Brian N. Vamvakias Laboratory & Radiation Services Division Colorado Dept. of Public Health & Environment 8100 Lowry Boulevard Denver, CO 80230-6928

Dear Mr. Vamvakias:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

If you have any additional question, please contact me at (301) 415-7273 or William Ward at (301) 415-7038.

Sincerely,

/RA/

Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Cynthia Sanders Radioactive Materials Program Department Of Natural Resources 4244 International Parkway, Suite 114 Atlanta, GA 30354

Dear Ms. Sanders:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Ed Lohr Radiation Health and Toxic Agents Branch Cabinet for Health Services Mail Stop HS-2E-D 275 East Main Street Frankfort, KY 40621-0001

Dear Mr. Lohr:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Ricky Horky Radiation Health and Toxic Agents Branch Cabinet for Health Services Mail Stop HS-2E-D 275 East Main Street Frankfort, KY 40621-0001

Dear Mr. Horky:

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Albert Lagrue Radiation Protection Division Office of Air Quality & Radiation Protection 7220 Bluebonnet Road (70810) P.O. Box 82135 Baton Rouge, LA 70884-2135

Dear Mr. Lagrue:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Mary Haig Radiation Protection Division Office of Air Quality & Radiation Protection 7220 Bluebonnet Road (70810) P.O. Box 82135 Baton Rouge, LA 70884-2135

Dear Ms. Haig:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

/RA/

Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Barbara J. Park Radiological Health Program Air and Radiation Management Administration Maryland Department of the Environment 2500 Broening Highway Baltimore, MD 21224

Dear Ms. Park:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Emmanuel Ofoche Radiological Health Program Air and Radiation Management Administration Maryland Department of the Environment 2500 Broening Highway Baltimore, MD 21224

Dear Mr. Ofoche:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

John Sumares Radiation Control Program Department of Public health 174 Portland Street, 5th Floor Boston, MA 02114

Dear Mr. Sumares:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Joshua Daehler Radiation Control Program Department of Public health 174 Portland Street, 5th Floor Boston, MA 02114

Dear Mr. Daehler:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Anthony Carpenito Radiation Control Program Department of Public health 174 Portland Street, 5th Floor Boston, MA 02114

Dear Mr. Carpenito:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Daniel Samson Radiological Health Unit Division of Safety and Health New York State Department of Labor New York State Office Campus Building 12, Room 169 Albany, NY 12240

Dear Mr. Samson:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Sharn Jeffries Division of Radiation Protection Department of Environment & Natural Resources 3825 Barrett Drive Raleigh, NC 27609-7221

Dear Mr. Jeffries:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Sincerely,

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Eric Denison Bureau of Radiation Protection Ohio Department of Health P.O. Box 118 Columbus, OH 43266-0118

Dear Mr. Denison:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Shannon Dettmer Bureau of Radiation Protection Ohio Department of Health P.O. Box 118 Columbus, OH 43266-0118

Dear Ms. Dettmer:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Ron Parsons Division of Radiological Health Dept. of Environment & Conservation L&C Annex, Third Floor 401 Church Street Nashville, TN 37243-1532

Dear Mr. Parsons:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Gerald W. Bacon Division of Radiological Health Dept. of Environment & Conservation L&C Annex, Third Floor 401 Church Street Nashville, TN 37243-1532

Dear Mr. Bacon:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

William Stringfellow Bureau of Radiation Control Texas Department of Health 1100 West 49th Street Austin, TX 78756-3189

Dear Mr. Stringfellow:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Scott Kee Bureau of Radiation Control Texas Department of Health 1100 West 49th Street Austin, TX 78756-3189

Dear Mr. Kee:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test

Leo Wainhouse Division of Radiation Protection Department of Health 7171 Cleanwater Lane, Building #5 P.O. Box 47827 Olympia, WA 98504-7827

Dear Mr. Wainhouse:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Enclosure: 2001 SSD Workshop Pre-test

Duncan White U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406-1415

Dear Mr. White:

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Enclosure: 2001 SSD Workshop Pre-test

Linda McLean U.S. Nuclear Regulatory Commission Region IV Harris Tower 611 Ryan Plaza Drive Suite 400 Arlington, TX 76011-8064

Dear Ms. McLean:

We have been informed that you will be attending the 2001 Sealed Source and Device Workshop conducted by the U.S. Nuclear Regulatory Commission during the week of April 2-6, 2001. In an effort to better understand student needs, and to provide students with a means to gauge their understanding of the material, we request that you complete the enclosed pretest before arriving at class on Monday morning. Please fill out your answer clearly on BOTH the answer sheet and the pretest question sheet. We will collect the answer sheets at the beginning of class, and distribute an answer key. Following the technical lectures, we will review the pretest in detail.

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Enclosure: 2001 SSD Workshop Pre-test

Timothy Hart U.S. Navy Naval Sea Systems Command Radiological Affairs Support Detachment (RASO) NWS P.O. Drawer 260 Yorktown, VA 23691-0260

Dear Mr. Hart:

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Enclosure: 2001 SSD Workshop Pre-test

Linda McLean U.S. Nuclear Regulatory Commission Region IV Harris Tower 611 Ryan Plaza Drive Suite 400 Arlington, TX 76011-8064

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Frederick C. Sturz, Section Chief Materials Safety Inspection Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards

Enclosure: 2001 SSD Workshop Pre-test cc: L. Bolling, OSTP

Distribution: MSIB r/f IMNS r/f NMSS r/f

Identical Letters sent to:

| BVamvakias | CSanders |
|------------|----------|
| MHaig | BPark |
| ACarpenito | DSamson |
| RParsons | GBacon |
| DWhite | THart |

ELohr EOfoche SJeffries WStringfellow RHorky ALagrue JSumares JDaehler EDenison SDettmer SKee LWainhouse

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