

ProtectTexas™

Texas Department of Health

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SOURCE CONTAINMENT AND DEVICES BRANCH
OFFICE OF NUCLEAR MATERIAL SAFETY
AND SAFEGAURDS
U.S. NUCLEAR REGULATORY COMMISSION
ATTN TRACI KIME
DOCUMENT CONTROL DESK P1-37
WASHINGTON, D. C. 20555

Dear Ms. ~~Kime~~ *TRACI*

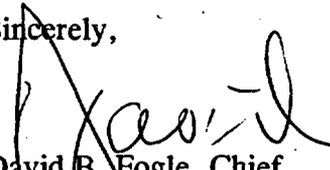
Enclosed are the following device sheets:

- TX-8134-D-101-S (formerly TX-524-D-101-U) for P.A. Incorporated Model 1-A pipe thickness device
- TX-8134-D-102-S (formerly TX-524-D-102-U) for P.A. Incorporated Model 2-A and 3-A pipe thickness devices
- TX-8134-D-103-S (formerly TX-524-D-103-U) for P.A. Incorporated Model 2-A pipe thickness device
- TX-8134-D-105-S (formerly TX-524-D-105-U) for P.A. Incorporated Model 5-A pipe thickness device
- TX-8134-S-106-S (formerly TX-524-S-106-U) for P.A. Incorporated Model 1-A secondary calibration standard source
- TX-8134-S-107-S (formerly TX-524-S-107-U) for P.A. Incorporated Model 1-A energy calibration source

These device sheets have been inactivated in entirety in accordance with guidance provided in NUREG 1556, volume 3. We would appreciate you distributing copies of this sheet to the other State Programs and NRC Regions, as appropriate.

Thank you for your cooperation and efforts.

Sincerely,


David B. Fogle, Chief
Advanced Technology Licensing Program
Division of Licensing, Registration
and Standards
Bureau of Radiation Control

Enclosure