



consulting
scientists and
engineers

MFG, Inc.
4807 Spicewood Springs Road
Building IV, First Floor
Austin, TX 78759-8444
512/338-1667
Fax: 512/338-1331

SEP 18 2000

FACSIMILE TRANSMITTAL

To:	Christi Hernandez Health Physicist	Fax:	817-860-8263
Company:	Nuclear Materials Licensing Branch	Date:	9/18/00
From:	Dan Bullock MFG - Austin	Project Number:	02-5213-10
CC:		Total Pages:	1
Re:	USNRC Notification		

- URGENT
- For Your Information
- Please Review and Comment
- Please Handle
- As Requested

Hard copy to follow: No

- Yes - via Mail
- E-Mail
- Courier
- Overnight

If difficulties are encountered with this transmission, please call: 512/338-1667

PLEASE NOTE: The information contained in this facsimile message is privileged and confidential and is intended only for the use of the individual or entity named above and others who have been specifically authorized to receive it. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone. Thank You.

COMMENTS:

Hi Christi,

As discussed with you on the telephone today, MFG Inc. currently has 2 nuclear density gauges in storage/use at our Osburn, Idaho office location. The gauges have been used/stored every day since August 25, 2000 and will continue to be stored every day until December 31, 2000 under our agreement state license (RTS reference Number 000976) at our Osburn, Idaho office location or used along the 71 mile Union Pacific Railroad segment from Mullan, Idaho to Pummer, Idaho.

Please feel free to call me at (512) 338-1667 if I may be of any further assistance.

Thank you,
Dan Bullock, RSO

California • Colorado • Idaho • Massachusetts • Montana • New Jersey • New Mexico • Pennsylvania • Texas • Washington

Signature
Christi Hernandez
Health Physicist
9/19/00