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FERMILAB PUBLIC PROTECTED AND WELCOMED

With more visitors coming to Fermilab each week, Advance Industrial Security has increased responsibility for being both the first to welcome many visitors and also the guardian of the Laboratory. The difficult combination of being aware of the need for hospitality and alertness for impending problems is what is expected of this group of special contract employees. Visitors must be welcomed and the Laboratory must be protected.

Much attention in the orientation of new guards at Fermilab is devoted to meeting and guiding the public. The uniformed site patrol offers visitors immediate information and directions. During the day light periods the patrol is spread throughout the site in fixed and mobile posts. At night the Pine Street, Wilson and Batavia entrance gates are manned. Visitors and employees are protected by the sitewide communication system used by the guards. Reports of car trouble and other emergency calls are within easy reach of a patrolling car.

Each of the 30 employees of Advance Security at Fermilab has completed a minimum of 30 hours of training to receive a commercial guard license. Ron Jorgenson is the training officer for Advance Security. The orientation he gives to new employees includes fire prevention and fire fighting control measures, handling of emergency calls, basic first aid, laws of arrest, and routine reporting procedures. Four of the site patrol members are enrolled in the 200-hour firefighting training program given by the Fermilab Fire Protection Department. They will be able to serve as fire fighting back-up personnel when they have been certified.

Assignments are rotated frequently among site patrol personnel. At the end of a typical month, Rudy Dorner, Site Operations Manager, receives a report on some 35 items related to the security of the Laboratory from J. S. Monningh, Chief of the Site Patrol. The report includes the number of vehicle accidents and other traffic violations, reports on gate inspections, equipment failures and utility leaks discovered on rounds over the ten square miles of the Fermilab site. In their quiet, routine checks they account for many oversights — valuable equipment left unsecured, doors,



...At the Wilson Street Fermilab entrance, R. Murray and Sgt. W. Thrun...



...Tom Jorgenson packs emergency equipment in patrol car...



...J. Lopez at entrance to Central Laboratory...

FERMILAB PROTECTED (Continued)



...(L-R) Row 1: Lieutenant R. Jorgenson, Lt. P. Hendrickson, Chief J. Monningh;
Row 2: Sergeant A. Ruff, Sgt. L. Baliman, K. Kearns, R. Murray, B. Truesdale, A. Paulak;
Row 3: A. Castellanos, J. Lopez, E. Grady, J. Mattox, Sgt. W. Thrun, Corporal J. Malloe;
Row 4: H. Stout, D. Allen, D. Amburgey, R. Michalec, L. Ronzheimer, T. Jorgenson...

windows, and gates left open. They have found many system failures that have saved Laboratory and experimenters much time and money. Employees may find a small reminder note left by the guard in their work areas reminding them to lock up expensive equipment at night.

The coming months at Fermilab will see increased attention to traffic safety on site and to theft control measures. Recognizing the need for better traffic control, the Fermilab Safety Committee assigned its Traffic Safety Subcommittee to prepare traffic safety regulations for the Fermilab site. Present members of the Traffic Safety Subcommittee are C. Marofske, R. Dorner, and D. Pinyan. After approval by the Laboratory Director, the traffic safety policy will become part of the Fermilab Safety Handbook. Enforcement of traffic regulations will be carried out by the Site Patrol and the Subcommittee. Citations will continue to be issued for violations such as speeding, reckless driving, and stop sign violation. Employees' violation citations become part of their personnel records. The new rules are designed to increase traffic safety as the number of visitors and cars on site increases.

Theft at Fermilab means the loss of scarce materials and operating dollars.

Much help can be given by increased employee awareness of both these security problems. More attention to property control on the job and on the road will bring big dividends to everyone at the Laboratory.

By June 1st, the administration of the Site Patrol will be totally supervised by Fermilab staff with the successful contract for industrial security furnishing guard personnel only.



...Tom Jorgenson utilizes site-wide radio system...



...Chief Monningh (R) and Sgt. Lorraine Baliman at Advance dispatch station...

FESTIVAL OF NATIONS LUNCHEON

Friday, March 28 \$1.95 11:30 a.m. - 2:00 p.m.

Le dejeuner dans le petit cafe du Fermilab

CATHERINE LUBATTI, HOSTESS

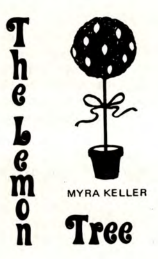
Catherine Lubatti is a visitor at Fermilab, the wife of Henry Lubatti of Experiment 86A. The Lubattis' home is in Seattle, Washington, where Dr. Lubatti is associated with the University of Washington. Catherine and Henry were married in 1968, having met at Orsay, France, where Catherine, a native Parisienne, worked as secretary to one of Henry's physics colleagues. The Lubatti family is staying in the Village where Karen and Henry, ages 5 and 3, enjoy running up and down the "mountain" beside the bell tower, laughing and chattering in French. Stephen, age 6 months, greets each new friend at Fermilab with a broad toothless grin, his own version of the Lubattis' gracious friendliness.

Catherine will join her Fermilab friends at the luncheon Friday, to answer any questions about the recipes for French dishes which she has provided for the NALWO Festival of Nations luncheon.

Between 12:00 and 1:00, Fermilab women will model fashions from The Lemon Tree, fashion boutique, 215 South Hale, Wheaton.



...Catherine Lubatti, Karen, Stephen, Henry...



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POSTCARDS AVAILABLE

Post cards of two Fermilab views are now on sale in the Guest Office, CL 1W, a picture of the Central Laboratory Building and an aerial view of the Main Ring. The cards are 10¢ each and proceeds go to the Fermilab Women's Organization (NALWO).

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KCX AT FERMILAB

A limited number of tickets is on sale for The Ken Chaney Experience, an evening of modern jazz and soul music. Sponsored by the Fermilab Music Club, the KCX will happen at the Village Barn on Saturday, April 5, from 9:00 p.m. to 1:00 a.m. Tickets are \$3.00 in advance from club members and \$4.00 at the door.

KCX has been playing to SRO crowds at the Miles Davis concert, Ratso's, Roberts 300, and other Chicago spots. Chaney is pianist, arranger, and composer for the group, drawing on his wide experience performing all around the world. Ann Ward, vocalist, Al Criado on bass and percussion, Judi Ross, model turned entertainer, and Brian Grice, percussion, the many talents of Susan Ward, Ben Fernandes (the singer's singer) and Bootsie Farnandes (the PhD with brains, beauty, and talent) comprise the KCX's exciting performers' roster. Get your tickets now from L. Jackson, M. Armstrong, T. Gordon, P. Perkins, M. Bailey, E. Stitts, L. Tate, or J. Edwards.



NALREC 1975 PING PONG TOURNAMENT

The 1975 NALREC Ping Pong Tournament is being organized. Tournament play will begin April 7. Women entries are especially invited by Chairman John Satti who hopes to have enough female response to plan a separate women's tournament (eight sign-ups are necessary for this). Entrants can practice now, during noon hours and after 5:00, at the Recreation Center, 16 Potawatomi in the Village. Three tables are available in the Rec Center, balls are provided, but bring your own paddles. Call John Satti, Ext. 3676, before April 3 to register for the tournament.

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AMATEUR RADIO CLASSES OFFERED IN WHEATON

Anyone interested in becoming an amateur radio operator should take advantage of the classes that will be offered by the Wheaton Amateur Radio Club. Beginning April 9, from 7:30 to 9:00 p.m., WARC will sponsor training classes at the DuPage County Civil Defense Center. If you want to know more, call Greg Chartrand, Ext. 3140.

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PROJECTION EQUIPMENT NOW AVAILABLE

Video cassette projection equipment is now available in the Fermilab library. Anyone desiring to use the equipment should contact Roger Thompson, librarian, Ext. 3401. The machine accommodates 3/4" U-MATIC cassettes. Two lectures from the Argonne Solar Energy Conference are available on cassettes. The library will be happy to receive information on other 3/4" cassettes that are available or needed.

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CONGRATULATIONS...to Tom (Experimental Support) and Gale Wesson

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CLASSIFIED ADS

FOR SALE - 1961 Falcon, body slowly crumbling around very good engine. Starts in winter. \$75. Kay 5 string banjo w/detachable resonator \$75. Cheryl Ext. 3935 or 963-1482.

ANYONE INTERESTED in playing in weekend 12" slow-pitch softball league in St. Charles this summer, please contact Bob Loveless, Ext. 3059 or Bill Francis Ext. 3846.

FOR SALE - Feders A/C 12,000 BTU \$40., Admiral A/C 18,000 BTU \$70. Both window units. Call Ext. 3259 or 834-4593.

WANTED - Bicycle w/training wheels if poss. For 5 yr. old girl. Call S. Hojvat, Ext. 4234.

FOR SALE - 3 spd. Ladies Bicycle, very good cond., \$45. G. Zielbauer, X-3861 or 897-4705.

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