McNAUGHTON, Kenneth John a.k.a. Father Dominic WM. DOB:

INS#: A19-331-104

Addresses

Nassau, Bahamas 1966 130 E. 64 Street, NY, NY 1976

DB has alleged that McNaughton was present when the Son of Sam attacks were planned in Westchester in 1976. McNaughton was often seen in Untermeyer Park in Yonkers with Maria. Cortina, a.k a Suzette Rodriguez, who was later shot in the head in the Fall of 1977 in Westchester. Both McNaughton's and Cortina's pictures were drawn in 1976 by an artist in Untermeyer Park.

McNaughton is originally from Australia (This information originally came from DB and was confirmed by his bio in a chemical engineering book he edited.) He received his B.Eng.(Chem.) from Melbourne University and his M.Eng.Sci from Monash University in Australia. He then went to England and did research for a Ph.D. at London University in biochemical engineering. While in London, McNaughton met original Process Church members and dropped out of London University to join them.

McNaughton was referred to in William Sims Bainbridge's book Satan's Power: A Deviant Pyschotherapy Cult, under the pseudonym of "Paul" (See. p. 39.) On p. 159, Bainbridge claimed that he took color pictures of "Paul" and "Adam" (Jonathan DePeyer) participating in a satanic religious ceremony.

McNaughton was listed as the Treasurer for the Foundation Faith of the Millennium (the name to which the Process Church changed its name) in its 1976 Connecticut incorporation papers. His address at that time was listed as 130 E. 64 Street, NY, NY.

McNaughton was an associate editor at the journal Chemical Engineering and editor of the "You and Your Job" department there. He edited a number of books for McGraw-Hill, including The Chemical Engineering Guide to Heat Transfer, 1986, and co-wrote an article in that book entitled the "Current Costs of Process Equipment" He has also been Editor-in-Chief of McGraw-Hills' Industrial Chemical News journal and Secretary of the New York section of the American Institute of Chemical Engineers, or AIChE, between 1985-86.

It is possible that McNaughton is now an associate publisher of <u>The Industrial Physicist</u>. The publisher of that journal is Charles Harris, One Physics Ellipse, College Park, MD 20740, (301) 209-3090.

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EDITORIAL

Where are we?

For just \$200 you can now buy what used to cost \$150,000 in 1984 and \$3,000 in 1989—a global positioning system device that tells you where you are geographically within twenty-five meters of accuracy. Pricier systems can pinpoint altitude, latitude and longitude to centimeter accuracy.

There are myriad emerging industrial, scientific and commercial applications of GPS technology—everything from recalibrating offshore oil positions to measuring continental drift to returning to your favorite lishing hole (see story, page 8).

General Motors Corp introduced the first vehicle navigation system in 1993 and, in the view of some analysts, this application will become the most pervasive commercial use of GPS. Your car will be able to tell you how to get there, but only after you key in the destination address. In other words, the navigation system can answer the question "Where am 1?" but you will have to answer the question "Where am 1 going?"

The broader philosophical questions "Where are we?" and "Where are we going?" are being asked about physics, physicists and the places where they work. Where are you in your career—still working for a corporate giant or national lab, off starting your own business or consulting, or just getting out of school and wondering which way to go?

How well are industrial physicists doing in relation to other physicists? Where can you still do industrial physics research? Where are government research laboratories going? If they're no longer focused on defense, where should they be focused? Where is physics education going? Do we need to exercise birth control in our PhD programs? For those who abandon the program, and for those who go full term, how should they be trained? What is the role of industry in the process?

Assessing where we are helps answer the question "Where are we going?" And in the words of Laurence J. Peter, author of The Peter Principle, "If you don't know where you are going, you'll probably end up somewhere else."

Earlier this year, executives at AT&T must have asked such questions. When the answers were digested, the company broke into three separate organizations to allow each of these new companies to pursue different goals, in what is widely perceived as a savvy strategic move.

Asking and answering these basic questions in this time of change should provide some exciting new directions for physics and physicists. The mission of The Indiatrial Physicist is to play an active part in the process.

> Ken McNaughton Editor/Associate Publisher

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