Ford Violated Antitrust Law Says Government

Competition Affected By Autolite Merger

Detroit, Mich.—The Justice Department asked U.S. District Court here Monday to stop Ford Motor Co. of the battery and carburetor business it bought last April for $116 million.

In a civil antitrust suit, the government sought to void a deal made by Ford with Electric Auto-Lite Co. of Toledo whereby Ford acquired the Autolite trade name, a spark plug plant at Lima, Ohio, a battery plant at Detroit, Mich., and most of the Autolite sales personnel.

The government and Ford's acquisition of Autolite could be potentially harmful, particularly in the auto parts market, where parts, electronics, and spark plug business generally, and to wipe out competition completely in these areas.

Ford now operates an Autolite division selling to Ford dealers and independent outlets.

The action came on the eve of a much larger merger attempt by Ford and the British Standard Motor Products Ltd., the primary Philips stockholders are to meet this week in Washington to approve a Ford proposal to take over the entire Philips operation including the use of the Autolite brand name.

Raymond C. Conover said he is considering addition of the Philips firm's product line to the Ford line possibly by the end of the year.

"However, I haven't even talked with the American Philips people," Conover told state senators yesterday. "Our main purpose is to discuss civil rights in the United States by phosphates or by others of the same form in state government."

"If anything comes of a letter, a report would follow the controversy over Ford's concessions in the U.S."

Ford, as a result of the agreement, would be required to make no more than one test flight a month for the first three months from the date of the agreement, and a test flight a month for the next three months from the date of the agreement.

The specific contract, to be signed today, would require Ford to conduct no more than one test flight a month from the date of the agreement, and a test flight a month for the next three months from the date of the agreement.

The agreement also covers the use of the Autolite trade name.

Ford pledged not to use the Autolite trade name for any purpose other than as a trademark for the Ford Motor Co. of the U.S.A. and its subsidiaries.

Governor Returns Home

Rocky's Hopes Fade For Missing Son

PIRIMAPA, Dutch New Guinea—Gov. Nelson A. Rockefeller, his face drawn and downcast as the first really hopeful sign faded, flew personally to this jungle search camp yesterday in an apparent last-ditch effort to find his son.

The governor made the trip in a Catalina flying boat after a white plume of smoke, which earlier Sunday, turned out to be a native fire without connection to 23-year-old Michael Rockefeller, who has been missing since he tried to swim to shore from a capsized boat the day before.

The governor's flight over the steamy jungle was his second since May and the first he had landed near the waters to which his son was last seen.

Gov. Rockefeller talked with various search leaders here and some of them told him:

"We regret that there's no news of Mike's whereabouts or even of if he's alive."

Buckley and Miller's two sons, Mr. Sherrill Miller and his wife, were last heard from by the United States last year, before the search was conducted by the Dutch and Hansford. The Dutch and Hansford had been searching for them.

"The type of vehicle they had been in was an open little boat with various matches burned, and one of them was a homemade gun."

"They created tennis and basketball courts, and a number of children's games, and the like."

"I have no knowledge of any family or friends of mine who have children in the village or anywhere else in the community."

"The safest way to find him is to keep the kids busy."

"We don't know about it."
Nuclear Power Is Likely Space Fuel

"Nuclear power has up to one million times the energy potential of comparable coal plants for space flight," according to Lawrence J. Giacoletto, supervisor of electrical engineering.

Speaking before the mechanical engineers' annual conference at the University of Michigan, Giacoletto compared the relative merits of chemical, electrical, and nuclear energy in space flight.

Watch TV, Listen to Radio in Orbit

A selling campaign to beguile Americans into buying everything from radium radishes to radioactive radishes for their gardens is not expected to be a major factor in the development of nuclear power for space flight, according to Giacoletto.

"The ultimate source of nuclear power is the atomic bomb," Giacoletto said. "But the potential of nuclear power for space flight lies in the development of the atom as a practical and reliable power source for space flight."

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is a matter of time and money. The development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a practical and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a practical and reliable power source for the second nuclear reactor is not possible without the development of a pragmatic and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practical and reliable power source for the first nuclear reactor is not possible without the development of a practical and reliable power source for the second nuclear reactor. The development of a pragmatic and reliable power source for the second nuclear reactor is not possible without the development of a pragmatic and reliable power source for the third nuclear reactor. And so on.

Giacoletto said that the development of a practical and reliable power source for space flight is not possible without the development of a practical and reliable power source for the first nuclear reactor. The development of a practi...
Johnson Evaluates Thailand Aid

The program of U.S. aid to Thailand has been evaluated by an economic control program.

The aid is needed in the field of agriculture and small-scale industries which are in the process of economic growth and development of large-scale industries. Johnson said that the agricultural aid was intended to help stimulate economic development in large-scale industries.

The aim of the development aid is to increase the agricultural output of Thailand to provide the basic ingredients for economic development. Johnson was optimistic that U.S. aid would be of great help in the development of Thailand.

Sophomore Women's Honorary Awards Fellowships

These two-week programs offer training in various fields such as business, engineering, and science. The programs are open to sophomores who have demonstrated academic excellence.

Varisty Drive In

1227 E. Grand River
Open Every Day - 5 p.m.
Delivery Service Mon. - Sat.
8:00 p.m. - 1:30 a.m.
Sunday 5:00 p.m. - 1:30 a.m.
ED 34617

13 DAYS TO GO

(TO FINALS - THAT IS)

A study blessing for

EAGER BEAVERS

and

LZY LIZZIES

like

THESE PLUS MANY MORE

STUDY AIDS INCLUDING

- Barnes and Noble
- Data Guide
- Littlefield Adams
- Brief Courses
- Cliffs Notes
- Schaums
- Disc Ed Records
- Thesis Guides
- Vis Ed Cards

SPECIAL PURCHASE
WASH-N-WEAR
ONLY 145
IM ABBOTTY E. LAMY VARIETY SHOP

WHAT'S PURE RESEARCH?

Challenged from that which has practical applications, pure research is concerned with the discovery of fundamental knowledge to widen man's understanding of himself and the universe.

Ford Motor Company's Scientific Laboratories in Dearborn, Michigan, is dedicated to the pursuit of knowledge in the physical sciences. On its staff are scientists of national and international reputation who conduct independent basic research programs of an extraordinary breadth.

Why does Ford Motor Company support research which seemingly is unrelated to the manufacture of its products?

It is our view, and a prevailing concert in our industry, that purely new approaches to automotive development can come only from fundamental scientific investigation. Deeper understanding of matter itself, and of the conversion and storage of energy on the scale of a few cubic feet or kilowatt-hours, is absolutely necessary to progress in tomorrow's vehicles.

Thus basic knowledge so acquired from nature by scientists will be known by technicians and applied to solve practical needs of science, another triumph of man's nature by scientific research and engineering.
It was then that it struck me. The whole concept of a holder for messages is not a very efficient way to store them. Even if we assume that messages are read and deleted immediately after being received, there is still the problem of handling multiple recipients. With a central database, we can simply query the database for messages that meet certain criteria, rather than requiring the sender to know the recipient's current location.

The other issue is that of security. With a central database, we can easily implement access controls and encryption to ensure that only authorized users can read or modify messages. This is much more difficult with a distributed system, where users may have to be authenticated and authorized at multiple points.

In conclusion, while a pure distributed system may seem more efficient at first glance, a centralized database offers several advantages in terms of security, ease of use, and scalability. Of course, there are trade-offs, and the best solution will depend on the specific requirements of the application.

Reference:
CEASED CIRCUIT - OPEN HOUSE - The recently completed television studios in the College of Education building will be open to visitors today. A program and guided tour will begin in the Div. of the Education Building at 7:15 p.m. For those unable to attend the evening program, the studio will be open from 2 to 4 p.m. The studio is located on room 205.

MAY I SUGGEST YOU USE CAMPUS CLASSIFIEDS FOR THE BEST RESULTS?
Phone 355-8255 or 353-8256
Deadline: 1:00 P.M.
(Use a classified display ad for even greater readership)

AUTOMOTIVE
FOR SALE
1952 CHEVROLET, 2-door, snub-nosed, 10,000 miles, no rust, $150. 113542,
1955 CHEVROLET, 2-door, snub-nosed, 10,000 miles, $180. 33rd and Michigan.
1952 CHEVROLET, 2-door, snub-nosed, 10,000 miles, $150. 113542.

EMPLOYMENT
CAMPUS CLASSIFIEDS - HIGH READERSHIP •

PAPER BOUND BOOKS
☆ COME BROWSE - SEE OUR 12,000 SOME TITLES
AN EXAMPLE OF WHAT IS HAPPENING FROM:

McGraw Hill "Business & Finance" by James E. Connell $1.95
"The Information Age" by John A. Farrell $1.95
"The Business Executive" by John E. C. Ireland $1.95
"The Business of Management" by Frederic M. Yove $1.95

5 Publishers Above - Come See What 78 Publishers Can Publish In Books
Saines, Behrman Named To AP All-Big Ten Squad

By GEORGE McINTYRE

MINNEAPOLIS (AP) — The Associated Press selected Minnesota's Jim Saines and Indiana's Jack Behrman for the AP All-Big Ten football team announced Saturday. Saines, a junior, was named to the first team at fullback. Behrman, a senior, was named to the second team at end.

Saines, 6 feet 2 inches and 220 pounds, is a native of St. Cloud, Minn. He is the fifth member of the Minnesota football team to receive AP All-America honors. The other Minnesota recipients were fullback Ken Zonko, who was named to the first team last year; fullback Jerry Dozier, named to the second team last year; end Bob Early, named to the first team in 1961; and fullback John Hoesle, named to the first team in 1962.

Saines was a senior varsity all-star during his high school career at St. Cloud Cathedral. He was a three-sport student at Minnesota, lettering in football, basketball and baseball. In high school, he was selected to play on the team selected by coaches from 12 states to make up the National High School All-Star football team at the annual Shrine Bowl in Miami, Fla.

Saines, who has four years of eligibility remaining, said he is considering going to graduate school at Minnesota. If he returns for his senior season, he would be eligible for the 1964 Heisman Trophy, after which he could enter the NFL draft.

Behrman, 6 feet 3 inches and 225 pounds, is a native of Bloomington, Ind. He is the first Hoosier to receive AP All-America honors. Behrman was selected as a senior varsity all-star at Bloomington High School and was named to the all-state football team.

Behrman has started all 39 games he has played in his career at Indiana, including both games this season. He was a first-team All-Big Ten selection in 1962 and a second-team selection in 1963.

The AP team is selected by college football writers and broadcasters from around the country.

State Number 8 in Football Poll

PRESIDENT'S VIEWPOINT—Boise State, No. 1; Penn State, No. 2; Michigan, No. 3; and Ohio State, No. 4. All of the top six teams are undefeated and ranked in the top 12 of the Associated Press national college football poll, released today. The Associated Press poll is the most respected in college football and is used by many coaches as a guide to determine their rankings in the official NCAA Football Bowl Advisory Committee.

**Student Pre-Christmas Sale**

**SWEATERS—**

Ski, Fleece blends, Lambswool, Bulky

20% off Sizes 36-40

One group Village & Gast

Values to $11.00 - now $9.90

**Odds & Ends**

**Men's & Ladies**

Shetland sweaters — Alan Pale ice

shirts & wool skirts

50% off

**One lot of 6 men's Miami Sport Coats**

Values to $30.00 - now $10.00

**SALE ENDS DECEMBER 15**

**SPECIALS—**

Sweaters, Jackets & Hats, 1/2 your original price on stock in any size at any time. In this Sale Dec. 15, only 100 Samples to choose from-shipment 10 days.

All corduroy dresses left in stock Includes a few dark cottons Values to $22.95 now $14.90

**Mens & Ladies**

Shetland Sweaters — Alan Pale ice

shirts & wool skirts

50% off

**One lot of 6 men's Miami Sport Coats**

Values to $30.00 - now $10.00

**SALE ENDS DECEMBER 15**

**SPECIALS—**

Sweaters, Jackets & Hats, 1/2 your original price on stock in any size at any time. In this Sale Dec. 15, only 100 Samples to choose from-shipment 10 days.

All corduroy dresses left in stock Includes a few dark cottons Values to $22.95 now $14.90

**Mens & Ladies**

Shetland Sweaters — Alan Pale ice

shirts & wool skirts

50% off

**One lot of 6 men's Miami Sport Coats**

Values to $30.00 - now $10.00

**SALE ENDS DECEMBER 15**

**SPECIALS—**

Sweaters, Jackets & Hats, 1/2 your original price on stock in any size at any time. In this Sale Dec. 15, only 100 Samples to choose from-shipment 10 days.

All corduroy dresses left in stock Includes a few dark cottons Values to $22.95 now $14.90

**Mens & Ladies**

Shetland Sweaters — Alan Pale ice

shirts & wool skirts

50% off

**One lot of 6 men's Miami Sport Coats**

Values to $30.00 - now $10.00

**SALE ENDS DECEMBER 15**