

November 15, 1984

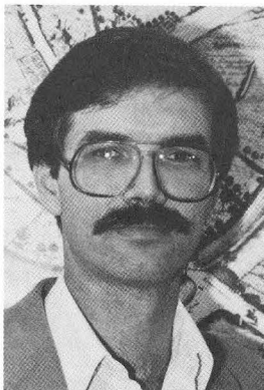
FERMI NATIONAL ACCELERATOR LABORATORY

FermiNews

MAJOR REORGANIZATION IN RESEARCH DIVISION

by Mark Bodnarczuk

New challenges and expanding tasks are often met by reorganizing the support groups which execute those tasks. Effective October 8, the management structure of the Research Division was reorganized under the leadership of its new head, Ken Stanfield. The experimental program at Fermilab is becoming more complicated. With the installation and commissioning of the Tevatron, the task of completing the experimental facilities is still largely before us. Work is proceeding on the Collider Detector at Fermilab (CDF) located at B0, the new Muon, Wide-Band, M-West, M-Polarized, and Prompt beams, upgrades of existing beam lines, and a large array of new and more sophisticated experimental detectors. With the advent of CDF, Fermilab's experimental program will move into a new era as it becomes both a fixed target and colliding beams program. The new Research Division structure will enable all parts of the Division to pool their resources and talents to more efficiently carry out the tasks at hand.



Ken Stanfield

The new Research Division structure will enable all parts of the Division to pool their resources and talents to more efficiently carry out the tasks at hand.

In the Division Office, Roger Dixon has been named Deputy Head. Roger will have a variety of responsibilities which include beams and experimental area operations. He was formerly Head of the EAD. Peter Garbincius has been named Associate Head in charge of all experimental installations. Peter was formerly Deputy Head of EAD.

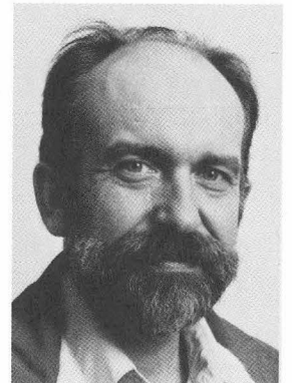
Ray Stefanski, formerly Head of the EAD Construction Group, was named Assistant Head in charge of construction and



Roger Dixon



Peter Garbincius



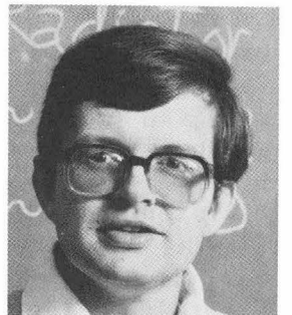
Ray Stefanski

planning and will continue as Deputy Head of the TeV II project.

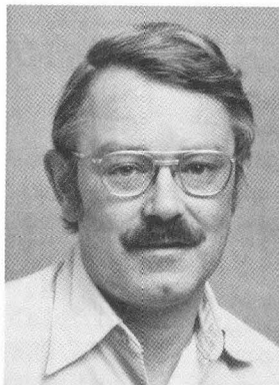
Several new project and support groups will report to the Division Office. The Administrative Support Group will be headed by Barb Edmonson and includes all administrative assistants and secretaries in the Research Division. The Safety Group will be headed by Don Cossairt. A new set of project groups was formed with Al Brenner as Head of the New Computer Acquisition Project; Tom Nash heading the Advanced Computer Group; Thornton Murphy in charge
(cont'd. on pg. 2)



Barb Edmonson



Don Cossairt



Thornton Murphy



Tom Nash



Al Brenner

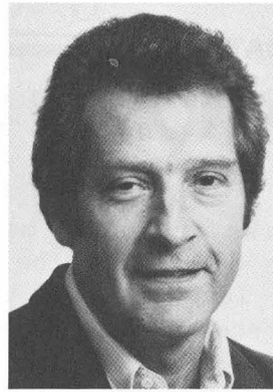
EXPERIMENTAL AREAS AND RESEARCH SERVICES COMBINED



Tony Glowacki



Jack Lindberg



Bob Trendler



Steven Pordes



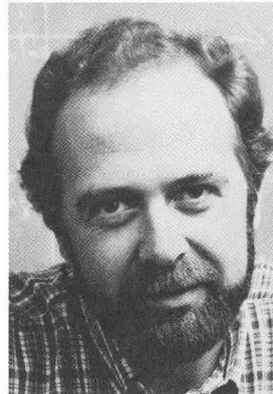
Joel Butler



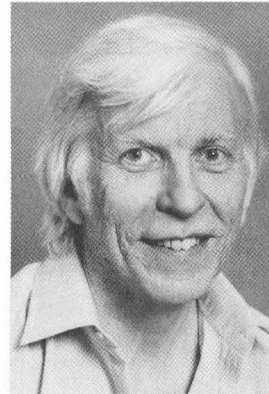
Rich Smith



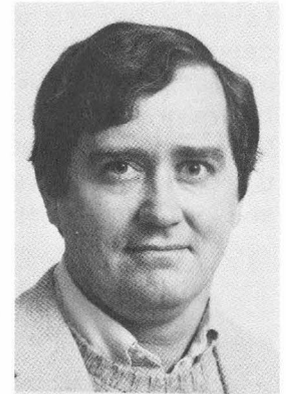
Hugh Montgomery



Roy Schwitters



Alvin Tollestrup



Chris Quigg

(cont'd. from pg. 1)

of the Beams Group; and Tony Glowacki heading the Engineering and Design Group.

One of the major reorganizational changes was the combining of the EAD and Research Services Departments, and the forming of several new Departments. Previously, several groups in Research Services and EAD provided similar support services. The combined efforts of these groups will increase their efficiency, and bring greater uniformity throughout the Division. Jack Lindberg was named Head of the Mechanical Department. Bob Trendler was named Head of the new Electronics and Electrical Department. This Department combines the EAD Electrical Group, with the Electronics Support, Beam Systems, and P.C. Shop Groups of Research Services. Steven Pordes will Head the Facilities Department which includes the former EAD Facilities Support Group and the Particle Detector Group of Research Services. Along with his responsibilities as Associate Division Head, Peter Garbincius will Head the Experimental Areas Support Department. This Department brings together the former EAD Site Support Group and the Alignment Group of Research Services. Joel Butler

was named Head of the Operations Department. The new Operations Department includes the former EAD Operations Group and the Software Support Group of Research Services. Rich Smith will Head the Cryogenic Department. This Department merges the former EAD Cryogenics Group with the Cryogenic Construction, Hydrogen Target, Cryogenic Engineering, Magnet Fabrication, and Mechanical Design/Drafting Groups of Research Services. Hugh Montgomery was named Head of the Computing Department. Roy Schwitters and Alvin Tollestrup continue to co-head the Collider Detector Department. Chris Quigg will continue to lead the Theoretical Physics Department.

GYMNASIUM MEMBERSHIP ON SALE

Are you a member of the Fermilab gym? If not, you should consider a gymnasium membership, now on sale at \$25 for a year's regular membership and only \$15 a year for students.

Membership of the gym is open to Fermilab employees, visiting researchers, and DOE and security personnel. Adult family members (over 17 years of age) may

(cont'd. on pg. 3)

'STEELTOWN' HERE SATURDAY

STEELTOWN, a musical comedy with original speech, song, and dance, will be the next presentation in the Fermilab Arts Series. This highly acclaimed production by the San Francisco Mime Troupe combining political humor, true-to-life drama, and musical fun, will be performed in Ramsey Auditorium at 8 p.m. on Saturday, November 17.

STEELTOWN is about plant closures and a vanishing American dream. It looks at real people in real situations, depicted in two segments: "Where We Are Today" and "How We Got There." The play moves from the present, with the steel industry threatening to close, back to the triumphant prosperity and optimism of the industry after World War II. The Mime Troupe depicts this with a unique brand of comic relief that enlightens as well as entertains.



"Stand'n By The Union," from STEELTOWN, Wilma Bonet, Gus Johnson, and Dan Chumley.

The San Francisco Mime Troupe, one of America's oldest and best-known theaters of political comedy, is celebrating its 25th year of bringing front page headlines to life. The recipient of two Obie Awards, four Bay Area Critic Circle Awards, and a California Theater Council Award, the Mime Troupe has toured throughout the United States and Europe. "Anyone concerned about the state of global politics--and about the state of political humor--should listen to the Mime Troupe's message," claims the *New York Times*.

Admission to STEELTOWN is \$6. For reservations and further information, call ext. 3353.

In Memoriam
Tom Blatchford
1947-1984



Thomas Blatchford, Senior Mechanic with the Vehicle Maintenance Facility, died suddenly October 18 from injuries incurred in a truck accident in North Aurora.

George Davidson, Tom's supervisor, said that "he was a capable, energetic employee who was well liked by all who worked with him. He found time to talk with everyone and readily gave his frank opinion." Tom enjoyed his work and his attitude allowed him to help employees and others in distress.

Interested in gourmet cooking, collecting and restoring antique stoves, and remodeling his house, Tom will be missed by his co-workers and friends he had at the Laboratory. He is survived by his wife Christina, two sons Brian and Tommy, and his parents.

FIGHT HOLIDAY BLUES, BULGES IN GYM

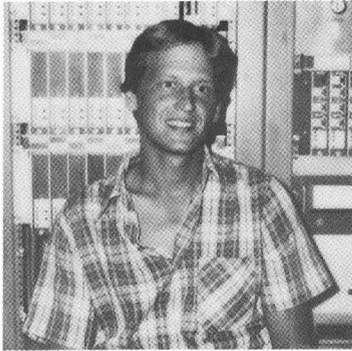
(cont'd. from pg. 2)

also purchase individual memberships. A new key-card system is being installed, which automatically records each member's entry into the gym.

Now is the time to renew old memberships or join for the first time. Consider giving a membership as a Christmas gift--a good way to get in shape and stay warm during the long, cold winter. Memberships can be purchased from Helen McCulloch, Recreation Director, in the Recreation Office, Wilson Hall 1E.

3 EMPLOYEES COMPLETE CHICAGO MARATHON

The crowds, the cheering, the excitement! These were the memories that made running America's Marathon in Chicago on Sunday, October 21, an unforgettable



Ron Glavan

experience for Pat Moyer (Personnel Services), Beth Wicklund (Accounting), and Ron Glavan (Central Helium Liquefier), presently on leave and a fulltime student at Bradley University.

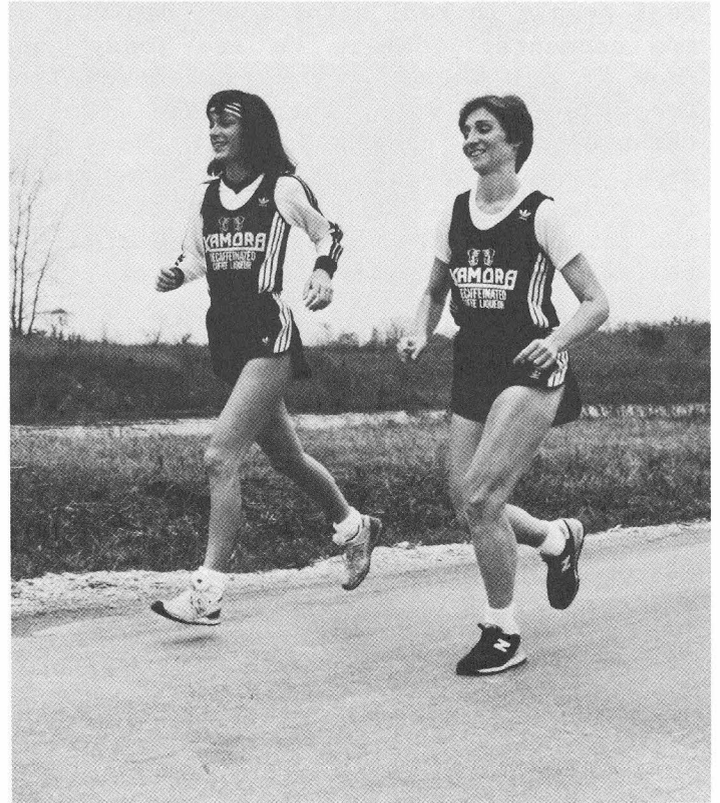
All three employees completed the 26-mile, world class marathon--quite an accomplishment for these neophytes who had never before run a marathon. Pat has run for three and a half years, Beth for about two and a half years, and Ron for about a year. Pat and Beth began training in August, although both women decided prior to that time that they wanted to participate in the race that began at Daley Plaza in Chicago.

After making that commitment, Pat began running between 55 and 60 miles a week with longer endurance runs on the weekends. She would think nothing of running 10 or 12 miles before work and then an additional 18 to 20 miles on the weekends. Beth, on the other hand, ran about 40 miles a week and she apologetically commented, "I was supposed to run more during the week, but I never stuck to my training schedule." She did, however, concentrate on completing four long distance runs of 18 to 20 miles before attempting the marathon.

Out of 10,000 runners, there were about 1100 women, and both Pat and Beth were astounded at the warm reception the crowds gave the women competitors. All along the route, female and male bystanders would shout, "Lookin' good number (and the number)" or "Nice job, lady (and the number)."

With a reception like that, Pat and Beth are sure there will be more marathons in their future, but Pat presently thinks one a year is enough. And, as Beth, quipped, "The best part of the race was seeing the finish line." Pat was "just elated, so happy I finished."

Rosa Mota of Portugal finished first in the women's division with a time of 2 hours, 26 minutes, and Steve Jones of Great Britain set a new men's world record of 2 hours 8 minutes and 6 seconds in the first marathon he had completed. While none of the Fermilab marathoners felt as if they were competing against other runners, they all said they would like to better their times next year. Ron's time was 3 hours, 25 minutes; Beth's was 3 hours, 45 minutes; and Pat's was 4 hours, 6 minutes.



Beth Wicklund (left) and Pat Moyer run "the Ring" in their marathon attire given to them by the Tri-City Trail Runners club.

Congratulations, Pat, Beth, and Ron. We are all proud of your efforts!

R.D.

New Hours for Users Center

Beginning Monday, November 19, the Users Center bar will open at 5:30 p.m. rather than 5 p.m. Closing time will remain midnight.