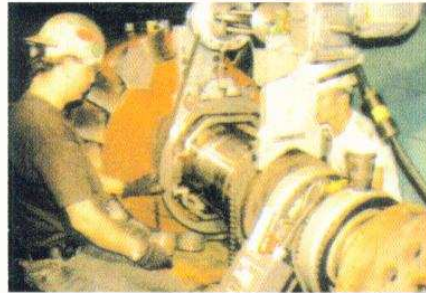
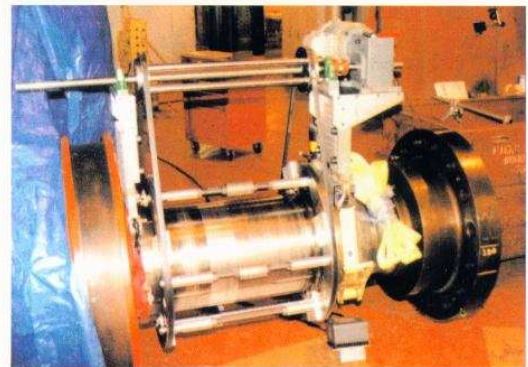




Shaft & Journal Machining and Restoration

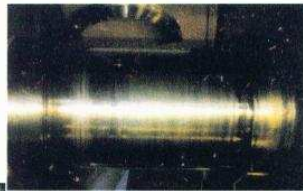


Stationary honing

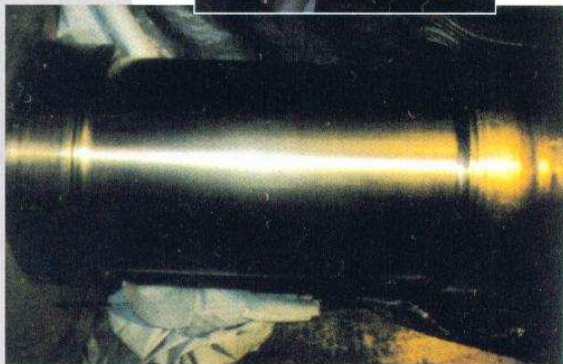


Stationary journal machining

Before & after machining



before



after



Shaft and Journal Machining and Restoration

Productivity losses and repair costs resulting from shaft or journal scoring or fracturing can be catastrophic. That's why, 24-hours-a-day, seven-days-a-week, our team of world-class machining specialists stands ready to provide immediate, expert, *on-site* response.

DOWNTIME REDUCTION

Easily the most important advance in modern machining technology, portable stationary machining and honing permits fast, accurate tolerance and finish restoration without the crippling delays and staggering costs of conventional disassembly, off-site repair and reassembly.

By simply rotating around your shaft/journal within the unit, our Stationary Journal Machine quickly restores straight, round or concentric conditions to within 0.0005" final machine tolerances from virtually any position.

Stationary Honing then quickly polishes surfaces to a 16 RMS finish—*guaranteed!*

In addition:

- Because *absolutely no shaft rotation is required*, risk of journal cogging, oil climb or bearing damage is eliminated.
- Virtually no plant crane or rigging assistance is needed.
- Minimal laydown space is required.

And because precision tolerances greatly improve equipment longevity and performance, we take every conceivable precaution to ensure results that consistently meet or exceed OEM specifications...including the design and manufacture of one-of-a-kind measuring devices.



Field System Machining, Inc.

720 SCHNEIDER DRIVE • SOUTH ELGIN, IL 60177
800-789-2814 • 847-468-1847
www.fieldsystems.com

Call Tony "Pivo" Piwowarczyk today to learn more. Tony "Pivo" Piwowarczyk at 1-800-789-2814 or email tpiowarczyk@FieldSystems.com