio

September 1982

Number 9



The annual challenge starts again on Monday, October 18.

Goodyear Atomic will begin its 1982 "All-in-One" Campaign for United Way that day. It will continue through Friday, October 29.

Campaign chairman is Larry Taylor, manager, Purchasing & Materials Division. Union chairman are Mike Gill, OCAW, and Dave Davis, UPGWA. Campaign coordinator is Irma Blakeman, Human Resources.

United Way is a community effort to meet the funding needs of local service agencies through a single annual campaign. The particular agencies help your relatives, friends and neighbors in times of crisis and provide a wide range of recreational and other opportunities as well.

Goodyear Atomic's participation in local United Way campaigns began in 1953. Since that time, more than \$1.1 million has been donated by GAT and its employees to local United Way organizations. The 1981 campaign resulted in the distribution of more than \$100,000. The 1982 goal will be established in planning meetings this month.

Regardless of the result of this year's campaign, we all pledge to do our best to help meet the challenge of continuing the assistance which local United Way agencies depend on us to provide.

Medical claim methods change

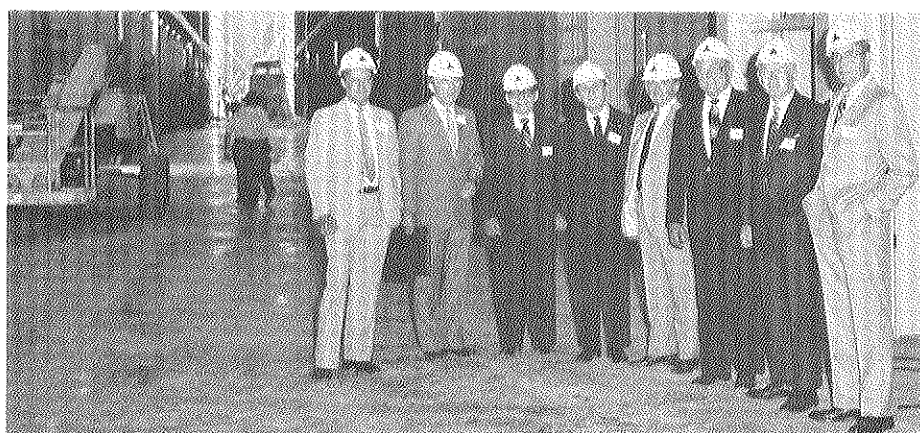
The method of processing Goodyear Atomic employee medical claims was changed effective Sept. 1 to allow for a more efficient procedure.

Under the new method, claims will still be submitted to the GAT Insurance Section for verification of eligibility. Claims will then be sent directly to Aetna for settlement (auditing, processing and check distribution). Employees will receive a computer-prepared explanation of benefits (EOB) similar to the EOB provided under the Dental Plan.

The GAT Insurance Section will

continue to be available to instruct employees on how to complete claim forms and assist with any claim problems. As in the past, it is suggested that employees maintain a record of any major medical expense items (physician visits, \$1.00 co-payment for prescription drugs, etc.). Individual medical insurance records will not be maintained in the GAT Insurance Section.

During the transition period, there may be a slight delay in the payment of claims. Employees with questions should contact the GAT Insurance Section at ext. 2584.



Several officers of Goodyear visited the plant August 25 for the GCEP Corporate Review. From left were R. L. Shepler, GAT/GDP manager; W. R. Schultz, GAT director, Technical Services; R. A. Burkley, GAT/GCEP manager; Jacques R. Sardas, group executive vice president for GT&R; N. H. Hurt, GAT general manager; Robert Clark, president, Goodyear Aerospace Corporation; Robert E. Mercer, president and chief operating officer of GT&R; and F. V. Prus, executive vice president, Research and Development for GT&R.

GCEP Moves Ahead!

Outstanding progress in all areas of the Gas Centrifuge Enrichment Plant (GCEP) project has been made in the past year.

This was the context of statements by officials of the U. S. Department of Energy during the Annual Corporate Level Project Review conducted at the site on August 25.

Attendees at the corporate review represented the 11 major contractors and 37 subcontractors who have responsibility for project work.

The project manager's overview and assessment noted that construction progress continued at a fast pace until it was impeded slightly early this summer by a construction strike; however, now that the strike is over, momentum has once again been restored. Construction employment should peak late this year at 1,400 to 1,500.

More than \$130 million in construction awards have been made in 1982. Most of the structural steel has been erected for Process Building Number 2. The Feed and Withdrawal Building steel now is being erected. The Department of Energy will award contracts for the internal components of both the Feed and Withdrawal Building and Process Building Number 2 next year. Contracts for the Maintenance, Stores and Training (MST) Building and a large process support facility will also be awarded.

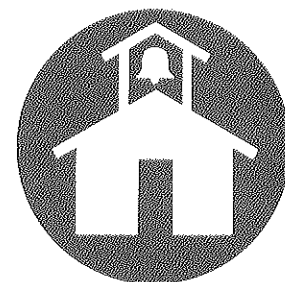
Engineering efforts have continued to result in good designs as attested to by the bidding records. The centrifuge manufacturers have now progressed to the point that two of them are manufacturing machines in their production facilities, and the third will begin within the next two to three months.

The manufacturers are proving that they can produce reliable machines. A concentrated effort to develop the Advanced Gas Centrifuge (AGC) machine, which will increase plant capacity from 8.8 to 13.2 million SWUs, is also under way.

The Centrifuge Plant Demonstration Facility (CPDF) at Oak Ridge now has its full complement of machines. A large number of key process equipment orders — more than \$220 million — have been placed.

Goodyear Atomic Corporation has made tremendous strides in preparing itself for its role of test, start-up and operation of GCEP. The company is in various stages of preparing the operating philosophy, writing technical manuals, developing operating and maintenance procedures, developing training programs and training personnel.

In summary, the GCEP project is proceeding within cost and schedule. Attendees at the project review were told that "with timely and adequate funding and the continued support that all participants have provided to GCEP...1983 will be just as successful as this past year."



SEPTEMBER

Dewey and Etling promoted within Information Management

Edith A. Dewey has been promoted to Supervisor, Telecommunications & Services (D-985). This new department now includes Telecommunications, Mail Service, Document Accounting and Office Equipment Repair.

Robert L. Etling has been promoted to Supervisor, Records Management (D-981), which will include Records Coordination and Engineering Records.

Both report to Christopher Paolucci, superintendent, Information Services.

Dewey joined Goodyear Atomic in December 1970 as a clerk in the Office Services department. She became assis-

tant supervisor, Office Services, in July 1979.

Dewey has attended Ohio University and Shawnee State Community College. She and her husband, Charles, have two children and live in Waverly.

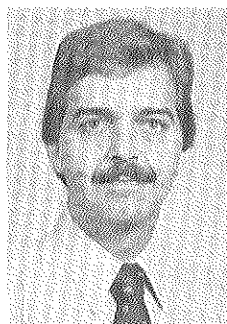
Etling joined Goodyear Atomic in August 1968 as a mail clerk. He became group leader in the Records Management department in May 1974 and section head, Engineering Records, in October 1978.

Etling has attended Ohio University-Chillicothe and Shawnee State Community College.

He and his wife, Sandra, have two children and live in Chillicothe.



Dewey



Etling

Steinberg named OE supervisor

Richard A. "Rick" Steinberg has been transferred to Goodyear Atomic as Supervisor, Organizational Effectiveness. He reports to N. H. Hurt, general manager.

Steinberg joined The Goodyear Tire & Rubber Company in Akron in July 1981 as Administrator, Organization Development.

He was graduated from the University of Pittsburgh in 1974 with a bachelor of science degree in psychology and was named to Phi Beta Kappa honorary society there.

Steinberg received his master's and doctorate degrees in 1978 and 1981 respectively from Michigan State University, specializing in industrial/organizational psychology.

Prior to joining Goodyear, he served as instructor at Michigan State and Lansing Community College and also did some work as an organizational consultant.

He is a member of the American

Psychological Association and the Academy of Management.

Rick will be married to Beth Pollner in Pittsburgh Oct. 10. He and his wife will be living in the Chillicothe area.



Halcomb



Wilburn



Fosson

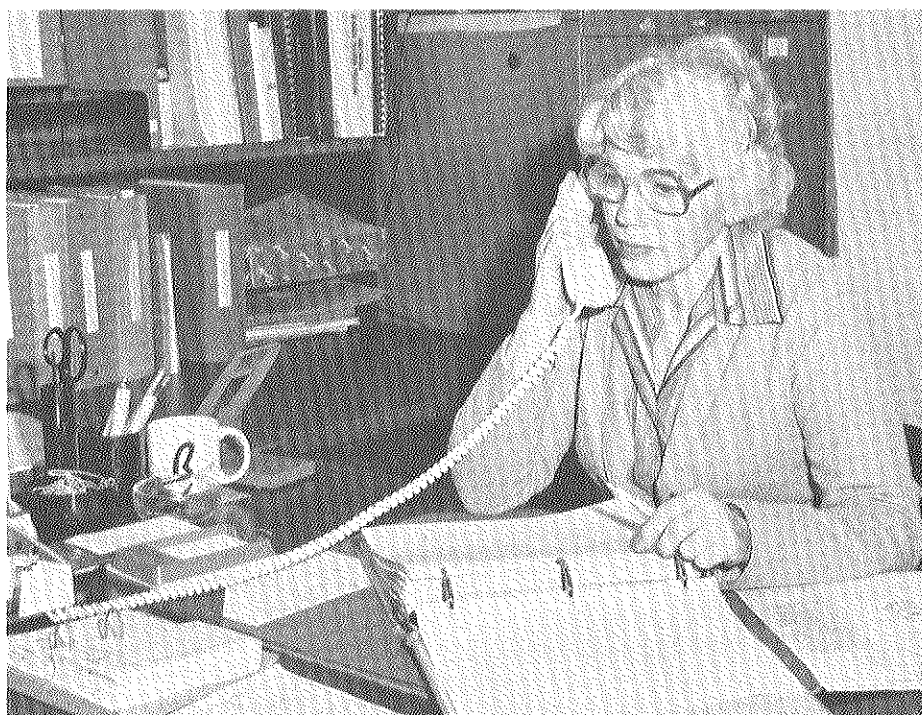
Promotions

Joseph B. Halcomb has been promoted to Shift Fire Captain, Fire Department (D-122). He reports to James R. Boyce, fire chief.

Daniel L. Wilburn and David A. Fosson have been promoted to Foreman, Process Area (D-811), reporting to Richard C. Adams, general foreman.



Steinberg



Betty Schwamburger

Employee earns CPS designation; becomes 5th GAT award recipient

The Institute for Certifying Secretaries, a department of The National Secretaries Association (International), has announced the award of the Certified Professional Secretary (CPS) designation to Betty Schwamburger.

Betty is secretary in Electrical Engineering (D-611).

The Certified Professional Secretary designation evidences the fulfillment of a prescribed period of education, satisfactory secretarial experience and the successful completion of a two-day

comprehensive examination in the areas of behavioral science in business, business law, economics and management, accounting, secretarial skills and decision making, and office procedures and administration.

Betty passed all six parts of the CPS examination on her first attempt.

She is the fifth person at Goodyear Atomic to receive the CPS award. The others are Connie Eckhart, Irma Blakeman, Delores Weber and Elaine Litten.

Saraceno named D-521 supervisor

Anthony J. Saraceno has been named Supervisor, Process Technology Department (D-521). He will report to Dr. Paul R. Seufzer, superintendent, Development Laboratory.

Saraceno joined Goodyear Atomic in October 1967 as a scientist in the Process Technology Department. He became section head in 1981.

He was graduated from St. Vincent College in Latrobe, Pa., in 1955 with a bachelor of science degree in chemistry. He received his doctorate in chemistry from the University of Notre Dame in 1958.

Prior to joining Goodyear Atomic, he was employed as a project leader by Pennwalt Corporation.

Saraceno is a member of the American Chemical Society and the Society of Sigma Xi. He holds several patents in materials and process improvements and has made more than 25 technical presentations relative to process materials and technologies.

He and his wife, Edie, have one daughter and live at Lake White, near Waverly.



Saraceno

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GOODYEAR ATOMIC CORPORATION
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PUBLIC COMMUNICATIONS
X-100 Building
P. O. Box 628
Piquette, Ohio 45661

EDITOR.....Tim L. Matchett
Telephone...(614) 289-2331 Ext. 2863



On September 18, 1952, the Goodyear Theatre was "packed to the roof" by employees who greeted with enthusiasm the announcement made by President E. J. Thomas regarding the selection of Goodyear to operate the gaseous diffusion uranium enrichment plant which would be built by the Atomic Energy Commission in Pike County, Ohio.

30th ANNIVERSARY

Goodyear announced as operator in 1952 Akron ceremony

It was Thursday, Sept. 18, 1952. Goodyear President E. J. Thomas had just received an official telegram from M. W. Boyer, general manager of the Atomic Energy Commission (AEC).

Thomas promptly packed Goodyear Theater with employees for a very important announcement.

"The Goodyear Tire & Rubber Company has been selected by the Atomic Energy Commission to operate the new gaseous diffusion uranium enrichment plant which was to be constructed on a 4,000-acre tract near Portsmouth, Ohio."

A wave of enthusiasm and applause resounded through Goodyear Theatre as employees looked forward to the challenge of atomic energy.

Goodyear Atomic Corporation was formed as a wholly owned subsidiary of GT&R for plant operation. Papers of incorporation were signed Oct. 1, 1952, and filed Oct. 2.

Goodyear Atomic then entered into operation of the plant on Oct. 13, 1952, through an initial letter agreement with the AEC. The first official contract superseded and merged the letter agreement and all subsequent amendments and became effective March 5, 1954. It remained in effect through June 30, 1957.

Subsequent modifications and renewals extended Goodyear Atomic's operating contract through June 30 of the following years: 1961, 1965, 1967, 1970, 1973, 1978, 1983 and 1988.

The Atomic Energy Commission was abolished on Jan. 19, 1975, and its functions were divided between the Nuclear Regulatory Commission (NRC) and the Energy Research & Development Administration (ERDA), which took on the responsibility for uranium enrichment. The functions of ERDA were transferred to the newly established U. S. Department of Energy (DOE) on Oct. 1, 1977.

Under these three agencies — AEC, ERDA and DOE — Goodyear Atomic now has continued to operate the Portsmouth Area plant in a successful and efficient manner for the past 30 years.

The 1980s are providing a new challenge for Goodyear Atomic — that of operating a gas centrifuge uranium enrichment plant. It was announced on March 12, 1981, that DOE planned to extend for five years its contract with Goodyear Atomic for operation of the Portsmouth Area Gaseous Diffusion Plant and to modify the contract to include operation of the new Gas Centrifuge Enrichment Plant (GCEP) now under construction at the Portsmouth plantsite. Negotiations between DOE and Goodyear soon were under way for the purpose of extending through June 30, 1988, the contract then in effect, which was scheduled to expire June 30, 1983, and to revise the statement of work to include operation of GCEP. Formal announcement of the extension was made by DOE on March 23, 1982.

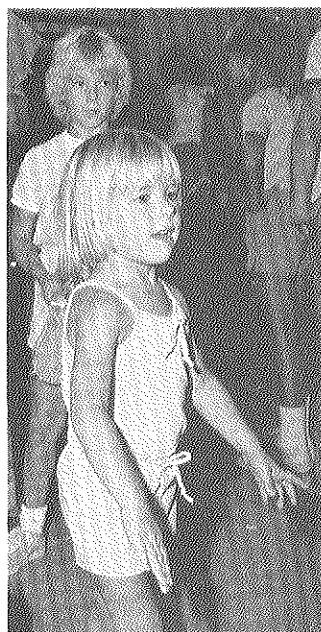
In making the initial announcement in 1952, Goodyear President Thomas stated, "The job Goodyear will take on is an opportunity and a challenge which the company eagerly accepts. It is with great pride in our Goodyear organization and the recognition of its ability and reputation that we accept this great responsibility."

In 1952 Goodyear looked forward to the challenge of operating the gaseous diffusion plant.

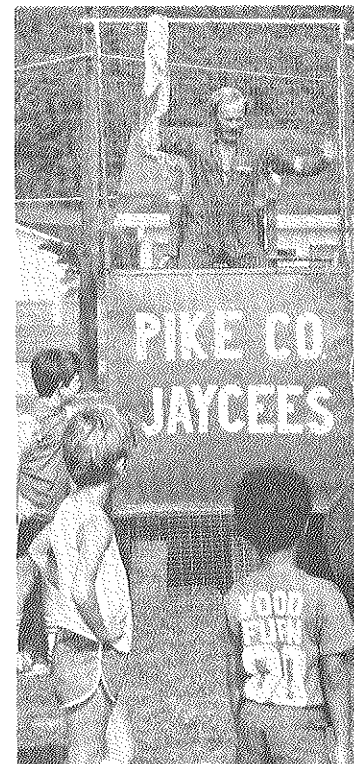
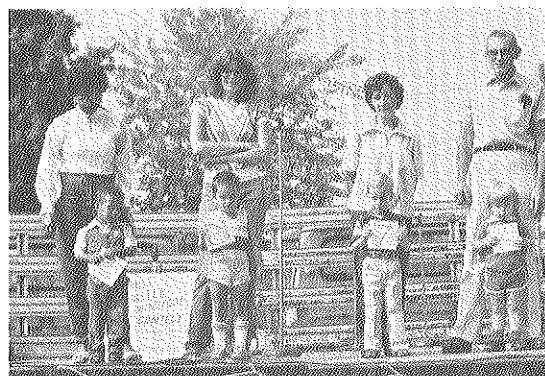
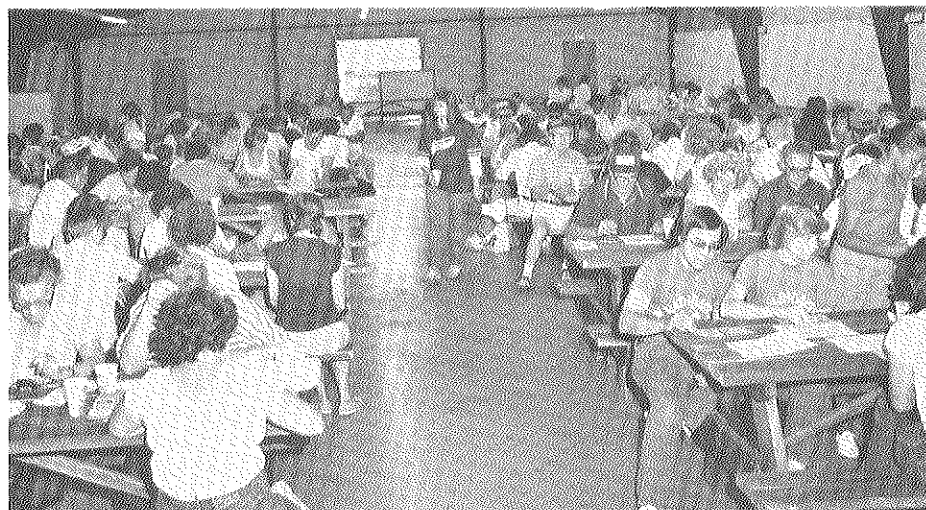
In 1982 Goodyear Atomic looks upon DOE's decision to extend and modify its contract to include GCEP a significant honor, expression of confidence in its abilities and reflection of its outstanding performance as a federal contractor for the past 30 years.

Employees enjoy picnic at Scioto fairgrounds

The annual GAT Employee Family Picnic was an event of Saturday, August 11, at the Scioto County Fairgrounds. The day's activities included midway rides for the kids, musical entertainment, volleyball, bingo, adult games such as tug-of-war, horseshoes, contests for Little Master and Little Miss Wingfoot, exhibits and a 5,000-meter run.



Employees were served hamburgers, hot dogs, potato chips and soft drinks at the picnic. The outing began at noon and concluded at about 8:00 p.m. Activities were highlighted by a prize drawing at 6:00 p.m. The event was planned by the members of the Employee Activities Committee (EAC). This was the second year for the "old-fashioned" fall picnic at the Scioto County Fairgrounds and supplements the summer outing at Kings Island.



Rotary Exchange

Joe Moore represents local district in Rotary Exchange trip to Germany

The summer of 1982 provided an interesting opportunity for Goodyear Atomic employee Joseph L. Moore, Industrial Hygiene & Health Physics (D-923).

Joe participated in the Rotary International Group Study Exchange Program and spent one month in Germany learning about its business, industry and culture.

Joe was selected to represent District 665 of Ohio. The program is sponsored by the Rotary Foundation of Rotary International and involved a group of five young business and professional men, guided by one Rotarian, spending time in Germany. In 1983, a similar group from the host district in Germany will be visiting Southeastern Ohio.

The group left for Germany May 8 and returned June 19. While in Germany, the group visited factories, met political and military officials, attended social events and saw some of the tourist attractions.

Joe noted that the group had some opportunities tourists usually do not have while visiting Germany. One was walking the Berlin Wall with a patrolling officer.

The Rotary group also visited a German nuclear power plant which is fueled with uranium enriched in the United States.

William A. Leuby Jr., president of the Rotary Club of Portsmouth, explained that Joe's selection as a member of this team was an outstanding honor for him and for the Rotarians of Portsmouth.



Boxing champ

Brian J. Waller, police officer (D-122) is the 1982 Portsmouth River Days Celebration "Tough Man" Boxing Contest champion. Waller, who boxed in the Marine Corps, won two elimination bouts before winning the heavyweight division championship. At left is Howard M. Cutright, superintendent, Security, and at right is Clarence H. Canter, police chief.



Women's softball champions

The GAT women's softball championship was won by the Waverly Women's Team. Members are (front row) Cheryl Losey (wife of Bob Losey D-533), Bonnie Shilling (wife of Joe Shilling D-581), Sheri Remy (daughter of Norb Vulgamore D-071), Missy Cutright (daughter of Howard Cutright D-120), (back row) Gary Crandall (D-612), coach; Donna Chaffin (D-132); Debbie Brown (D-321); Linda Davis (D-121); Teresa Osborne (D-224); Debbie Canter (daughter of Clarence Canter (D-121); Roberta Rice (sister of Karin Rice D-551); and Joe Shilling (D-581), assistant coach. Team members not pictured included Val Schmitt, Tami Maple, Sue Ferguson, Sharon Sexton, Charlene Simmons and Brenda Taylor.



Men's softball champions

The GAT men's softball championship went to the Chemical Operators. Team members included (back row) Nelson Barker, Jerry Rider, Paul McGoron, Mark Conkel, Gary Smith, Ron Crabtree, Bob Bratchett, Bryant Lybrook, Tony Timmons, (front row) trainer Jeff Ramey, Jim Ramey, Gary Coriell, Jeff Woodard, Kevin Ragland, Steve Reinhardt, Greg Johnson and John Slater. Chemical Operators had won the 1981 championship.

Cost Reduction Honor Roll

V. A. Williams	D/411	R. E. Buckle	D/712
A. L. Cardenas	D/521	J. E. Estes	D/712
R. J. Schwab	D/521	J. I. Newman	D/712
R. J. Wawro	D/521	L. R. Niner	D/712
R. L. Grant	D/552	B. M. Zigler	D/742
B. W. Short	D/552	B. R. Pertuset, Sr.	D/752
H. S. Springs	D/552	W. I. Shell	D/752
S. J. Darwish	D/612	C. L. Hill	D/909
M. R. Johnson	D/632	R. G. Rice	D/911
R. L. Matthews	D/632	C. K. Stalnaker	D/911
H. M. Keys	D/711		

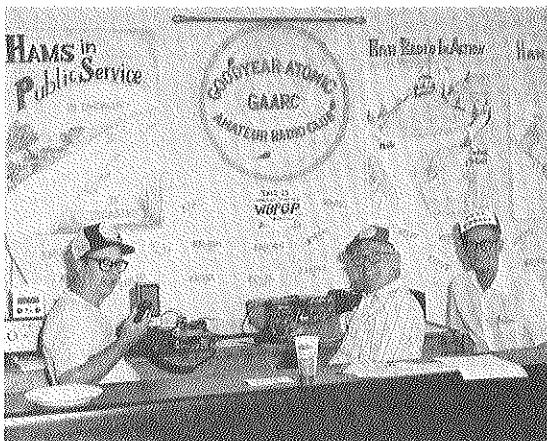
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GAT Family Picnic

Members of the Goodyear Atomic Amateur Radio Club operated a "ham" station at the Family Picnic Sept. 11 while the children enjoyed midway rides, clowns and other entertainment.

