HELP!!

One of our readers wants to know of availability of a commercial product "Holder for Shot Peening" as seen in Volume 2, Number 2. If anyone can supply a device like this please contact:

Mr. Moh'd Hiyari
P.O. Box 302
Aman, Jordan

Queen Alia Intl. Airport

In our last issue of the Shot Peener, we requested sources for I.D. peening nozzles.

Victor Coker, general manager of TRI-MATIC Equipment Company responded with the request to consider them as a source for lances and shot-peening equipment (used and/or reconditioned).

You may contact Victor at:
TRI-MATIC Equipment Company
7718 Adams Street
Paramount, CA 90723
TELEPHONE: (213) 634-7733

Tom Fritts has retired after 16 years of service at Aviall of Texas as Senior Tool and Process Engineer. He had previously been sales and service manager for VacuBlast Corporation for 15 years. Prior to that, Tom spent 15 years at Fairchild Aircraft in Hagerstown, MD in tool design and building. (He says he knew Dave Baughman, but they never worked together.) Tom is interested in consulting and may be contacted at:

Tom Fritts
11116 Lanewood Circle
Dallas, TX 75218
Phone: 214/328-1401

Phil Cary is actively consulting for heat treating and shot peening applications. Phil retired from International Harvester after 41 years of service as chief research metallurgical engineer. He was involved with shot peening, magnetic particle inspection and induction heating. Phil has authored several articles and has several heat treat patents. He was chairman of SAE-ISTC Div. 33 (testing of gears) and active in fatigue design and mechanical stress.

Phil may be contacted at: Phil Cary
1719 72nd St.
Elmwood Park, IL 60635
Phone: 312/456-7932

The 4th International Conference on Shot Peening, ICSP-IV, will be held in Japan in 1990.

SAE-AMS 2431 has been completed and can be ordered from SAE. It includes specifications on seven different shot peening media.

SAE
400 Commonwealth Drive
Warrendale, PA 15096
Phone: 412/776-4841

A study entitled "Survey of State of the Art of Shot Peening" is being conducted by Metcut Research sponsored by The National Center for Manufacturing Sciences. This survey will identify areas of technology that might benefit by research from NCMS. The mailing list from The Shot Peener was made available for this study to acquire a knowledge base on the peening process. For additional information on this project contact:

Susan Moehring
Metcut Research
11240 Cornell Park Drive
Cincinnati, OH 45242-1812
Phone: 513/489-6688

Daryl Kruse
NCMS
900 Vitters Way
Ann Arbor, MI 48108
Phone: 313/995-0330

Dave Baughman has retired after 22 years of service at Pangborn Corporation. Prior to becoming one of the industries leading spokesmen on shot peening and peen forming, Dave spent 22 years at Fairchild Aircraft. Although Dave had no peening experience at Fairchild, he quickly became Pangborn's expert since he had aircraft experience. He received three promotions his first year and headed up the R & D area and demonstration laboratory. Dave helped pioneer peen forming with the Lockheed 1011 at Avco in Tennessee. Dave is now a consultant with Metal Improvement Company for shot peening and peen forming applications.

Dave can be contacted at: 1660 Langley Drive Apt. 603
Hagerstown, MD 21740
Phone: 301/797-4122

Victor Ferrari, who retired from VacuBlast Corporation, is alive and well in St. Louis. According to well informed sources, he

1) has re-married and
2) has a bright red Ferrari sports car and
3) wants his friends to call on him

Victor & Edie Ferrari
665 South Skinker Avenue
St. Louis, MO 63105
Phone: 314/721-7230 (Home)
314/771-3167 (Business)