

Herald Publishes Sketches of Candidates Today

SERVING GREATER TORRANCE

Your Complete Community Newspaper
Every Sunday and Thursday

Herald Phone Numbers
• FAIRfax 8-4000—For General News
• FAIRfax 8-5164—For Society
• FAIRfax 8-4000—For Classified, Ask for Ad-Taker
GREATEST CIRCULATION BY FAR
Phone FAIRfax 8-4002 For Home Delivery

Torrance Herald



Only Audited Mass
Coverage of Torrance

CAPITAL CITY of the GREAT SOUTHWEST

49th Year — No. 26

★ ★

OFFICE & PLANT, 1619 GRAMERCY AVE — TORRANCE, CALIFORNIA, SUNDAY, APRIL 1, 1962

10c Per Copy 20 PAGES

SECOND ARSON SUSPECT NABBED

A Penny for your Thoughts

The Pennies photographer asked "What do you think of color television?"

Mrs. Jango Nishimine, 24421 Hawthorne Ave.: "Our next set probably will be a color set. I've never seen a color program on television. I think for the average person color sets are still kind of expensive."

Mrs. Elmer Doage, 24280 Ward St., Waltham: "I think it's very nice. It brings out color programs and you enjoy it more. We don't have a color set and haven't given it much thought as to whether or not our next set will be color."

Mrs. Glenn Maxwell, 24409 Madison St.: "I don't have a color set but hope our next set can be color. I often wonder what color the dresses are. I like color television and think I would enjoy the programs more. There's no comparison whatsoever between color and black and white."

Mrs. Gerald Butts, 3413 Cricklewood St.: "I have not seen too much color television. What I have seen I liked. I think I'll wait until color television is perfected before buying a color set. So many of my favorite programs are not televised in color."

Mrs. Max Schild, 2618 Lofty Dr.: "I think it's nice. When they make portable sets then I'll have one for sure. I don't necessarily think I enjoy television more in color because so many of my favorite programs are not in color."

Candidate Sketches Out Today

The HERALD today is publishing biographical sketches on candidates seeking election to city offices at the April 10 municipal election.

Beginning on page 5 with the five candidates for mayor, the background information furnished to the HERALD by the candidates is published in ballot order.

Two candidates whose names appear on the ballot are not included because they have withdrawn from the campaign.

These include James Cicchini who withdrew from the City Council race, and William A. Mannis, who was forced to withdraw from the race for city clerk because of his health.

Information on other candidates can be found grouped conveniently for reference on pages 5 and 6 of your HERALD.

A study of the ballot propositions is being undertaken at this time and will be presented in the HERALD prior to the election.

FAA Invites Comments on New Airstrip

Persons wishing to comment on a proposed new runway at the Torrance Municipal Airport must submit their comments to the Federal Aviation Agency before April 23.

L. Ponton de Arce, FAA air traffic division chief for the agency's western region, said persons should send their comments to Chief, Air Traffic Division, Post Office Box 9007 Airport Station, Los Angeles 9.

The proposed runway, affecting utilization of airspace, is under consideration by the FAA. The proposed runway would be 3,000 feet in length, aligned southwest of and parallel to the existing runway.

The runway would be designed to serve general aviation type aircraft.

Pioneer City Booster Passes

W. Rufus Page, pioneer realtor and well-known leader here for nearly four decades, died Saturday at 2 a.m. at his home, 1723 Arlington Ave. He was 78.

Funeral services are scheduled for 10 a.m. Tuesday in Stone and Myers Mortuary chapel, with burial at Roosevelt Memorial Park. The Rev. Bob Dehn of Torrance First Baptist Church will officiate.

MR. PAGE long had worked for the industrial development of the Torrance area. During his many years in community activity, he was president, in the 1930s, of both the Torrance and Harbor District chambers of commerce; a member for three years of the Industrial Committee of the Los Angeles Chamber of Commerce, and helped organize the Torrance Rotary Club in 1924. He retired from his real estate business two years ago.

He was also active in Torrance Masonic Lodge, Al Malakiah Temple of the Shrine, and Torrance First Baptist Church.

HE AND HIS wife, Della B., celebrated their 50th wedding anniversary last month at a reception in their Arlington Avenue home, where they lived since coming to Torrance 38 years ago. They were married Feb. 22, 1912, in Dallas, Tex. Mr. Page was a native of Bellevue, Tex.

Survivors includes, besides his widow, two sons, Wilson R. and W. Eddie, both of Torrance; a daughter, Mrs. Richard (Marjorie) Gardner of Yakima, Wash., and three grandchildren.

celebrated their 50th wedding anniversary last month at a reception in their Arlington Avenue home, where they lived since coming to Torrance 38 years ago. They were married Feb. 22, 1912, in Dallas, Tex. Mr. Page was a native of Bellevue, Tex.

Survivors includes, besides his widow, two sons, Wilson R. and W. Eddie, both of Torrance; a daughter, Mrs. Richard (Marjorie) Gardner of Yakima, Wash., and three grandchildren.

Clergyman Slates Trip To Africa

The Rev. Gilbert S. Zimmerman, pastor of the First Methodist Church of Torrance, has accepted an invitation to spend one week with Dr. Albert Schweitzer, famed medical missionary and Nobel Peace Prize winner.

The Rev. Mr. Zimmerman on April 24 will embark on this journey to French Equatorial Africa with Dr. Paul Woumbeng, pastor of the California Heights Methodist Church in Long Beach.

He will return Saturday, May 19. The journey's purpose is to study the recent life and work of Dr. Schweitzer, live on the hospital compound for a week, taking motion pictures and tape record the voice of the man many consider to be the world's greatest living man.

The Rev. Mr. Zimmerman makes this venture at his own expense and primarily for his own growth as a clergyman. He will return to lecture on his experience and to share with as many as possible the life work and thought of Dr. Schweitzer.

The Rev. Mr. Zimmerman has been the pastor of the Torrance First Methodist Church for the past 2½ years, and in his ministry the new brick sanctuary at the corner of Carson and El Prado has been erected, plus a new parsonage at 1437 El Prado, whose open house recently received more than 300 guests, and is acclaimed one of the finest parsonages in existence.

The Rev. E. D. Goodell will fill in at the church while Rev. Zimmerman is gone.

The Rev. Mr. Zimmerman said he has also been assigned to find sites for voluntary service projects in Africa for future work teams of young people from the denomination.

Accountant Nabbed for False Ads

A Torrance accountant has been arrested by local police on two counts of violation of the business and professional code.

Mac Frankel, 51, who has an office at 17225 Crenshaw Blvd., put up \$262.50 bail and is scheduled to be arraigned in South Bay Municipal Court at 9:30 a.m. Thursday.

He is accused of advertising in newspapers that he is a licensed public accountant. Investigation leading to his arrest was done by the State Accountancy Board.

Torrance detectives Jimmy Bell and Tom Pattisell arrested Frankel on a warrant Thursday night at another office, he has at 9027 Alondra Blvd., Bellflower. He resides at 4138 Bouton Dr., Lakewood.



ADmits, ARSON . . . Detective Wally Nitz is shown here with James D. Britton, first of two suspects arrested on suspicion of setting fires at the Carl Steele Elementary School early Tuesday which resulted in causing damage estimated as high as \$100,000. Britton was arrested at his home near the school after a non-stop police search for the arsonists. (Herald Photo)

Rotary Club Told Of Budget Perils

Torrance Rotarians Wednesday heard Ted Bruinsma talk on the subject, "Economics — Local, National, and International."

Bruinsma, the Republican endorsed candidate for Congress in the 17th District, was introduced by Fred Mill.

Commenting on the new \$92 billion budget of the present administration Bruinsma said, "this is a precarious situation because the budget could go out of balance easily with another Berlin flareup. The administration has already raised the debt ceiling to \$300 billion," he added.

"Each president since Herbert Hoover has talked about reducing the size of the Federal government, but each president, when the chips were down, created more departments with more people and needing more money to operate," Bruinsma said.

Car, Pickup In Collision

Two persons suffered minor injuries Thursday morning in a car-truck collision at Earl and Emerald streets.

Treated at Little Company of Mary Hospital was James Donald Stalte, 24, driver of one of the vehicles, and a passenger in his car, Corine Stalte, 20, both of 20550 S. Earl St.

Their car was involved in the collision with a pickup truck driven by Richard Gordon Dorler, 20, of Redondo Beach. The accident occurred at 3:36 a.m.

Pair Confess To Wrecking City School

Torrance police have arrested a second youth involved in the fire and vandalism Tuesday morning at the Carl Steele School.

Taken into custody late Wednesday was Gregg Rodrick Amick, 15, a Inglewood resident. Amick admitted in a signed statement various acts of destruction at the school but said another boy, arrested earlier in the day, set the fires.

POLICE ARRESTED Jimmy Dale Britton, also 15, of 20022 Ingrum Way, about 5 p.m. Wednesday. Britton admitted setting the fires at the school.

Amick, who gave his occupation as mechanic, told police that after the pair broke into the school where they smeared desks and blackboards with ink and did other acts of vandalism they went to a park across from the school where they went to sleep until the fire engines started arriving at the school.

Launch \$1.25 Million Cancer Drive Today

Sounding a hopeful note for the cause of cancer control, volunteers of the American Cancer Society launch their month-long Cancer Crusade today.

"There's a feeling of success in the air," said District Crusade Chairman H. P. "Buck" Atherton, manager, Security First National Bank, Torrance. "Not only do we expect to reach our Los Angeles County goal of \$1,247,730, but meaningful things are being done with the money we raise."

"It's going to be only a matter of time until the answer to the cancer problem is found. This year's fund-raising and educational Cancer Crusade will help to support the most comprehensive program ever undertaken against any disease," Atherton declared.

SLOGAN FOR the drive is "To Cure More, Give More." Crusade Chairman Atherton said it dramatizes the fact that 1,100,000 living Americans have been cured of cancer, largely as a result of advances in research.

AiResearch to Construct \$3 Million Lab in City

Plans to construct a \$3 million laboratory in Torrance have been announced by the Garrett Corp's AiResearch Division.

The new laboratory will be capable of simulating a trip to the moon, according to Harry H. Wetzel, vice president and AiResearch division manager. The new space facility, scheduled for completion early next year, will be built on a 70-acre site here where Garrett has already located a 166,000 square foot electronic and electrical facility.

WETZEL SAID the new 87,000 foot facility will also include new equipment which will upgrade AiResearch's machining, welding and processing capability.

The facility will be occupied by groups involved in the research and development, of environmental control and cryogenic systems for space vehicles.

They include engineering and support service groups. A new space laboratory, capable of simulating a flight into space and to the moon will also be constructed. It will be one of the largest of its kind, according to Dr. John L. Mason, AiResearch chief engineer.

THE NEW laboratory is in addition to the total 190,000 square feet already devoted to laboratory work of Garrett AiResearch Divisions in Los Angeles and Phoenix.

It will include 17 space chambers, two vibration rooms, two hot and cold chambers, a humidity chamber, a fungus chamber, two clean rooms, a data acquisition center and test benches.

The space chambers will range in size from 15 feet in diameter by 15 feet in height to two feet in diameter by 2 feet in height. In these chambers AiResearch engineers will simulate altitudes ranging from 100,000 feet to 2,500,000 feet.

THE VIBRATION room will be installed with two machines, the larger will have a capacity of 6,000 force pounds. Hot and cold chambers, each measuring 64 cubic feet, will produce temperatures from minus 100

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.

Garrett is now under contract to supply environmental control and air conditioning systems for Project Mercury, Project Apollo, Dyna-Soar and other manned space vehicles.

degrees F to plus 650. The humidity chamber, also measuring 64 cubic feet, controls relative humidity from 10 to 100 per cent at temperatures from 30 degrees F to 200 degrees.

Unique feature of the space lab will be a data acquisition center. This center will be capable of conditioning and recording 1500 channels of information. The center prepares this information in analog or digital readouts, compatible with electronic computers.

A 3200 SQUARE foot clean room plus a super clean room will be included in the facility. The super clean room will remove free particles exceeding 0.3 microns in size.

Modernization of Garrett's manufacturing processes will be completed in six months. New equipment has been ordered for both the AiResearch divisions in Los Angeles and Phoenix.