



## London Pact Backed By French Assembly

### Mendes-France Wins Vote Of Confidence

#### German Rearmament Proposal Endorsed

PARIS (U.P.)—The French National Assembly today gave Premier Pierre Mendes-France a resounding vote of confidence, endorsing the London accords for West German rearmament.

Unofficial reports gave the Premier 365 votes. An absolute majority is 214.

Members of the Premier's own Radical Socialist moderate party, various Center and right of Center groups, followers of Gen. Charles De Gaulle and most of the French Socialists made up the majority backing Mendes-France.

The Premier demanded endorsement of the general principles of the nine-nation accord which would put arms again in the hands of 500,000 German troops, this time for Western defense.

The Socialist Party's National executive Council made approval almost a certainty late last night when members voted to authorize the 194 Socialist deputies in Parliament to support Mendes-France. There was no opposition and only four abstentions.

Virtually all Socialist deputies were expected to obey their constituents, although nearly half of them disregarded a similar dictate by opposing the defunct European Defense Communism Treaty. The Premier's coalition with the French Communist Party had promised to seek Socialist-desired safeguards against a rebirth of German militarism.

There have been increasing signs of a move to bring the Socialists into Mendes-France's coalition government. The Premier has expressed the desire for the party's support and had made efforts to meet its position on both the internal and domestic affairs.

Mendes-France staked the life of his government on the confidence vote. Failure to gain a majority would mean his immediate resignation and possibly new national elections.

On Oct. 1 the county agent applied to Raleigh for aid. The application was approved in Raleigh and forwarded to Washington. Today's notification was the first word received from Washington.

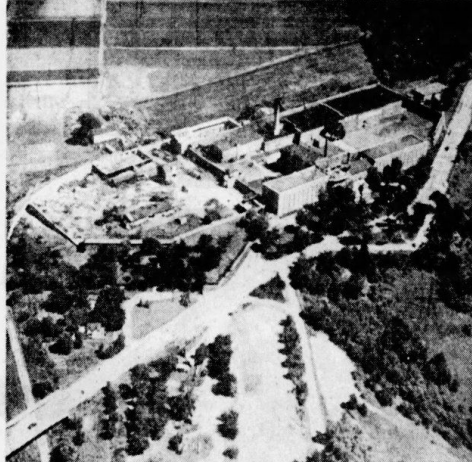
Farmers will get a reduction on hay they buy of half the cost of freight up to \$10. Hay is selling for roughly \$40 to \$45 at the present time.

In feed grains, corn, barley, oats, etc., they buy, they will receive a \$1 per hundred pounds reduction in cost. The Farmers Home Administration will take applications. If they are approved the farmer will be awarded a certificate to buy feed grains. The certificates will be issued by the Agricultural Stabilization and Conservation officials.

The drought is considered the worst in the county's history. The worst for the third grade but during the last three years it has been used all through the school with advanced materials—and give a week long training course. And the kids love it.

Youngsters are learning how to use a telephone directory, telephone courtesy and etiquette, use of a party line.

See BELL on page 5-A



Aerial View Of South Dakota Prison, Scene Of Rioting. (AP Wirephoto).

### Provided Conditions Met

## Convicts Will Free Guards

SIOUX FALLS, S. D. (U.P.)—Three hundred rioting prisoners at the South Dakota State Penitentiary agreed today to return to their cells and release three guards held as hostages if Mayor Fay Wheelon of Sioux Falls would head an impartial investigating committee.

Mayor Wheelon said he would accept the responsibility "if they will let me do it."

He went into an immediate conference with Warden G. Norton Jameson, saying he would give the prisoners his answer after talking with the warden.

As an evidence of their good faith, the inmates released one of the three guards, Wilton DeYoung. "We are turning this guard loose so you can see he is all right and he can tell you the others are all right," said Floyd Lindeberg, a life term prisoner who acted as spokesman for the prisoners.

He said the other two guards, George Reid and E. F. Lambertson, would be held until Mayor Wheelon makes his reply.

The prisoners, in conference with the warden and the Rev. Maurice Wessman, presented a long list of suggestions, but made only one demand—for an impartial investigation of prison conditions.

The riot erupted shortly before 6 p.m. last night in the dining room as the prisoners were finishing their evening meal.

Tear gas was used to drive the prisoners from the dining room to the cell block, where they held sway during the night.

About 7:15 a. m. the prisoners asked for a conference with newsmen.

While they waited for the meeting to get under way, about 25 prisoners appeared at the gate of the cell block and brandished a tear gas gun they said was loaded.

"Do you want this?" one shouted. "It's loaded. We just want to get out of here."

Earlier two prisoners had waved a black jack and a razor out a window.

The prisoners surrendered the tear gas gun and two tear gas capsules to a guard.

Just before the meeting, rioters brought DeYoung to the gate.

"I feel fine," DeYoung said as he was released.

The prisoners first asked newsmen to name an investigating committee, and readily accepted a suggestion Mayor Wheelon head it.

Lindeberg said the men "were eager to get the riot settled."

## THERE WAS NO DELAY IN MAKING THE CALL

CINCINNATI (U.P.)—All she wanted was a hamburger and a soft drink to go, the woman motorist told the drive-in car hop.

Soon two paper bags appeared on the service ledge. The customer opened her packages at home. In one was the hamburger, in the other—a no pop, but \$100 in receipts.

"Send my drink and you can have the money," she telephoned the restaurant.

The restaurant didn't say who the woman was and didn't explain how the mixup occurred. But service on the call was prompt.

## Mecklenburg Declared Drought Disaster Area

Mecklenburg County has been declared a drought disaster area and farmers are due to get federal aid from the National Drought Committee.

Congressman Charles R. Jonas notified County Farm Agent George Hobson that the county will get the designation today along with several other North Carolina counties.

Only a bit of technical protocol needs to be completed. The county agent applied to Raleigh for aid. The application was approved in Raleigh and forwarded to Washington. Today's notification was the first word received from Washington.

Farmers will get a reduction on hay they buy of half the cost of freight up to \$10. Hay is selling for roughly \$40 to \$45 at the present time.

In feed grains, corn, barley, oats, etc., they buy, they will receive a \$1 per hundred pounds reduction in cost. The Farmers Home Administration will take applications. If they are approved the farmer will be awarded a certificate to buy feed grains. The certificates will be issued by the Agricultural Stabilization and Conservation officials.

The drought is considered the worst in the county's history. The worst for the third grade but during the last three years it has been used all through the school with advanced materials—and give a week long training course. And the kids love it.

Youngsters are learning how to use a telephone directory, telephone courtesy and etiquette, use of a party line.

On Oct. 1 the county agent applied to Raleigh for aid. The application was approved in Raleigh and forwarded to Washington. Today's notification was the first word received from Washington.

Farmers will get a reduction on hay they buy of half the cost of freight up to \$10. Hay is selling for roughly \$40 to \$45 at the present time.

In feed grains, corn, barley, oats, etc., they buy, they will receive a \$1 per hundred pounds reduction in cost. The Farmers Home Administration will take applications. If they are approved the farmer will be awarded a certificate to buy feed grains. The certificates will be issued by the Agricultural Stabilization and Conservation officials.

The drought is considered the worst in the county's history. The worst for the third grade but during the last three years it has been used all through the school with advanced materials—and give a week long training course. And the kids love it.

See BELL on page 5-A

### EVENING PRAYER

Heavenly Father, so fill us with Thy love that it will overflow to others in gentle words and kindly deeds. Amid all the tensions and hardships that confront us daily, we pray that Thou wilt comfort and sustain us by Thy grace. Through the gentle Jesus, our Lord, Amen.

### OUR WEATHER

Some cloudiness and continued warm today, tonight and tomorrow.

High temperature yesterday 87 degrees.

High temperature expected today 87 degrees.

High temperature expected tomorrow 86 degrees.

Low temperature this morning 57 degrees.

Low temperature expected tonight 66 degrees.

Sunrise 6:35 a.m.; sunset 6:26 p.m.

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

More Weather Data on Page 5-A

&lt;