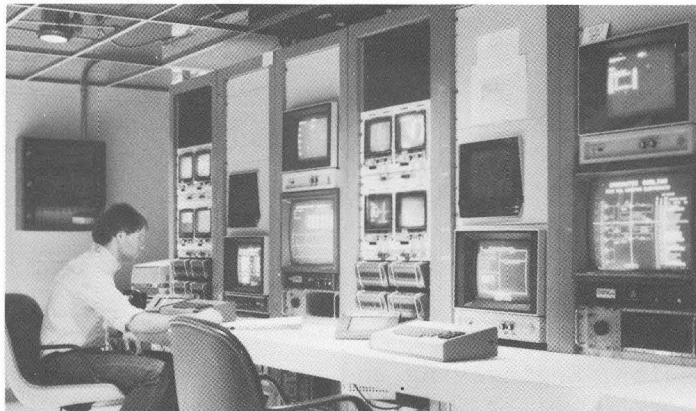


May 2, 1985

FERMI NATIONAL ACCELERATOR LABORATORY

FermiNews

First Tevatron I Protons: "Revolutionary" Event



Dennis McConnell preparing for Debuncher commissioning in the AP10 control room.

Commissioning of the Debuncher Ring of the Fermilab Antiproton Source was begun on the weekend of April 6. Due to continued installation of the Accumulator Ring, commissioning time was limited to weekends during the period of April 6 to April 21. Attempts to inject beam into the Debuncher on the weekends of April 6 and April 13 were hampered by problems in the low conductivity water system and by an obstruction which was found in the Debuncher injection orbit. Both of these problems have been corrected and an 8-GeV proton beam was successfully circulated in the Debuncher on April 21.

Commissioning of the Debuncher is done with 8-GeV protons delivered from the Main Ring once every five seconds. When the Saver is running, all pulses are delivered under flat-top and so the commissioning process has no impact on fixed-target running. Protons are delivered to the Debuncher via the AP1 and AP2 beam lines in either 10 or 80 bunches with each bunch containing approximately 10^9 protons.

At 7 p.m. on April 21, 8-GeV protons were injected into the Debuncher and observed to complete one revolution of the ring for the first time. Shortly thereafter, adjustments to the injection septum produced a circulating beam which persisted for 30 msec (20,000 turns). Studies continued on the evening of April 22 with the first measurement of the tune of the Debuncher and the capturing of the beam with the diagnostic RF system. The beam was observed to circulate for several seconds and the closed orbit was measured. The closed-orbit distortions were found to be less than a few millimeters.

Debuncher studies continued through the evening of April 25 with further measurement of the injection orbit, the tunes, and the momentum aperture. Over the weekend the antiproton target station and Lithium lens were turned on for the first antiproton yield measurements. Debuncher commissioning continued the following week, with Accumulator commissioning scheduled to start in early May.

—Steve Holmes

Business Services Charts Reorganization

A reorganization of Fermilab's Business Services Section was put into effect on April 15. Jim Finks, Head of Business Services, said, "I believe this change will enhance the Business Services Section's ability to respond to the growing needs of the Laboratory in light of its expanding role in the HEP community."

Under the new structure, Support Services, Contracts, and Purchasing Departments have been merged into the Procurement Department. Dick Auskalis will head the group. The newly formed group now has the responsibility for all materials-related matters.

Site Services and Facilities, Operations and Engineering have been combined under Chuck Anderson, former F.O.E. Head.

Don Beatty leaves his position as Finance Manager to become Assistant Head of the Business Services Section.

John Paulk will assist the Director's Office on a special assignment.

Business Services is one of the more complex and wide-ranging Sections at Fermilab, encompassing Accounting, Information

(cont'd on next page)

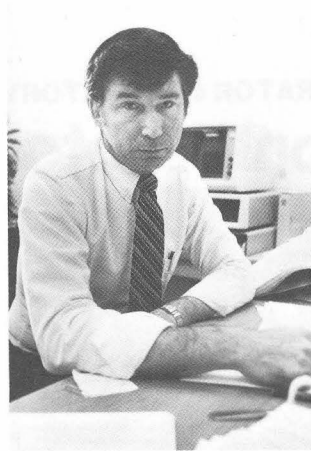
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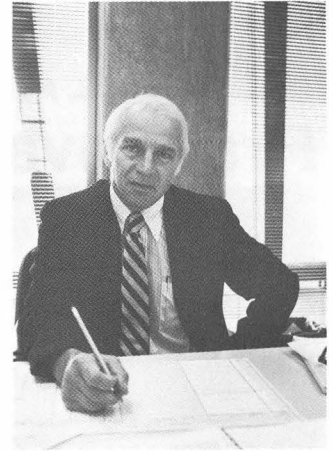
Chuck Anderson



Dick Auskalnis



Don Beatty



John Paulk

Systems, Legal Office, and Business Services Safety. Procurement now includes Purchasing, Contracts, Receiving/Shipping, Warehouse, Distribution, Inventory Control, Stockrooms, Property Management and Vehicle Maintenance. In addition to T & M Operations, Electrical, Mechanical, Refriger-

ation, Engineering and the Carpentry/Paint/Lock shop, F.O.E. now includes Roads and Grounds, Buildings Management, Communications and Mail Room service, Communications Center, Emergency Services, Security, the Fire Department, and Custodial Maintenance.



JoAnn Baaske is Basking in the Glow of Achievement

JoAnn Baaske, Accounting Supervisor of Payroll, recently received a certificate, awarded by the American Payroll Association (APA), declaring her a Certified Payroll Professional. The APA has been in existence for three years, and Jo has been a member for two of those years.

To obtain this certificate, Jo joined 890 others in taking a grueling 4-1/2 hour test at the Illinois Institute of Technology (IIT). This is the first year the test has been available, and those who passed the test have to take and pass it every three years, as a refresher course.



Jo Baaske

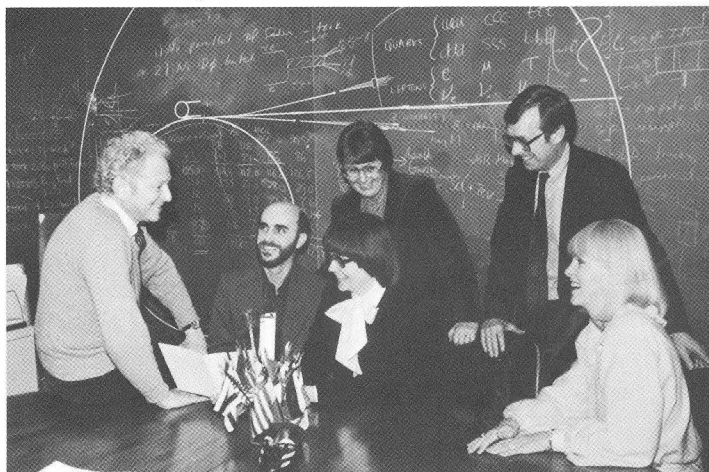
When asked how much studying she had to endure before taking this test, Jo replied, "You either know it, or you don't, the hard work I've done provided me with the knowledge I needed." Well, Jo, all of that hard work has really paid off.

Experience pays, too; Jo has worked in the Fermilab Payroll Department for over 16 years, coming to the Laboratory with 18 years of previous experience working in several accounting and payroll positions.

The test covered such areas as payroll, accounting, management, and systems. Out of those 890 participants taking the test this year, only 465, or roughly 50%, passed. Fermilab is very proud of JoAnn Baaske for being one of those who received this prestigious award.

—S. Winchester

"Friends of Fermilab" Receives Grant for Summer Institute



Discussing future plans for the Friends of Fermilab Summer Institute for Science Teachers are, l. to r. (seated) L. M. Lederman, Fermilab director; J. Ruebush, Science teacher at St. Charles High School; M. Bardeen, vice-president and program director of the Friends; J. Zielinski, member of the Friends' board; (standing) S. Jovanovic, president of the Friends; R. Riley, president of the Batavia Bank and Friends' board member.

A \$255,000 grant has been awarded by the National Science Foundation to the Friends of Fermilab Association (FFLA) as 1985-87 funding of the Summer Institute for Science Teachers, sponsored by the FFLA.

The Friends of Fermilab Association is a non-profit corporation formed to extend Fermilab's commitment in science to other social responsibilities in science and education.

The first Summer Institute for Science Teachers was held in 1983, the second in 1984. Forty-five high school science teachers from the greater Chicago area are selected annually--fifteen each in biology, chemistry, and physics. For four weeks in the early summer, the teachers attend classes, held at Fermilab and a neighborhood high school, designed to give them new skills and teaching techniques, up-to-date information on scientific developments, and the opportunity to share information with other teachers.

The Institute's goal is to enhance teachers' professional competence which will result in attracting more students to science classrooms. The renewed enthusiasm

of both teachers and students will produce better-informed citizens, as well as inspire more students to enter scientific careers.

In addition to the NSF grant, support for the FFLA projects has come from Abbott Laboratories, the Aurora Foundation, the Bersted Foundation, the Forest Fund, the Furnas Foundation, the Grainger Foundation, Brooks McCormick, the Chauncey and Marion Deering McCormick Foundation, the Robert R. McCormick Charitable Trust, the Illinois Department of Commerce and Community Affairs, and the U.S. Department of Energy.

The Fermilab International Film Society will present Carlos Saura's **Carmen** at 8 p.m. in the Ramsey Auditorium on Friday, May 10, 1985.

Set in contemporary Spain, Saura's re-telling of Bizet's opera combines "exhilarating contemporary flamenco dance" with a "tale of the dangers of obsession and desire."

Admission is \$2 for adults, 50 cents for children under 12. Season passes are available at a 33% discount through June 28.

Congratulations To . . .



Borkowski's Law: You can't guard against the arbitrary.

Gadarene Swine Law: Merely because the group is in formation does not mean that the group is on course. (from *The Official Rules*, Dell Publishing)

The Fermilab Employment Office is Always on the Job



Wilma Cardona



Jim Thompson



Joy Thomas

Fermilab's ongoing effort to remain a world leader in high-energy physics depends, in no small way, on recruiting outstanding individuals to carry on the Lab's work.

The Employment Office, located on the 15th floor of Wilson Hall, sees to the recruiting and hiring of Fermilab's non-scientific staff. In order to seek out the best possible job candidates, the E.O. has put together a national recruiting program which sends E.O. staff on visits to many of the outstanding universities in this country.

The Employment Office also sends representatives to career fairs and seminars; organizes a yearly national recruitment advertising campaign; administers a summer intern and cooperative education program; and conducts employee consultation and career guidance discussions.


The Employment staff reviews an average of 500 job applications per month, many of which are circulated to groups seeking new employees. When specific interest is expressed in a particular job candidate, interviews are arranged, and travel, motel, and schedule details are coordinated by Employment and the Travel Office (see following story).

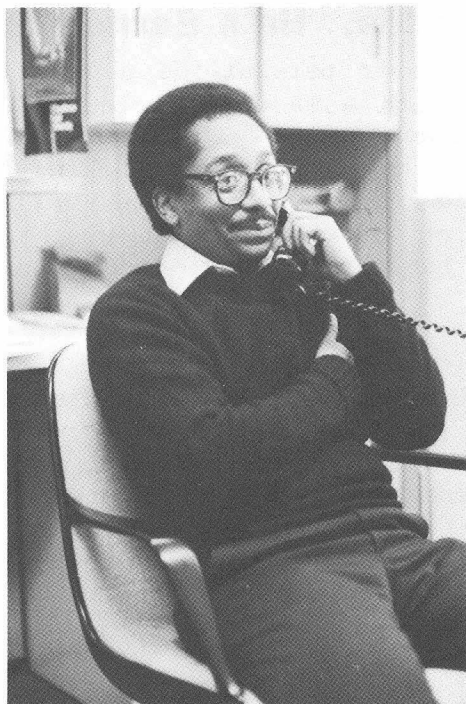
The staff of the Employment Office represents a total of 72 years of work experience at Fermilab. Listed in alphabetical order, they are:

Warren Cannon, Senior Personnel Administrator, joined Fermilab in June, 1969. Warren is responsible for recruiting technical staff members, non-technical staff members, and some non-exempt employees. Prior to joining the Employment staff, he was a member of the EEO office involved in recruiting as well as administration of the Laboratory's training programs.

Wilma Cardona, Personnel Administrator, began her employment at Fermilab in July, 1978. Wilma is primarily responsible for the Laboratory's Dayworker program. She also staffs weekly non-exempt positions, enrolls new employees, and removes terminating employees from the payroll.

James Lasenby, Senior Personnel Administrator, came to Fermilab in September, 1968. He is responsible for organizing and administering Fermilab's cooperative education program. Jim is also involved in technical and non-technical recruiting of employees, participation in college recruiting and co-op seminars, and the coordination of the Laboratory's regular summer program.

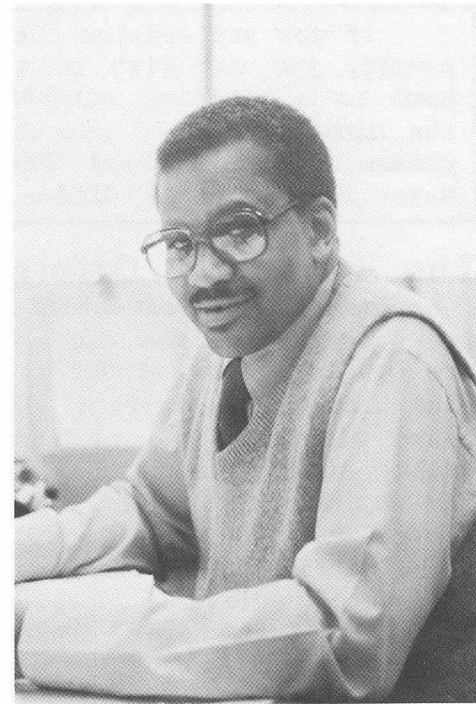




James Lasenby



Debbie Mendenhall



Warren Cannon

Debbie Mendenhall is the most recent addition to the employment staff. A clerical worker, Debbie started at Fermilab in August, 1984, as a part-time receptionist. Her status has since changed to that of full-time employee. Debbie deals with job applicants at the reception desk on the 15th floor, as well as doing general clerical duties for the employment office. She also fills in at the Travel desk as needed.

Joy Thomas, another long-term employee, joined the Laboratory in March of 1969. Joy worked in Purchasing for ten years before transferring to employment. She reports to the Employment Manager, and also holds responsibilities in the areas of typing correspondence, and general clerical duties for the Administrators. Joy coordinates the day-to-day clerical activities in the Office and maintains Fermilab's identification card program. She also assists the Employment Manager in coordinating the recruiting and advertising programs.

Jim Thompson, Employment Manager, began his career at Fermilab in June, 1968. Jim has total responsibility for non-scientific staffing at Fermilab, as well as for planning and implementing national recruiting programs at colleges, universities, and technical schools, and oversees management of the Travel Office. Jim works closely with the Lab's technical staff to meet the demand for qualified applicants.

As Jim Thompson, Employment Manager and Nancy Penson's supervisor says, "For years, Nancy has been making reservations for employees to travel throughout the world, and she hasn't lost anyone yet."

Nancy began her career at Fermilab in 1972, working in the Travel Office. In the ensuing 13 years, Nancy has functioned as something of a "Super Travel Agent."

Nancy books air travel reservations, hotel reservations, limousines, Airtran-O'Hare, and car rentals for visitors and staffers, among many other responsibilities. As an example of what some of this entails: from April 1, 1984 to March 31, 1985, Nancy has processed approximately 29,000 airline tickets alone, not counting hotel rooms, etc.



Nancy Penson

If you are leaving the area for the summer, you may wish to sub-lease your home to a visiting scientist coming to the Laboratory. If you are interested, please contact Cheryl Bentham or Pam Naber in the Housing Office, ext. 3777.

The "Fine Line" Offers Fine Time

They are "devastatingly funny!" They are "remarkably fine comic actors." They are Douglas Wood and Cheryl Rhoads of The Fine Line. This "gifted" duo brings their award winning brand of theater-comedy to Ramsey Auditorium at 8 p.m. on Saturday, May 11, 1985.

The Fine Line's revue is a "polished, well-paced, cleverly entertaining evening of skits that never disappoints" you... perhaps that's because these young comedians "give you a most precious commodity: Originality." The duo's show had a nine-month run at the Ruth Page Theatre for which the performers received Chicago's top theatrical honor: Joseph Jefferson Awards for Best Actor and Actress in the "Revue" category.



Wood and Rhoads met at Players Workshop of Second City and have appeared at Byfields, Zanie's, Chicago Fest, and The Comedy Store in Los Angeles. In 1983, they made their television debut in an ON-TV comedy special which received an Emmy nomination for Best Production. Their most recent cable project is an industrial film for The Popcorn Institute. The duo also write and do voice-overs for radio commercials.

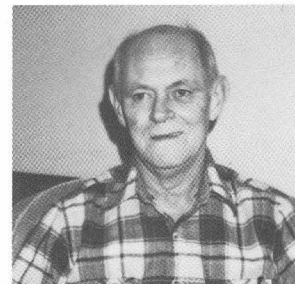
Plan to spend an evening with The Fine Line, where "the laughs are plentiful but never cheap...!" Our tickets are cheap, but may not be plentiful if you wait to order. Admission is \$6, and tickets are available at the Information Desk in the Atrium of Wilson Hall, ext. 3353.

—Jane Green

Hoffman Retires, He's Earned It!

"If anyone ever personified a rough, gruff exterior with a heart of gold, it's Del Hoffman, otherwise known as 'Buzzard'. When he retires, he'll be leaving behind a large group of people who will sorely miss him. Del, all of your many friends want to wish you a healthy, happy, and long retirement."

The above tribute to Del Hoffman comes from Ron Currier, Del's former Supervisor, and long-time golf adversary, on the occasion of Del's retirement from Fermilab.



Del Hoffman

Del came to Fermilab in 1969 after 21 years at Argonne. Add it all up and, as Del recently put it, "I've spent 37 years working in Research, and I've enjoyed every minute of it."

Del started at Fermilab as a Senior Technical Aide in Beam Transfer. For the last 12 years he's been Shop Foreman for Proton Assembly and, most recently, EAD Assembly.

After retirement, Del has plenty of activities planned: volunteer hospital work, golfing, fishing, gardening, and spending a lot of time with his wife, son, daughter and five grandchildren.



Stockrooms Taking Stock . . .

Site Stockrooms located in the Wilson Hall Catacombs and Site 38 Warehouse will take annual audited inventories the week of May 20-24, 1985.

The Wilson Hall Stockroom will close May 20 and 21; the Stockroom at Site 38 will close May 22-24, 1985.

"To maintain service continuity, one Stockroom will make **emergency**, and I emphasize **emergency**, issues while the other undergoes inventory," said Gene Guyer, Stores Management Supervisor. Contact ext. 3808 for information.

R. Fenner, editor; S. Winchester, ass't. editor

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ACU News and Views

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April 1985

ARGONNE CREDIT UNION

Vol. 20, No. 4



RV Dreams? Make Them Reality

Last winter did you dream about hitting the open road at the first sign of summer? To pack up your family and head for the land of your dreams?

Make those dreams reality with the ACU's DEALS FOR WHEELS spring RV interest rate special. For a limited 90

day period (April, May and June) all types of new 1985 titled recreational vehicle loans financed with terms up to 48 months will be made at a low 12% interest rate. And with the easy repayment plan of payroll deduction, this low 12% seems even better!

Before taking to the road, head on down to the ACU and make a great deals for your wheels.

Editor's Note: The Credit Union has available for any RV user a "RV Safety Check" regarding the use of LP gas systems. For a free copy contact Deborah Edwards 2-5800.

You Auto Buy Now

Is your car so old that it's eligible for antique license plates? After much calculating do you realize that it just doesn't make sense anymore to keep fixing-up your old car? If you answer yes to either one of these questions, perhaps it's time to think about buying a new car.

Buying a new car isn't easy. There are many cars to select from and even more options to think about. Thank goodness the one thing you don't have to worry

about is where to finance your new car. Your Argonne Credit Union is nearby and very ready to help.

The months of April, May and June are extra special new car buying times at the Credit Union. During this 90 day period, the Credit Union is offering a special DEALS FOR WHEELS new car **reduced interest rate**. Any new 1985 auto or truck loan, when financed for terms up to 36 months, will be charged an 11.0% interest rate. When financing a new '85 from 37 to 48 months, the special rate of just 12.0% is available.

Longer financing terms can be arranged through the ACU's variable rate loan program. All loans can be repaid easily through payroll deduction. Also extra payments or early repayment can be made.

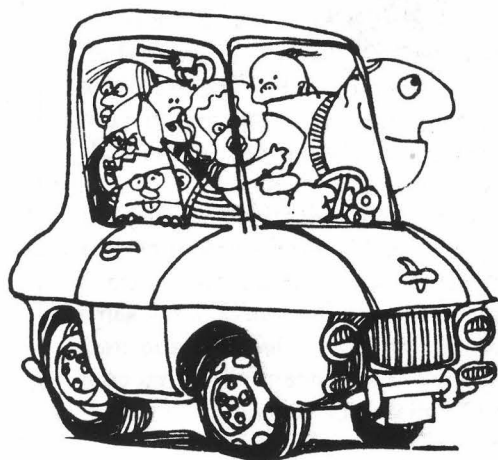
Trade in your old clunker for a new 1985 with the ACU's reduced interest rates during our DEALS FOR WHEELS special.

SIX FLAGS GREAT AMERICA

Credit Union Family Fun Days are coming to Six Flags GREAT AMERICA this June. Your Credit Union will be selling GREAT AMERICA tickets at just \$10.00 per person. The tickets are valid for June 15, 16, 22 and 23. Tickets will be sold at Credit Union offices, plus the ACU cafeteria (ANL) office during regular CU cafeteria hours (11:30 a.m. - 1:00 p.m.). The special Credit Union Family Fun Days tickets are priced \$4.25 under the regular admission price of \$14.25.

March 31, 1985

Assets	\$27,678,077
Shares	\$25,749,779
Loans	\$12,990,218
Members	7,263



Plan Now to Earn More

The ACU Board of Directors announced the continuation of the 6.75% dividend rate on common share accounts through the first quarter of 1985. Dividends on common shares are computed on the day in to day out method. Other dividends declared for the first quarter were share drafts at 6.00% and club accounts also at 6.00%.

I.R.A. rates for the accumulation account and the based rate for the I.R.A. Flex CD both were set at 10% for the second quarter by the ACU directors. The I.R.A. Flex CDs will earn a minimum of 10% for the quarter but could increase if an upswing in the 180 day U.S. Treasury bill occurs.



**Argonne
Credit Union**

ARGONNE OFFICE

9700 S. Cass
Argonne, IL 60439
972-5800

Mon., Tues., Thurs., Fri.:

8:00 a.m. - 5:00 p.m.

Wed.: 9:30 a.m. - 5:00 p.m.

FERMILAB OFFICE

P.O. Box 500
MS #224
Batavia, IL 60510
840-3293

Mon. thru Fri.:

8:30 a.m. - 5:00 p.m.

ARGONNE WEST OFFICE

T-13, Room 130
Idaho Falls, ID 83401
(208) 526-7586

Mon. thru Fri.:

8:00 a.m. - 4:30 p.m.

News and Views is published monthly by the Argonne Credit Union as an information service to its members

Chairman of the Board Tuncer M. Kuzay
President/Treasurer John Chonko
Editor Deborah Edwards

Fermi Lab ACU News

A welcome back was issued to Branch Manager Linda Irving, returning this month from a 3 month leave, after the January birth of her son Ryan Robert.

Volunteers in Action

On Wednesday, March 20th members gathered to partake in a delicious buffet dinner, hear state-of-the-credit-union reports, participate in door prize drawings and elect directors as part of the Credit Union's 35th Annual Meeting.

Elected as the 1985 ACU officers were: Tuncer Kuzay, Chairman; Jean Plese, Vice Chairman; John Chonko, Treasurer; and Thomas Kotek, Secretary. Rounding out the 16 member Board are incumbent directors Jo Anne Baaske, Charles Bobula, Rudy Gebner, Mary Ellen Hennebry, Charlotte LeGrand, Dale Mohr, Bryan Robinson, Richard Vergas and first time directors: James Gerdes, Ray Hopla, Colleen Mendell, and Romesh Sood.

During Ms. Irving's absence the office was managed by staffers Nancy Brown, Marsha Elliott and former part-timer Kay Sickinger. Directors JoAnne Baaske, Jean Plese and former director Eugenio Valdes were also on hand to lend assistance.

Branch Manager Irving reports that more and more Fermi Lab employees are discovering and using ACU services. To aid in the use of CU service, Irving reminds members:

1. The Fermi Lab office issues withdrawal checks in amounts of \$2,000 and under each day from 8:30 a.m. until 4:00 p.m. Members **do not** need to call in advance for checks under \$2,000.
2. Withdrawal check request of \$2,001 and over **must be called in** by 10:00 a.m. to be available after 1:00 p.m. that day.
3. Members currently maintaining an ACU share draft account can make cash withdrawals up to \$1,000 over the counter. Those not using an ACU share draft account, the cash withdrawal limit is \$100. A 24 hour advance notice is needed for cash amounts over \$1,000.

Direct Deposit: Only Way To Be Paid

Many Lab employees recently had their paychecks switched to a bi-weekly system. This switch offers these ACU members an entirely new way of collecting their paychecks.

DIRECT DEPOSIT. Just think of the time you'll save if you have your paycheck directly deposited in your share draft account. You'll never have to run down to the ACU office to deposit your paycheck again. If you're on vacation or ill, no need to worry, your paycheck will be in your share draft account exactly when it should be without you lifting a finger. The use of the ACU's checking account, share drafts, gives you quick access to your paycheck. Share drafts can be used to pay your bills or to get cash at the ACU or other places whenever you need "walking around" money.

Direct deposit is available to bi-weekly and monthly paid members. Also our retired members can have their social security and other retirement checks directly deposited into their ACU share draft account. If you currently don't have a share draft account, it's easy to open one up . . . we can do it the same time you're making arrangements to have your paycheck directly deposited. Remember with direct deposit you'll always have the peace of mind that your paycheck is where it should be: in your ACU share draft account!

CLASSIFIED ADS TO BE DISTRIBUTED WITH **FERMINEWS** MAY 2, 1985

FOR SALE:

AUTOS: 1980 PONTIAC GRAND PRIX. P/S, P/B, stereo, much more, 30,000 mi.; \$4,850 or offer. Call Paul Linden, ext. 3467 or 466-4962 evenings.

1979 FORD PICK-UP. 6-cylinder, 4-wheel drive, AM/FM radio, new brakes, shocks, and tires; \$3,500 or offer. Call Paul Linden, ext. 3467 or 466-4962 evenings.

1979 DATSUN 310. Reg. Gas, New Brakes, 34,500 mi. Call John Ramus, ext. 3355 or 879-5310.

1976 SAAB 99 EMS. 4-seat sport model w/2.0 liter engine, quick-ratio steering, heavy-duty suspension, new brakes, A/C, heated driver's seat, good body, reliable winter starting, 80,000 mi.; \$1,800 or offer. Call Ed Faught, ext. 4445.

1975 DODGE ROYALE MONACO BROUGHAM 2BBL. Rebuilt trans., good rubber, starter, alternator, needs carb. and body work; \$650. Call A. Visser, ext. 3273 or 232-7176.

1970 CHEVELLE SS. One owner, stock, 396 recently rebuilt, auto turbo 400 trans. on floor, dual exhaust, 89,000 mi., color: green, perfect running cond., very clean; \$3,600. Call Cindy, ext. 3452 or 879-7747 day/night.

1968 FORD MUSTANG CONVERTIBLE. 6-cylinder, auto. trans., P/S, AM radio, white walls, includes 2 snow tires, hood, chrome lug. rack, grill, bumper guards, oil filters, 88,000 mi.; \$2,500. Call Barb, ext. 4136.

HOUSES: TOWNHOME IN NORTH AURORA. Only minutes from Fermilab, 3 bdrms., 1-1/2 baths, finished basemt., all appliances stay, walking distance to elementary school, assumable mortgage at 9-1/2%; asking only \$38,000. Call Tarcisio Bucio, ext. 3400 or 897-6175.

BRICK RANCH HOME IN WHEATON. 3 bdrms., formal dining room, family room, large sunny living room w/picture window, full basemt., central A/C, 3-car garage, extra large lot with fruit trees; asking \$97,200. Call Tarcisio Bucio, ext. 3400 or 897-6175

MISC: WOODHAVEN LAKES LAKEFRONT TRAILER LOT AND TRAILER. 60 mi. west, w/water, sewer, elec., pool, beach, sailing, fishing, golf, sports center nearby, security. Also included: 28-ft travel trailer w/fireplace, A/C, awning, sleeps 6, deck, matching tool shed, refrig./freezer, Weber barbeque, lawnmower, lawn chairs, picnic table. Complete package; \$13,900 or best offer. Call Bill, ext. 3779.

continued on reverse

1975 HONDA 750 cc MOTORCYCLE. Custom tank, seat, and exhaust, excellent cond., color: black, 9,950 mi.; \$1,175 or best offer. Call Karl Whitten, ext 3153.

GENERAL ELECTRIC DOUBLE OVEN RANGE. With exhaust fan, color: bronze; asking \$150. Call Bruce Chrisman, ext. 3211.

APPLE COMPATIBLE COMPUTER. 6502 and Z80 CPU's, 128 K Ram, Applesoft in Rom, two SS disk drives built in, detached upper/lower case keyboard w/numeric keypad and 15 function keys, 40/80 column text, serial and parallel ports, RGB, NTSC color, and monochrome outputs, CP/m and Perfect Writer, calc., filer, and speller included; \$1,500. Call Deb, ext. 3721 or 844-1636.

"HILLARY" COTTAGE TENT. 9' x 12' (new); asking \$150. Call Gerry Davis, ext. 3103.

For the following items call Bill Williams, ext. 3169: Sears 60E automatic water softener, best offer; Frantz 9 ft. x 6-1/2 ft. roll up garage door, best offer; and 1980 XR80 Honda motorcycle, \$295.

NISHIKI 10-SPEED BOYS BIKE. 17" frame, 24" wheels, for child 10 or older, good cond.; \$50. Call Al Russell, ext. 4829.

WOMEN'S 5-SPEED BICYCLE. Speedometer, fenders, rack, 26" wheels, good cond.; \$45. Call Rich, ext. 3868 or 690-1691.

STEREO EQUIPMENT. Kenwood receiver #9940, Kenwood turntable #5022, Kenwood speakers #KL6060, Akai cassette player #GX710, and JVC turntable in glass cabinet w/8-track player; all for \$700 (inquire about separates). Call Gerald Davis, ext. 3103.

For the following items call Terry Hendricks, ext. 4040: 15 in. wheels, five stud, will fit Chevy 1/2-ton pick-up, 2 new; \$15 ea., 2 w/H78-15 snows; \$30 ea.

For the following items call Sharon, ext. 4179, 4155 or 879-5930: Clothes dryer, \$50; Spinnet piano, \$825; Kimball organ, \$650; 1980 Honda CX 500, \$1,000; 2 yr. old cockatoo w/cage, \$750; gerbils for adoption, \$1.

For the following items call Howard Fulton, ext. 3433 or 879-7566: Bedding plants, flowered & vegetable, also hanging baskets & potted plants; 75¢ pack or \$8 flat of 12 packs.

WANTED: Ride for Roy Jeffries and his guide dog, Trever, from 370 Spruce Street, Aurora, to the Laboratory one day each week. His work hours are flexible to adapt to almost any offer. Anyone interested and available should contact Roy in the Computing Department, WH8W near the elevators, or at ext. 3146.