

Square dance hosted by MIT Outing Club

The MIT Outing Club will hold a square dance in the Sala de Puerto Rico, Student Center, from 8 to 12 pm Friday. General admission is \$1.25. Tickets will be sold in the Building 10 lobby and at the door. Refreshments will be served.

The dance is open to the general public.

FBI joins search for missing soph, boy's father closes shop to assist

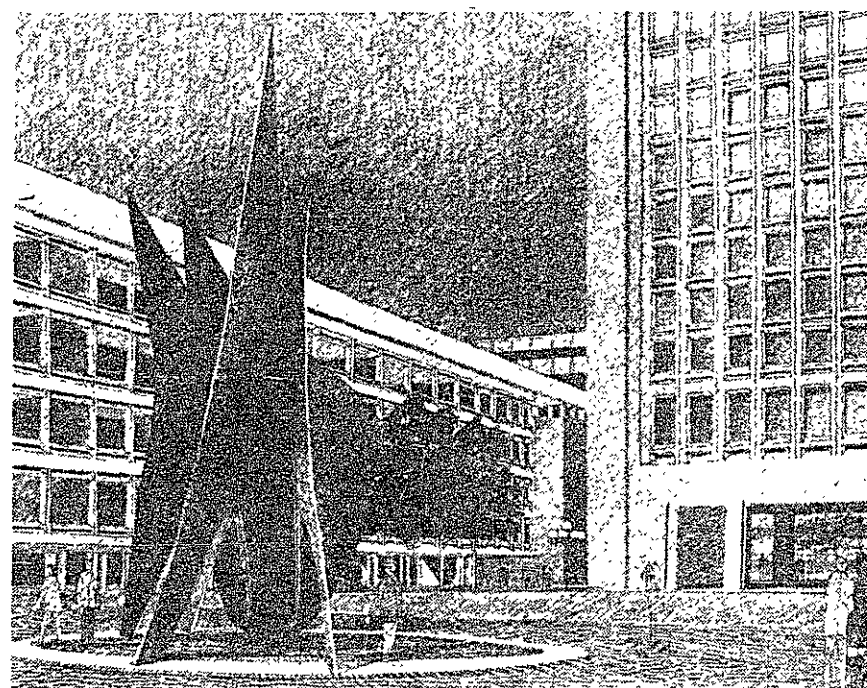
Attorney General Nicholas Katzenbach has ordered the FBI to investigate the mysterious disappearance of MIT sophomore Fred Grossfeld.

The order came after FBI director J. Edgar Hoover refused to let the FBI enter into the case, since he felt there had been no violation of Federal law.

Fred's father, Israel Grossfeld of Ridgefield, Connecticut, came to Cambridge Sunday to discuss the case with MIT officials and Cambridge Police. He has closed his haberdashery to devote his full time to searching for his son.

Katzenbach gave his order after conferring with Connecticut Senator Abraham Ribicoff. Mr. Grossfeld had appealed to Ribicoff in an attempt to get the FBI to work on the case.

McDermott Court planned



'The Big Sail' will assume this pose on East Campus later this term, as part of a project to build "a quiet area attractive to the mind and eye," in President Stratton's words. McDermott Court, as this site will be named, will be bounded on the west by a new chemistry building, designed by the architects of the Green building.

A new court, with a forty-foot steel sculpture by Alexander Calder as the central feature, will be created at East Campus this spring, according to plans announced today by President Julius Stratton.

The area has been named in honor of Mr. and Mrs. Eugene McDermott of Dallas, Texas, whose generosity and interest have made the entire project possible. Dedication ceremonies are set for Saturday, May 7.

McDermott Court will be bounded by the 20-story Green Building, the Hayden Library, Walker Memorial, and the site of a future building for Chemistry.

Titled 'The Big Sail,' the Calder sculpture is a 33-ton assemblage of curved steel plates forming five intersecting planes standing on five feet. Its assembly will require 3000 pounds of nuts and bolts. The parts have been shipped to MIT from Tours, France, where they were fabricated. The sculpture will be the largest Calder stabile in this hemisphere when it is bolted together this spring.

Tech Coop Optical

NEXT TO CUSTOMER SERVICE IN BOOK DEPT.
 Eye-Glass prescriptions are filled promptly—accurately
 Excellent selection of frames for Men-Women-Children
QUALITY AND SERVICE IS OUR BYWORD
 Patronage Refund

Office Hours: Monday-Saturday 8:50-5:30 — Lunch 1-2 (Closed)
 Phones 491-4230, Ext. 50 — from MIT Dial 8950

THE TECH COOP

OF THE HARVARD COOPERATIVE SOCIETY
 IN THE NEW M. I. T. STUDENT CENTER

Russian House to give concert

The Russian House at MIT will be presenting a concert of two cantatas and a motet by J. S. Bach in a performance by 'The Cantata Singers' and Ensemble under the direction of Leo Collins, music professor at Wheelock College.

The concert will be held in Kresge Auditorium Saturday at 8 p.m. Tickets will be on sale in Building 10 this week. For reservations call x2910. General admission is \$2.50, students \$1.50.

Don't sign up until you read the fine print.

PRODUCTS & SERVICES OF BELL AEROSYSTEMS

AIRCRAFT, MISSILES, GEMS

VERTICAL FLIGHT SYSTEMS — Exceptional background in V/STOL jet fighter/bomber and ducted-propeller transport development.

GUIDED MISSILES — First complete weapon system contractor responsible for management, design and production of air/ground systems.

TARGET MISSILE SYSTEMS — Fifteen years experience in design, development and production of target missile systems.

AIR LAUNCH SYSTEMS — System design and fabrication.

HEAT PROTECTION — Double-wall construction, successfully tested answer to re-entry heating. Refractory materials for re-entry.

GROUND SERVICING EQUIPMENT — Design and fabrication of complete GSE for aircraft, missiles, and rocket engines.

GROUND EFFECT MACHINES — Winning contractor for largest U.S. ACV — Navy's 22½-ton Hydroskimmer.

AIRCRAFT DESIGN — From first American jet airplane through "X" series and proven V/STOL concepts.

STRUCTURES — Lightweight heat protection and compact design.

SPACE SYSTEMS

RECOVERABLE SPACE VEHICLES — Design, test and fabrication of manned and unmanned space vehicles for controlled landings on earth or moon.

EXTRATERRESTRIAL WORKERS — Development, fabrication and evaluation of equipment for extravehicular manned operations in a space or lunar environment.

SPACE VEHICLES — Design, fabrication and test of satellites including deployment, maneuvering and rendezvous.

UPPER STAGES — Design, fabrication and test of space stages involving integration of structure, tankage and propulsion system.

SIMULATORS — Fixed base simulation of manned space systems for evaluation and training.

ROCKET OPERATIONS

LIQUID ROCKET PROPULSION — Rocket engines and controls, propellant tanks, positive expulsion devices, turbine pumps and pressurization systems.

HIGH ENERGY SOLID PROPELLANTS — Synthesis of new compounds for solid propellant propulsion and energy.

ADVANCED ROCKET PROPULSION — Research and development in new propellant combinations, pressurization concepts, thrust chambers, high-combustion temperatures, and materials including fluorine-oxidized propulsion system technology.

REACTION CONTROLS — Low-thrust propulsion systems providing vernier velocity adjustment, propellant settling and attitude orientation.

PROPULSION SYSTEM GROUND HANDLING EQUIPMENT — Designed and fabricated to provide check-out, functional test, and servicing of propulsion systems.

CRYOGENIC PUMPS — Fifteen years experience in design and development of pumps for liquid nitrogen, helium, oxygen, hydrogen and fluorine.

ENVIRONMENTAL TESTING OF PROPULSION SYSTEMS — Facilities for system and component testing at simulated altitude, pressure and temperature conditions from sea level to 10⁻⁸ Torr and cryogenic to +20,000°F.

SMALL ROCKET LIFT DEVICE — A new dimension in mobility, the optimized rocket belt is a complete one man, personal propulsion system.

ADVANCED RESEARCH

PROPULSION AND POWER:

Chemical Propellants — Study and selection of new and promising propellants and fuel blends for high energy liquid propellant rocket engines.

Performance Calculations — New computer programs for evaluating performance characteristics of propellant and oxidizer combinations.

Nuclear Propulsion — Emphasis on non-nuclear components involving new material and control techniques for nuclear rocket engines.

Electric Propulsion — Basic studies of electric field theory and propulsion devices involving electrostatic forces.

Propellant Flame — Radiation studies to measure flame radiation temperatures and heat transmission.

MATERIALS RESEARCH:

High Temperature Materials — Research in high temperature material for rocket engines.

Space Environment Effects on Materials — Vacuum and radiation effects on polymeric materials.

NUCLEAR SCIENCES:

Radiation, Testing of rocket engine components.

Nuclear Mass Flow Device — to measure mass flow rates.

SPACE DYNAMICS:

Orbital transfer and rendezvous.

Interplanetary mission studies

Perturbation studies.

AVIONICS

HIGH PERFORMANCE NAVIGATION SYSTEM (HIPERNAS II) — Complete guidance and navigation systems for strategic and tactical missiles, aircraft and aerospace vehicles, ship and submarine navigation and drone recovery.

ACCELEROMETERS AND DIGITAL VELOCITY METERS — The BAC III-B Linear Accelerometer has a range of ±45g and weight of 0.7 lbs. Combined with the external Digital Velocity Meter it yields a precision digital system whose pulse rate is proportional to the instantaneous acceleration.

RADIO RECEIVERS — Bell's 406- and 550-megacycles receivers meet the exacting requirements of missiles and guidance systems.

AUTOMATIC CHECKOUT EQUIPMENT — A complete automatic checkout system developed for US Air Force missiles.

AIR TRAFFIC CONTROL BEACON EQUIPMENT — Adds selective identification feature (SIF) to Mark X IFF equipment operating in conjunction with ground radar sets.

RADAR SYSTEMS — Developed for both ground based and airborne applications including search, tracking, and seeker types.

BATTLEFIELD SURVEILLANCE SYSTEMS — For target location, observation of troop movements and damage assessment utilizing reliable airborne sensors, positive position-reference equipment, data links, and precise ground sensor.

MISSILE AND DRONE RECOVERY SYSTEMS — Successfully used for Regulus recovery combines features of the automatic landing system with Bell's secure command system.

SECURE TRANSMISSION SYSTEMS — Designed for control, navigation, coded communication, and data transmission to offset countermeasures in electronic warfare.

AUTOMATIC FLIGHT CONTROLS — An unique constant-altitude-hovering autopilot for Navy anti-submarine helicopters with special hydraulic servo valves, antenna drives and power systems.

AUTOMATIC LANDING SYSTEMS — Available in either land or carrier-based versions — the only ground-derived system available that affords precise and reliable aircraft control.

GYROSCOPES — The Brig II gyroscope is a two-degree-of-freedom, floated instrument designed for aerospace applications where accuracy, small size, and light weight are essential.

Receivers, Transmitters, Coders, Beacons, Power Supplies, Electromagnetic and Electrostatic Research, RF Circuit and Microwave Equipment Development, Counter-measure and Counter-counter-measure Research, Analog and Digital Computation, and Data Processing Techniques.

ELECTRONICS RESEARCH:

Non-linear circuit theory; self adaptive filters; information theory and determination of optimum codes for pulse communication; polyphase frequency multipliers; multiple frequency pumping of parametric amplifiers; electromagnetic propagation in the atmosphere of the planets; consultation.

RADIO FREQUENCY INTERFERENCE:

RFI analysis of electronic systems, e.g., voice interference detection, measurement and analysis of communications systems. Detection, measurement and analysis of interference in RTT, pulse or radar systems.

Automatic frequency measuring and monitoring equipment.

Electromagnetic propagation theory development and field experimentation, antenna system development.

Spectrum Signature Data Collection and Analysis.

Theoretical RFI prediction techniques and Mathematical modeling.

SERVICES:

Human factors analysis; studies and electronic simulation of man-machine interrelationships.

Electronic Range Operation, Data Collection, Data Reduction and Analysis.

SPECIAL PRODUCTS AND SERVICES

HIGH-SPEED DATA PROCESSING — IBM 7090 computer and complete 1401 computer system.

MANUFACTURING RESEARCH — Materials and processes modified and developed to meet specific and unusual requirements.

PRECISION MACHINING AND FABRICATION — Manufacture and assembly of complex airframe and missile components.

TITANIUM FABRICATION — Machining, hot forming and assembly of titanium parts.

MANUFACTURING SUBCONTRACTING — Airframe and missile components including complete design, test and qualification.

HYPERSPEED PUMPS — The design, manufacture and test of hi-pressure centrifugal pumps.

AIR CONVEYOR — Provides frictionless platform for material handling.

PERSONALIZED LOAD CARRYING DEVICES — Enables man to carry heavier loads with less fatigue over extended time periods.

LABORATORY CAPABILITIES

PROCESSES:

Process Development and Specifications

Vacuum Furnace

CHEMISTRY:

Inorganic, Organic, Physical and Analytical Solid and Liquid Propellants

INSTRUMENTATION:

Standards and Calibration

Measurements

Instrument Development and Evaluation

Data Acquisition and Analysis

Human Factors

EQUIPMENT:

Shock and Vibration

Electromechanics

Hydraulics

Static, Acoustic and Environmental Test

Electronic Noise

FLIGHT PERFORMANCE:

Flight Test and Vehicle Technology

MATERIALS, METALLIC AND NONMETALLIC:

Ablative Test and Development

Adhesive Bonding Evaluation and Development

Mechanical and Thermal Properties at -453 to 5000F.

Electron Beam Welding Development

Coating Evaluation

High (< 5000F.) Temperature Oxidation Tests

Ceramic Material Development

POSITIONS ARE IMMEDIATELY AVAILABLE

for graduates in AE, ME, EE, Engineering Mechanics, Material Science, Mathematics, Physics or Chemistry, including those who have earned PhDs. An on-the-job training program will put you to work immediately under the direction of one of Bell's experienced engineers or scientists in an area of Bell activity most suited to your interests and training. And, as your abilities develop, your promotion will be facilitated by Bell's active skills inventory program.

LOCATION

— ideal for further study, relaxation or for just plain all-around good living. Bell is situated just 4 miles from famed Niagara Falls on the peninsula between Great Lakes Erie and Ontario, less than 2 hours flying time from New York, Washington or Chicago, and a short drive from Adirondack and Alleghany Mountains, or the great Canadian vacationlands of Ontario and Quebec.

ON-CAMPUS INTERVIEWS

will be held within the next week or so. Make a date through your Placement Office to see our Personnel Representative. If you miss us, drop a card indicating your major study to T. C. Fritsch, and we'll send you literature describing job opportunities in more detail.

BELL AEROSYSTEMS A **Textron** COMPANY

P. O. Box 1, Buffalo 5, New York

An Equal Opportunity Employer

(M & F)

LSC

SPRING OPENERS

Superb, magnificent! **Ship of Fools**

Stanley Kramer Production — A Columbia Picture

Friday, Feb. 11 Kresge

7:00 and 9:30 50c

Charis K. Feldman presents

What's New Pussycat?

Released thru UNITED ARTISTS TECHNICOLOR

Saturday, Feb. 12 26-100

5:15, 7:30, 9:45 50c

THE GOLDEN AGE OF COMEDY

Sunday, Feb. 13 10-250

8:00 p.m. 50c

LSC movies are open to all students, faculty, staff and employees of MIT. Identification as one of the above is required to purchase a ticket.