From the Desk of... Jack Champaigne

O Late changes to Workshop '94.

Changes include an expert panel for Q & A during the Friday afternoon session. This is your chance to talk to the "experts". If you haven't already registered, call now at 1-800-832-5653.

O 1995 Buyer's Guide.

The 1995 edition of *The Shot Peener Buyer's Guide* will be published in January. If you have not received a renewal packet for your FREE listing, please call us at 1-800-832-5653.

Deadline for the listing is October 14, 1994. Deadline for advertising is November 1, 1994. Contact Kathy Levy with KL Advertising Services at (219) 277-5755 for rates and requirements. *Color* advertising is available this year.

O ICSP⁶ coming to San Francisco.

The call for papers will be issued in May of 1995. Watch for more information in the spring issue of *The Shot Peener*.

Letters to the Editor

Dear Jack:

We shot peen gears for cars and trucks and would like to get in touch with other people in the U.S.A. also peening gears. Maybe you can help us with names and addresses.

Best Regards, Johan Begholm Volvo Lastvagnar Kompaneter AB, Box 962 5-731 29 Koping, Sweden

Dear Jack:

We recently conducted a shot peening audit and a question arose concerning certification of the sieves used for shot size analysis. Are you aware of any military or commercial requirements to perform periodic certifications?

A Reader

Dear Reader:

I am not aware of any such requirements. Perhaps our readers can help. Also, Larry Pope of W.S. Tyler was at our workshop last year, you might call Larry.

Jack Champaigne

Get MagnaValve Control for blast cleaning machines.

- ENABLE VALVE

 LOCAL REMOTE
 SETPOINT

 DIT OFF 6
 READY ON 1

 Magnavave
 SHOT FLOW
 CONTROLLER
 MODEL MC

 FLECTRONES INCORPORATED
 SAIL ENESS
- Flow rate **control** as easy as turning a knob—get low flow rate for delicate parts!
- Control costs, too! Save money on media due to less breakage!

The MagnaValve shot flow rate control will improve your blast cleaning process and reduce waste by delivering the right amount of steel media to the blast wheel for every job...low flow rate setting for delicate parts, high flow rate setting for large parts... or anywhere in-between.

MagnaValve is in control. No moving parts to fail or wear out. Easily adapted to remote pre-sets.



Electronics Inc.

1520 N. Main St. • Mishawaka, IN 46545 USA

Tel: 1-800-832-5653 (219) 256-5001 Fax: (219) 256-5222