



303C College Road East
Princeton, NJ 08540
Phone: 609-924-7310
Fax: 609-924-1729

Fax

TO: Thomas Thompson
U.S. Nuclear Regulatory Commission

Fax No: 610-337-5269
Mail Control No. 143803

From: Linda Kiefer
Princeton Gamma-Tech Instruments, Inc.
303C College Road East
Princeton, NJ 08540
Phone: 609-924-7310 Ext. 202
Fax: 609-924-1729
E-mail: lkiefer@pgt.com

Date: July 14, 2009

P-7
MS-16

PLEASE DELIVER IMMEDIATELY.

No. of Pages including this cover sheet: 2

Re: Princeton Gamma-Tech License No. 29-12783-01 03005422

As requested attached in further information on the experience of David Wismer with sources on our License. I apologize for the delay in getting this information to you, vacations having intervened.

Please contact Bob Brenna or myself should you have further questions.

Kind regards,

143803
NPS/REG/MATER.ALS-002



July 14, 2009

US NRC License No. 29-12783-01; Docket No. 03005422

Request for Amendment dated June 12, 2009
Addition of David Wismer

David Wismer has been an employee of Princeton Gamma-Tech Instruments, Inc and its predecessor company, Princeton Gamma-Tech, Inc. since 1982. After received his Electronics Technician Diploma from DeVry Technical Institute, he was hired as an Electronics Technician. Upon hiring he received his initial Radiation Safety Training from the Princeton Gamma-Tech Radiation Safety Office and has had renewed training/testing every two-years thereafter. He is currently a Sr. Electronics Technician at Princeton Gamma-Tech. David has worked with multiple sealed sources during his tenure here. The following sources have been used by David Wismer.

Cs-137; Checksources as well as an 8.052 uCi Calibrated Source

CO-57, 1 uCi

CO-60 .52 uCi

Eu-152; 10uCi

He is also familiar with monitoring equipment, including survey meters, SAM 935 and SAM 940 radiation monitors.