

Truckers Wait Teamster Reply

San Francisco — (UPI) — Employers awaited today a reply from Western Teamster leaders to a proposal for settling a 30-day-old trucking dispute in the 11 Western states. Teamster leaders caucused Tuesday to consider a peace formula initiated by Teamster President James R. Hoffa and leaders of the for-hire trucking industry. No decision was announced. A scheduled full-scale negotiation session was postponed at the last minute Tuesday afternoon when employers discovered the Teamsters had not decided whether to go along with the formula. It was understood unofficially that the formula called for an immediate cash increase of 22½ cents an hour to bring pay scales of Central California Teamsters in line with teams prevailing in the San Francisco area.

America Named for Richard Amercyk

New York — (UPI) — America got its name from Richard Amercyk, a customs collector in Bristol, England, not from Amerigo Vespucci, according to Fitzroy W. G. Chamberlain, Lord Mayor of Bristol. During a recent visit to New York, Chamberlain said explorer John Cabot named America after Amercyk to show his appreciation for the latter's successful efforts to get him a pension from Henry VII. Cabot made his famous voyage of discovery in 1497

California Admission Day Ignored at Prison

San Quentin, Calif. — (UPI) — California observed Admission Day Tuesday but not San Quentin prison.

'Corrective' Camps Not Paying Chinese

Hong Kong — (UPI) — "Corrective labor" camps aren't always paying propositions the Chinese Communists have found. They just haven't got the men to run the camps efficiently. For instance, in Inner Mongolia, workers in "corrective labor" camps reclaimed about 157,400 acres of wasteland during the past five years, but only two-thirds of the land has been cultivated. The Communists blamed "bad management," admitting that more than \$262,400 had been wasted.

Italy Court Rules On Spending Wives

Rome — (UPI) — An Italian supreme court has modified the old adage that "It's papa who pays." The court ruled that wives cannot run up bills for personal things if the amount exceeds the husband's earning power. The case involved a husband who was brought to court by a grocer after his wife had run up a huge bill on foodstuffs and had charged the amount to hubby. The court upheld the grocer.

Sproul Expected To Take Stand In Murder Trial

Canyon City, Ore. — (UPI) — Robert E. Sproul, 43-year-old rancher accused of first degree murder in the gun duel shooting of his brother-in-law June 21 in nearby Fox valley, was expected to take the stand in his own defense today. The state, which called six witnesses Tuesday, indicated that Dolly Williams of Brogan, the only witness to the shooting, may be its final witness. Williams is a brother of Harlin (Link) Williams, who died from several bullet wounds.

Disagreement Outlined Between Sproul and Williams

Defense Attorney Bruce Spaulding, in a lengthy opening talk to jurors Tuesday, outlined years of disagreement between Sproul and Williams. The dispute had come to a head over use of an access road between their properties. Spaulding said that two days before the shooting Sproul went to see Williams and said he was going to remove a roadblock from the road and use it. "If you do, be out there with a loaded Winchester and one of us will go out feet first," Spaulding said Williams told the defendant.

Young Speculator's Scheme Collapses

New York — (UPI) — A 16-year-old Brooklyn boy recently attempted to corner the market in subway tokens, in anticipation of a fare rise. What he did, according to E. Vincent Curayne, a member of the New York Transit Authority, was to buy hundreds of dollars worth of tokens at 15 cents apiece with the idea of selling them at a profit when the higher fare went into effect.

Fire Danger in Oregon Still High

By United Press International
Fire danger remained high in the northern Oregon Cascades today but the weather man said it would decrease to moderate in all areas of the state Thursday. Humidities are expected to be above 30 per cent in forest areas west of the Cascades through Thursday. Logging restrictions were removed Tuesday.

Swearing Expensive On British Vessel

Southampton, England — (UPI) — Swear like a sailor? Not aboard Her Majesty's fast minelayer Apollo—it's too expensive. Royal Navy Chaplain Caradoc Hughes and Captain Michael Lumby hit on a way to clean up traditional seadog language. They installed a collection box on the mess deck and crewmen are competing to stay away from it. The accompanying sign says: "You are sorry for what you have done, so pay for your fine." "For mild and sissy swear-words—One Penny." "Out-a n-d-out cusswords—Two-pence." "The kind that curdles milk—Three pence." "The kind that kills termites—Sixpence." Commented Chaplain Hughes—"I see the money goes in."

Court Records

MUNICIPAL COURT
Donald Lee Burke, 5020 Table Rock rd., driving under the influence of liquor, \$100.
Alvin Leo Burham, Camp White, drunk in public, \$10.
John William Smith, route 1, box 413, drunk in public, \$10.
Leon John Engle, transient, drunk in public, \$10.
Charlie James Jackson, transient, drunk in public, \$10.
Joe Davis Henderson, 450 North Riverside ave., drunk in public, \$25.
Myron Wallace Payne, transient, drunk in public, five days in jail.

Navy Goes Ahead With Plan To Build Missile-Age Ships

Washington — (UPI) — The Navy moved ahead today with plans for a \$1,600,000,000 missile-age shipbuilding program, including seven new atomic submarines, but the Pentagon refused to okay four Polaris-firing subs authorized by Congress. The program calls for starting construction on 78 vessels. The blueprint includes the seven nuclear submarines, nine guided missile frigates and five guided missile destroyers.

Sub Program Not OK'd

However, the Navy disclosed that Defense Secretary Neil H. McElroy has not yet given a go-ahead for the four missile-launching undersea craft for which Congress provided money over McElroy's objections.

Canopy Ripped Off Jet Plane

Portland — (UPI) — The canopy was ripped off an F-102 Delta Dagger about 14,000 feet 25 miles south of Portland Tuesday but the pilot escaped with only wind-burned eyes. Lt. Robert Dawson, pilot of the jet fighter plane, said he was breaking through an overcast when the canopy blew away. He got an emergency plastic shield on his helmet down over his face and landed safely.

General Motors Takes Wraps Off Experimental Car

Detroit — (UPI) — General Motors Corp. today officially took the wraps off its new experimental car, the Firebird III, a finned composite of the autos of the future featuring a single control stick that eliminates the steering wheel, brake pedal and accelerator. The two-passenger, gas turbine-powered car also is equipped with an electronic driving system which automatically controls the car by following a low-frequency beam from a cable built into a test highway.

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

new 225-horsepower gas turbine engine is 10 per cent more powerful and consumes 25 per cent less fuel than the turbine engine in the company's previous experimental auto, Firebird II. John F. Gordon, newly elected president of GM, said the car, which was designed and engineered at the company's research laboratories, has been successfully tested at the GM proving grounds at Mesa, Ariz., and on highways.

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

General Motors Takes Wraps Off Experimental Car

The radically designed car has a fiber glass body, a wide tapering nose and twin plastic bubble canopies over the seats. Dominating the fishlike silhouette is a cluster of seven fins around the rear of the body. The car will make its first public bow at the GM Motorama in New York which is scheduled to open Oct. 16. The control stick is located between the two seats and can be operated by either passenger. The company said the car's

new 225-horsepower gas turbine engine is 10 per cent more powerful and consumes 25 per cent less fuel than the turbine engine in the company's previous experimental auto, Firebird II. John F. Gordon, newly elected president of GM, said the car, which was designed and engineered at the company's research laboratories, has been successfully tested at the GM proving grounds at Mesa, Ariz., and on highways.

FURS

- Repairing and Relining
- Cleaning and Glazing
- Restyling

Frances' Furs
610 Valley View
SAME PHONE SP 2-6526

For ONE WEEK Only



Sewing Machine Service Special!

For one week only we will service your machine in your home and do the following for only \$2.95

Check sewing and feed mechanism . . .
check timing . . . change the needle . . .
adjust tension . . . oil machine . . .
check and adjust motor . . . check bobbin and adjust tension.

NECCHI ELNA SEWING CENTER
128 North Bartlett — Medford
PHONE SP 2-6667

Grand Opening
September 11-12-13

Postal Rexall Drug
4th & Pine Phone NO 4-1555
CENTRAL POINT

THE ROGUE VALLEY'S NEWEST REXALL DRUG

- FREE Coffee
- FREE Doughnuts
- FREE Supplies For Many

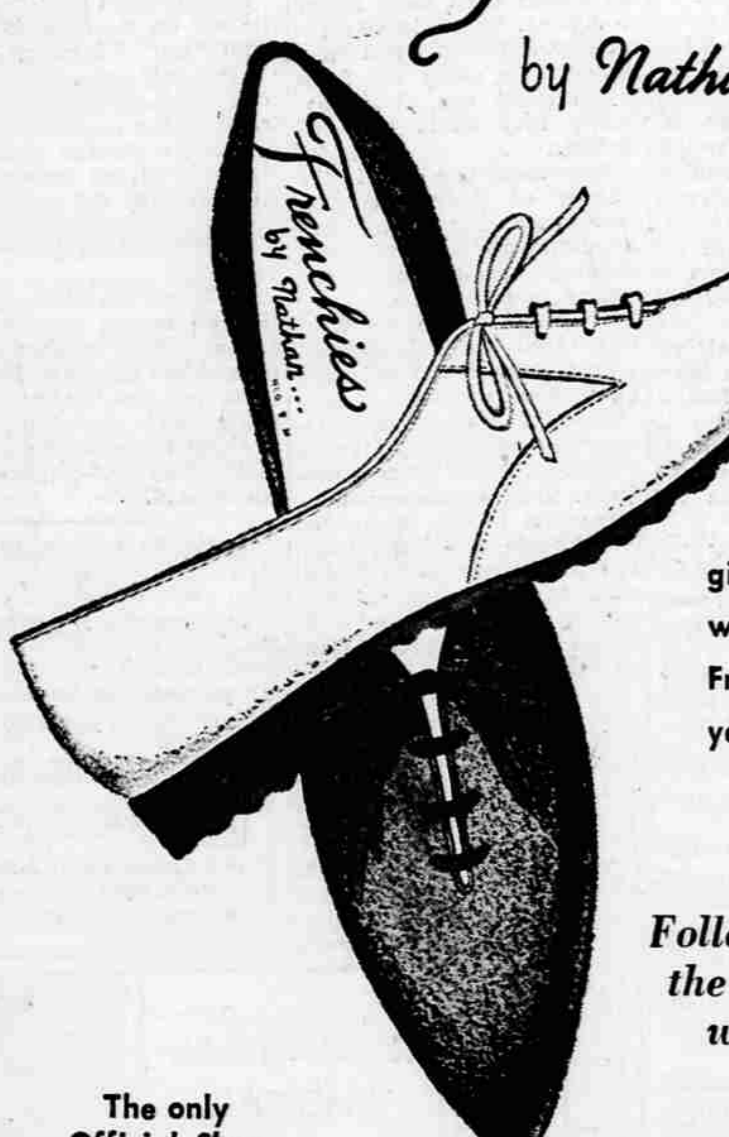
Need not be present to win

Douglass Welch, columnist of Seattle Post-Intelligencer
SAYS
"The Biggest thing since the invention of Boys"

15

Ask For Your Free Parking Ticket with your purchase . . . at Leons

Frenchies
by Nathan . . .
Reg. T. M.



girls . . . who are wearing 1958 Frenchies this year are "With it"

Follow the FASHIONS with your FRIENDS AND Follow the CROWD to

The only Official Shoe OF THE National Cheerleaders Association

\$10⁹⁵

Parker Woods'
LEON'S
21 North Central

Are Manufactured Only by Mark Angelo

Top Cowboys on Hand at Pendleton

Pendleton — (UPI) — The 47th annual Pendleton Round-Up opened today with top cowboys from around the nation on hand in good weather to compete for prizes totaling thousands of dollars in cash. Clark McEntire, Kiowa, Okla., winner for the top cowboy last year, is back to compete again. In all, 158 cowboys were entered meaning there will be competition both before and after the day show to give all a chance to compete.

Indians were camped along the Umatilla river. Attendance was not expected to be heavy for the first day of the show, but officials said it would pick up Friday and Saturday.

Education Board Approves Budget

La Grande — (UPI) — The State Board of Higher Education gave its official approval Tuesday to proposed 1959-61 budgets for its seven campuses which total legislative requests of \$45,173,000 for instructional and general services, including costs of the teaching hospital and clinics, crippled children's division, federal cooperative extension and agricultural research.

The board announced a new schedule of hospital charges for patients at the teaching hospital in Portland. Those referred to the hospital who can pay will be charged \$37 instead of \$33 the first day and from then on a decreasing scale running to \$20 on the 15th day and thereafter.

Swearing Expensive On British Vessel

Southampton, England — (UPI) — Swear like a sailor? Not aboard Her Majesty's fast minelayer Apollo—it's too expensive. Royal Navy Chaplain Caradoc Hughes and Captain Michael Lumby hit on a way to clean up traditional seadog language. They installed a collection box on the mess deck and crewmen are competing to stay away from it. The accompanying sign says: "You are sorry for what you have done, so pay for your fine." "For mild and sissy swear-words—One Penny." "Out-a n-d-out cusswords—Two-pence." "The kind that curdles milk—Three pence." "The kind that kills termites—Sixpence." Commented Chaplain Hughes—"I see the money goes in."

Court Records

MUNICIPAL COURT
Donald Lee Burke, 5020 Table Rock rd., driving under the influence of liquor, \$100.
Alvin Leo Burham, Camp White, drunk in public, \$10.
John William Smith, route 1, box 413, drunk in public, \$10.
Leon John Engle, transient, drunk in public, \$10.
Charlie James Jackson, transient, drunk in public, \$10.
Joe Davis Henderson, 450 North Riverside ave., drunk in public, \$25.
Myron Wallace Payne, transient, drunk in public, five days in jail.

HURRY! HURRY!

Enroll NOW in the NEW—
TUESDAY MORNING
NANCY TAYLOR CLASS

- Starts Tuesday — Sept. 23 •

40 North Riverside • Phone SP 3-6408

WARDS
MONTGOMERY WARD

86th ANNIVERSARY SALE
10 Days Only! MONTGOMERY WARD

117 SOUTH CENTRAL
PHONE SP 3-7301
FREE PARKING In Rear of Store

save over \$4 to \$9

Newest Fall shapes in coats that sell in other leading stores for \$25 and \$30



2086

Relaxed shapes! New back interest! Many Milium® lined! Textured, polished and fleecy wools!

Months of planning plus Wards huge purchasing power make this great Anniversary Sale of coats possible! Try the exciting new relaxed line, the new cocoon backs with pleats, tucks, bows or belts. See clutch or cardigan styles; new button details and face framing collar flattery. Tweeds, fleeces, zibelines, plushes, alpaca piles, chinchilla or suede cloths. Black and Fall colors. 8-18.

Buy now on Wards Convenient Credit Plans!