

BERTAN 24 NIM High Voltage Power Supplies from Stock

- Output Voltage to 10kV • AC & DC Input Models • Low Ripple & Noise • Remotely Programmable • Short Circuit & Arc Protected • Reversible Polarity • MWPC Series for Multiwire Proportional Chambers • 0.001% Regulation • 50 ppm/°C Temp. Coef. • Custom & OEM Designs Available

BERTAN Associates manufactures the widest range of precision high voltage power supplies in NIM configuration. These units are ideally suited for use with sensitive nuclear detectors. Each BERTAN power supply is fully tested and burned-in prior to shipment. All have one year warranty.

BERTAN Associates specialize in the design and manufacture of precision high voltage power supplies and instrumentation. A BERTAN Applications Engineer is ready to assist you in satisfying your requirement.

See EEM or GOLD BOOK for specifications on over 100 standard products

BERTAN
ASSOCIATES, Inc.

121 New South Road, Hicksville, NY 11801
• (516) 433-3110 • TWX 510-221-2144

Circle no. 52 for Immediate Application
Circle no. 53 for Literature Only



letters

climb rate c of 5 knots and a headwind v of 20 knots, the pilot should continue to cruise at 79 knots and will then achieve the maximum possible cross-country speed of $53.8 - 20 = 33.8$ knots.

CHRISTOPHER PURCELL
Dalhousie University

7/84

Halifax, Nova Scotia, Canada

THE AUTHOR COMMENTS: I would like to thank C. Purcell for pointing out the omission of the drift during thermalizing. His example of moving frames of reference is an excellent one. I wish I had thought of it.

LLOYD HUNTER
University of Rochester
Rochester, New York

9/84

Prisoners of conscience

Sixty-eight Nobel laureates have addressed a message to all academicians in the USSR asking that they use their influence to persuade their government to release Yuri Orlov (physicist) and Anatoly Shcharansky (mathematician). Among these Nobel laureates are Hans Bethe, Edward Purcell, Gerhard Herzberg and Sheldon Glashow. These men, and many others, have given their support to an international campaign to obtain freedom for these two prisoners of conscience. The campaign is supported by thousands in many countries, including the president of The Royal Society and the presidents of Harvard and Columbia Universities. The campaign publishes regular bulletins in seven languages and is directed by Henri Cartan (Paris) and Israel Halperin (University of Toronto).

ISRAEL HALPERIN
The Canadian Committee of
Scientists and Scholars
Toronto, Ontario, Canada

9/84

Corrections

August, page 71—The author of the letter entitled "Early days in heavy elements" should have been identified as John Joseph Gerald McCue of Lexington, Massachusetts.

October, page 122—in the guest comment by Charles Schwartz, it is the University of California, Berkeley, physics department that the author felt could benefit from a seminar on militarism and science, not the Department of Defense. In that same article, on page 124, the page designation for reference 2 should read pp III-19. □