

From the Desk of JACK CHAMPAIGNE. . . 1991119

Conference Book from Hollywood Conference

Another shot peening conference sponsored by IITT was held in Hollywood with over 25 attendees. Three delegates came from The Netherlands and one from Japan. The conference proceedings are available in hard cover book from THE SHOT PEENER. Cost is \$95 USD. Call Pat for your copy (219-256-5001)

Next IITT Seminar

The next IITT sponsored seminar will be held in Cincinnati at I.A.M.S. with Susan Moehring as chairperson. For more information circle Bingo No. 16.

Peening Reference Manual

The technical portion of the "Shot Peening Reference Manual Vol. 2" is now available. For a free copy circle Bingo No.19.

Peening Workshop

Basic training for operators and maintenance personnel will be offered at a 3-day seminar in Atlanta on November 19,20,21. Cost is \$375. Contents include Almen strip use, selection, installation, operation, maintenance of peening machine, dust collectors, screen separator. For registration information circle Bingo No.17.

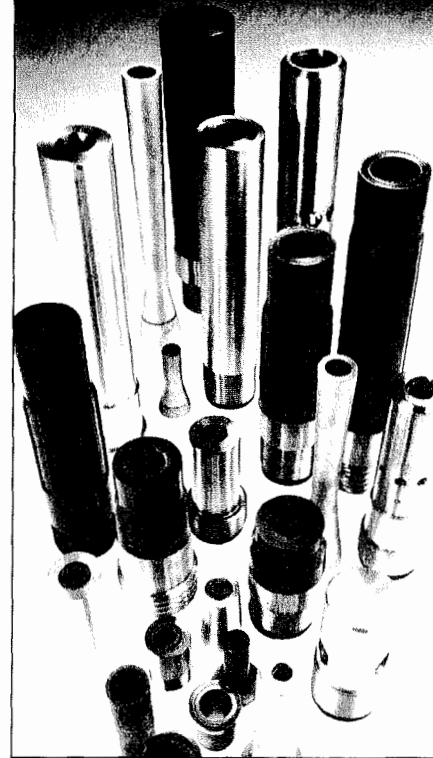
Almen Gage Repair

The repair of Almen gages is becoming very popular, and to make it easier for the customer we now provide a free loaner gage while your gage is in the repair shop. We will ship the loaner gage to you first. You then put your gage in the same box and return with the label we provide. Your gage will be repaired as quickly as possible and returned. You may then return (or purchase) the loaner gage.

Winter Issue of TSP is Annual Directory

Mark your calendar for December 15 closing date of the Winter issue of The Shot Peener. We will be mailing questionnaires to companies previously listed. If you were not listed last year and want to be included this year circle Bingo No.18.

High Performance BLASTING NOZZLES



Boride offers a complete line of standard and custom designed pressure blast and cabinet nozzles.

Over 100 geometries and styles are manufactured using tungsten carbide, silicon carbide, boron carbide and alumina ceramic materials; outer jackets of polyurethane, brass, steel and aluminum combinations.

Boride's quality engineering continues to meet industry's challenging demands.

For more information contact:

Boride Products, Inc

2879 Aero Park Drive
Traverse City, MI 49684
616-929-2121 FAX 616-946-3025
800-662-2131 FAX 800-662-2132

Bingo No. 14



Bringing Ceramic Technology
to Industry

Boride Products, Inc.
is a wholly owned subsidiary
of The Dow Chemical Company