



new
71-0480
PDR-RETURN
TO 396-55

Mercury Metals Inc. / Mercury Electronics / Mercury Tube Systems

Divisions of C. K. Kelley & Sons, Inc. / A Family of Companies, Developed by a Family Company

June 30, 1982

United States Nuclear Regulatory Commission

Washington, D. C. 20555

Attn: Charles E. MacDonald, Chief Transportation
Certification Branch Division of Fuel Cycle
and Material Safety, NMSS



Dear Sir:

The Mercury Companies has been requested by Schlumberger Well Services Company Houston, Texas, to obtain licensing by the Nuclear Regulatory Commission to aid in the manufacture of portions of their Type B transportation packaging.

Enclosed is a facilities list and a copy of our quality assurance manual for approval under regulation 10 CFR 71-Appendix E.

Your attention to this matter is greatly appreciated.

Thank you,

James L. Kelley

JAMES L. KELLEY
VICE PRESIDENT
MERCURY COMPANIES

Enc. (2)
JLK:bj



FREE EXEMPT
QA program

20935

8208040063 820630
PDR ADOCK 07100480
C PDR



DICK ODEGANON

Mercury Metals Inc.
Mercury Electronics
Mercury Tube
Systems

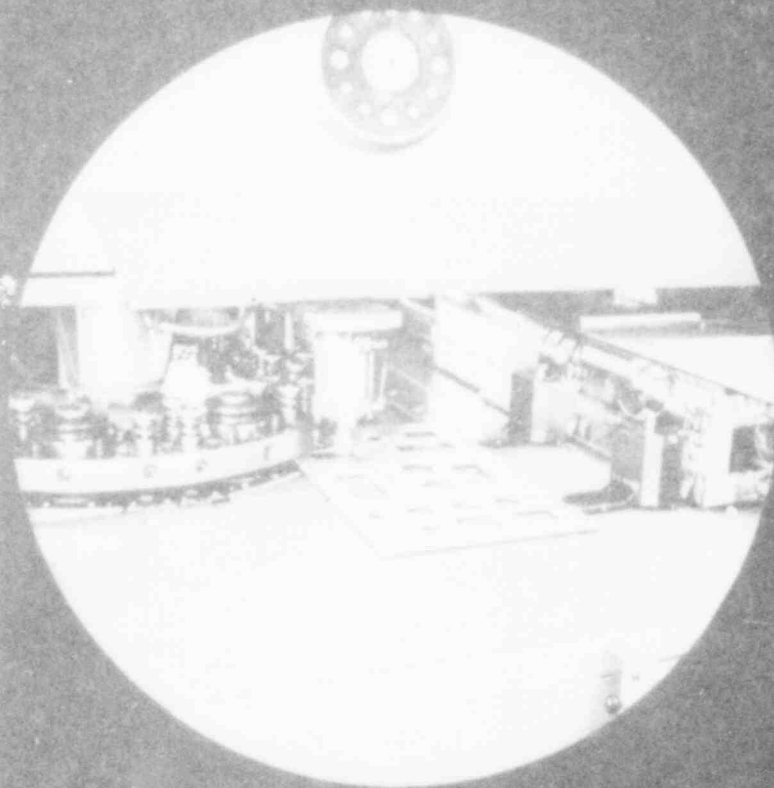
Divisions of C. K. Kelley & Sons, Inc.

10651 HARWIN DRIVE
SUITE 700 / P. O. BOX 771269
HOUSTON, TEXAS 77215-1269

713-778-9232

JAMES L. KELLEY

Mercury Electronics & Mercury Metals Mean...



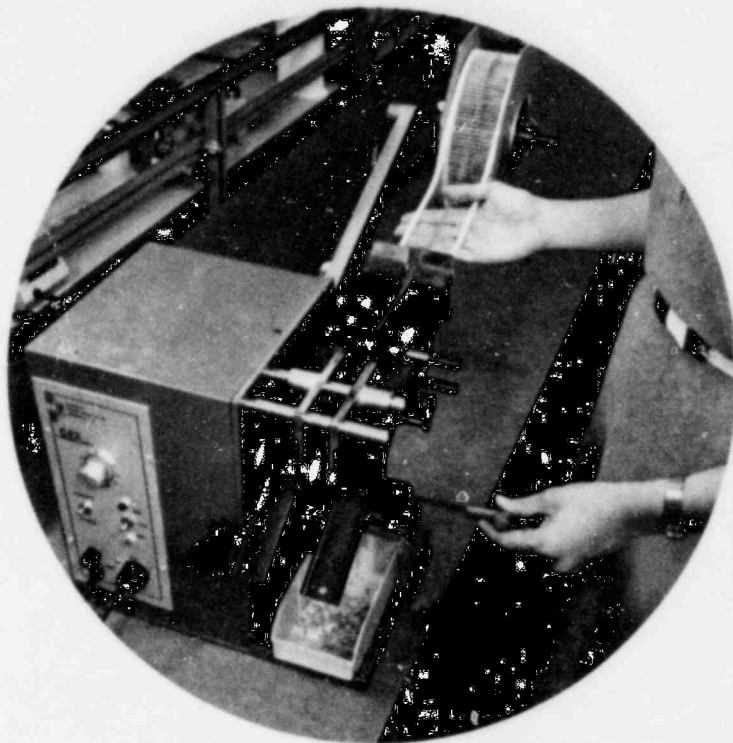
A
COMPLETE
PACKAGE

Mercury Gives You A

Mercury Electronics

Provides full capability for:

- High speed printed circuit board assembly.
- Electro-mechanical assembly.
 - Prototype assembly.
 - Finished product testing.
- Complete package delivery.



Electronic components are preformed for high volume insertion into printed circuit boards.

Mercury Metals

Provides complete custom sheet metal fabrication for:

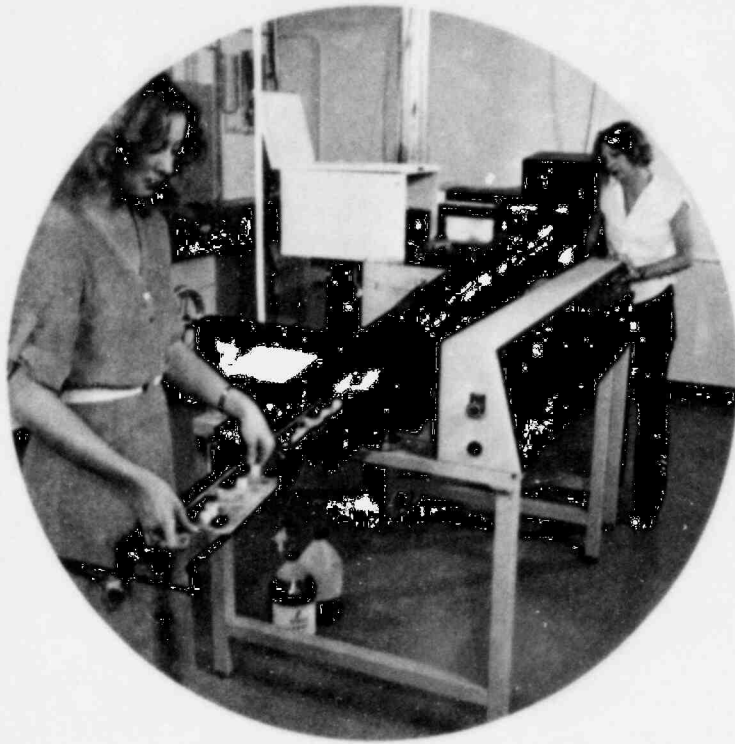
- Prototypes
- Programmed Production Runs
- Short runs and specialties
 - Complete assemblies
 - Finishing
- Total package capabilities

Mercury Metals has a 32K in house computer to assist in medium and high production runs on the C. N. C. equipped turret punch and press brakes.



Short run and prototype

Complete Package for the Metals



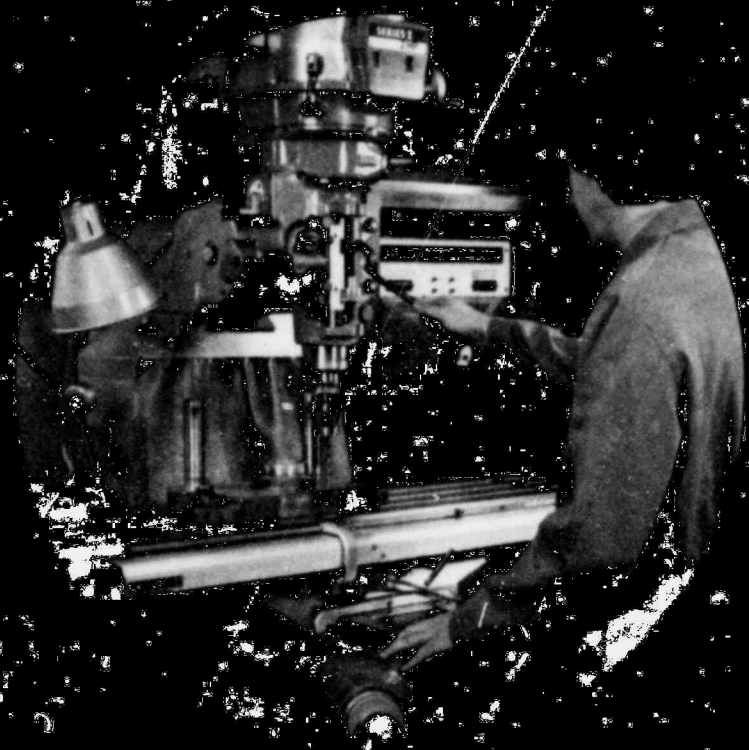
After component insertion, Printed Circuit Boards are loaded onto the Wave Soldering Machine.



Printed Circuit Boards are cleaned immediately after removal from Wave Soldering.



CNC turret punching

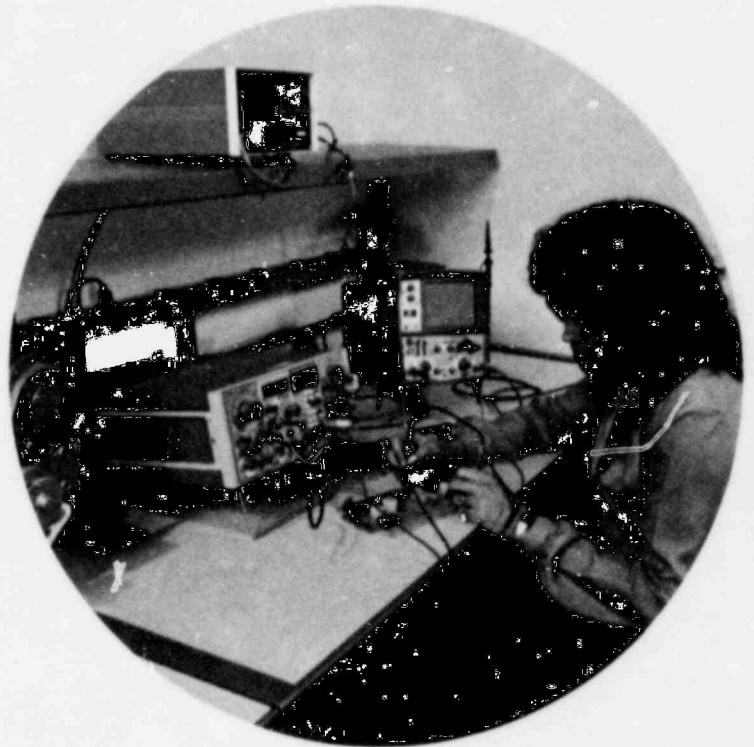


In house tooling

& Electronics Industry!



Quality Assurance verifies all phases of operation. Here, Lead Trimming operation is being checked.



Final testing as per customer specifications.



Complete welding capabilities



Inspection and quality assurance

Mercury Electronics and Mercury Metals...divisions of C. K. Kelley

and Sons Inc., were formed to provide immediate response to the needs of the electronic and metal fabricating industries.

By incorporating modern technology and equipment, a comprehensive quality assurance program and quick turn-around time, we can offer a complete manufacturing package of the components you need for your individual operation.

Please feel free to visit our facilities and seek any assistance you may require. Our staff is there to help.

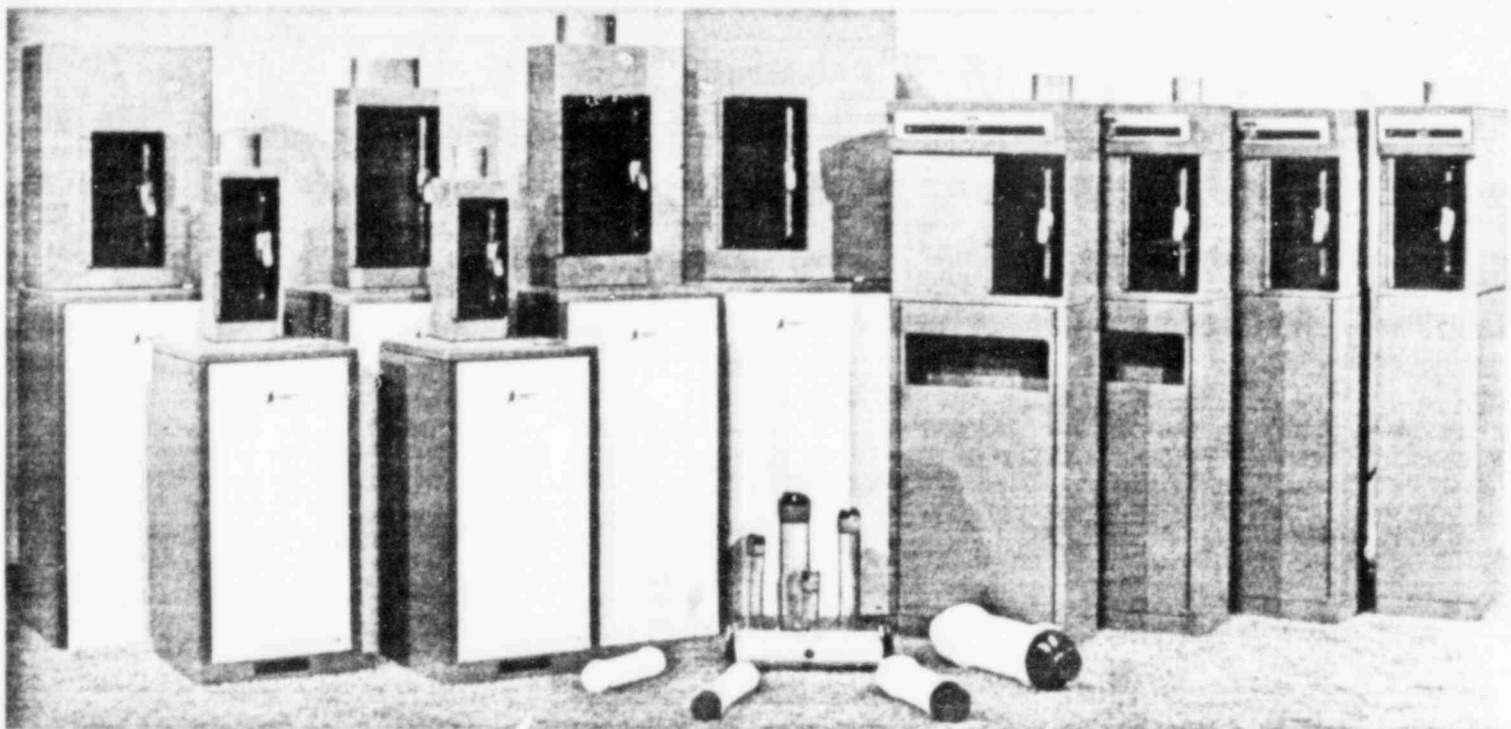
*Mercury Metals Inc.
Mercury Electronics
Mercury Tube
Systems*


Divisions of C. K. Kelley & Sons, Inc.

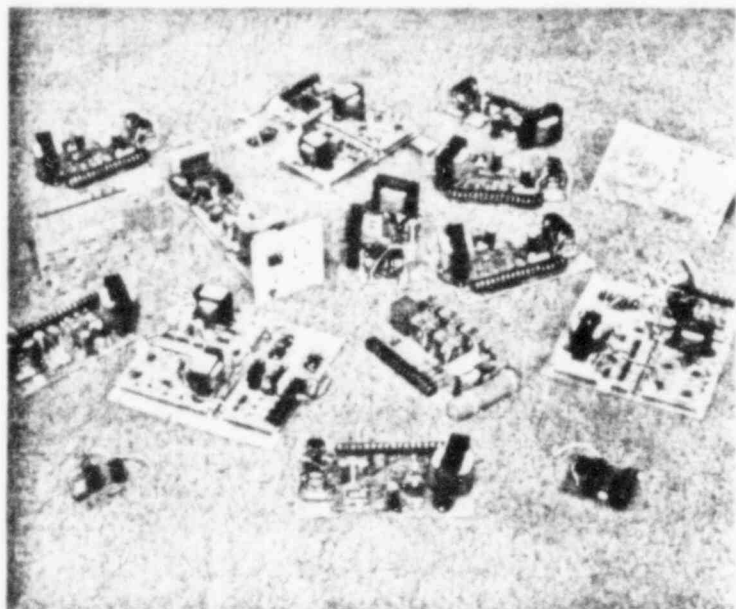
10651 HARWIN DRIVE
SUITE 700 / P. O. BOX 771269
HOUSTON, TEXAS 77215-1269

713-778-9232

JAMES L. KELLEY



Messenger Pneumatik  Tube Systems represent one of the many Complete Packages supplied by Mercury Metals and Mercury Electronics.



Electronic Assemblies are a part of the Complete Package manufactured by Mercury Electronics.



Some of the many components and complete units manufactured by Mercury Metals.

OUR NEW ADDRESS

10651 Harwin/Suite 700/Houston, Tx. 77036
 P.O. Box 771269/Houston, Tx. 77215-1269
 713/778-9232

Mercury Metals Inc.

Division of F. Kelly & Sons, Inc.
 713-664-7004

Mercury Electronics

Division of F. Kelly & Sons, Inc.
 713-781-6677



Mercury Tube Systems

Division of F. Kelly & Sons, Inc.
 713-295-0671

A Family of Companies. Developed by a Family Company.

P.O. Box 20425 - Houston, Texas 77025