

Summary Minutes
US Environmental Protection Agency Science Advisory Board
Meeting to Review the Draft *Report on Agency Draft entitled “Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual,” Draft Report for Comment, December 2006*

Public Teleconference Meeting
May 29, 2008
1:30 pm – 2:30 pm (Eastern Time)
Meeting Location: Via Telephone Only

Purpose of the Meeting: The Meeting was held to allow for the Chartered SAB to review and approve the subject draft report. The meeting agenda is in Attachment A. The list of SAB participants is below and in Attachment B.

Meeting Participants:

Members Participating in the Meeting:

Dr. M. Granger Morgan, Chair	Dr. Thomas Burke
Dr. Virginia Dale	Dr. Ken Dickson
Dr. David Dzombak	Dr. James Hammitt
Dr. Steve Heeringa	Dr. Rogene Henderson
Dr. Bernd Kahn	Dr. Cathy Kling
Dr. George Lambert	Dr. Jill Lipoti
Dr. Mike McFarland	Dr. Judith Meyer
Dr. Steve Roberts	Dr. James Sanders
Dr. Kathy Segerson	Dr. Deborah Swackhamer
Dr. Thomas Theis	Dr. Valerie Thomas

Members of the SAB Staff Office:

Dr. Vanessa Vu,
Mr. Thomas Miller
Dr. Jack Kooyoomjian
Dr. Angela Nugent

Members of EPA and the Public:

Ms. Mary Clarke, EPA Office of Air and Radiation
Ms. Katherine Reed
Mr. David Alpert, U.S. Army
Mr. Rah Bhat, U.S. Air Force

MEETING SUMMARY

Thursday, May 29, 2008

This meeting was announced in the *Federal Register* on May 7, 2008 (FR 73 25695) (see Attachment C).

1. Convene the Meeting

Dr. Angela Nugent, Acting, SAB Designated Federal Officer, convened the meeting as an official meeting of the Chartered Science Advisory Board and noted that procedures of the meeting complied with requirements of the FACA and EPA policy for expert advisory committees. Dr. Nugent noted that no members of the public had provided written comments for SAB consideration on this topic nor had any person asked for time on the agenda to make a public statement for Board consideration.

Dr. M. Granger Morgan, Chair, US EPA Science Advisory Board, and the SAB Members present, then carried out the agenda as summarized below.

2. Status of Upcoming SAB Meetings

Dr. Granger Morgan summarized the status of following SAB Meetings that are scheduled for the remainder of Calendar Year 2008:

- a) July 28 SAB Meeting: Dr. Morgan noted that the July 28-29, 2008 face to face meeting had been reconfigured into a July 28, 2008 teleconference for the chartered SAB (1:00 p.m. – 5:00 p.m.). The topics for discussion for that meeting are completion of the Board's initial recommendations on EPA/ORD's Strategic Research Directions and completion of the Board's advisory on Environmental Disasters. Edits of the two documents will be provided to members prior to the meeting.

ACTION: Staff is to organize the meeting and assist in getting the background materials ready for the Board. Staff will also handle logistics for the call.

- b) EPEC Ecological Research MYP Quality Review: Dr. Judith Meyer noted that the Ecological Processes and Effects Committee would like to have a quality review of their draft report on EPA's Ecological Research Program Multi-Year Plan during the chartered SAB's July conference call.

ACTION: Dr. Morgan asked the SAB Staff Office to explore the feasibility of this scheduling issue.

- c) Committee for the Valuation of Ecosystem Services (CVPESS) Report Quality Review: As an additional update, Dr. Morgan noted that the chartered Board would be sent the ecological valuation draft report in early August and that Board would hold a quality review teleconference in September 2008.

ACTION: Staff is to organize the review teleconference and provide the background

materials to Board members.

- d) October Seminar Meeting: Dr. Morgan noted that plans were underway for a seminar meeting in October to look at two important emerging science issues as part of the Board's focus on broader strategic advice. The meeting would be followed by a half-day advisory meeting for the chartered Board. Dr. Nugent noted that the focus would be on biofuels and epigenomic research.

ACTION: Dr. Morgan asked that Dr. Nugent circulate the draft agenda to Board Members within the next few weeks and firm up the tentative date, October 27-28, 2008.

3. **Report on Agency Draft entitled "Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual," Draft Report for Comment, December 2006 – An SAB Quality Review**

Dr. Morgan then directed the conduct of the MARSAME Quality Review (see draft report at Attachment D). At the Chair's request, Dr. Bernd Kahn gave summary of the MARSAME report. He noted that:

- a) MARSAME is one piece of a four-piece set of Federal guidance (EPA, DOD, DOE, and NRC) manuals on radiation monitoring. This mature effort has been ongoing for about 15 years and SAB RAC has been involved for much of that time as an expert review panel. Many of the RAC's recommendations have been integrated into the series of guidance manuals over the years. The manuals are much used by the involved community. Thus, the recommendations in the current RAC MARSAME Panel's advisory are not calling for large changes to the draft guidance.
- b) Much of the RAC Panel's focus was on issues that it was most interested in and where its expertise is concentrated.
- c) The Panel recommended that statistical guidance be collected into a separate chapter and that it be enhanced according to recommendations in an Appendix of its own report.
- d) The Panel also recommended that removable surface contamination be accorded as much consideration in the manual as that which is not removable and that which is "volumetric."
- e) The Panel recommended that reference be made to regulatory levels that will help users identify applicable limits in setting clean up levels.
- f) The Panel recommended that the "case studies" in the manual be labeled as illustrative because they were not actual cases but instead scenarios that were in essence "invented."
- g) The need for training and education in the manual's use was recommended.

Dr. Kahn noted that written SAB Member comments had been received (see Attachment E) and that he had considered, and responded to, all comments received as of May 23 and that the several comments received from Board Members since that time were being responded to (see Attachment F).

ACTION: The DFO was instructed to distribute the updated compilation of member comments on the draft report, along with Dr. Kahn's responses to the Board Members as soon as possible. Members should let Dr. Kahn know if they believe the responses are not

sufficient to resolve their concerns.

Dr. Morgan asked for the Lead Reviewers to highlight any concerns they had with the draft report. All Lead Reviewers referred to their written comments for more details and highlighted only several points from those comments.

- a) Dr. Dzombak stated that the report met EPA's charge though some issues might not have been addressed as directly as he would wish. He also noted that the methods of training that were being recommended in the letter and executive summary were not clear.
- b) Dr. McFarland found that committee provided comprehensive and specific recommendations for how MARSAME could be improved. Appendix A is noteworthy in supporting data quality objectives concept, could have been enhanced by recommendations about how type A and type B errors could be identified
- c) Dr. Thomas Theis thought that RAC did fine job of reviewing MARSAME. He suggested a possible reorganization of the report that would put more details in Appendices and thus improve the document's readability.
- d) Dr. Thomas Burke thought that the committee did great job of reviewing report and clarifying report. Dr. Burke thought the agencies' draft MARSAME report language could be clarified. He suggested that the RAC draft report identify some fundamental issues of clarity. As a former state official, he found the language of the manual difficult for all audiences to operationalize. Key recommendations of RAC report are on target. Conclusions are clear and supported.

Dr. Morgan asked other Board Members if they had things to highlight from their written comments. Dr. Judy Meyer requested that RAC specify that illustrative examples are "invented," different from case studies. Dr. Henderson asked that the term "volumetric contamination" be better defined. Dr. Morgan asked if the intended audience was radiation experts with knowledge of statistics and health physics. He also asked that the letter to the administrator reflect the key insights of the MARSAME review more clearly than the current draft. Dr. Kahn's oral summary at this meeting was suggested as a better summary for the letter.

Dr. Granger Morgan asked for a motion in regard to the draft report. The motion for action was that the Board conditionally approve the draft report, conditional that all four lead reviewers have second chance to vet the report with the right to reopen discussions if they believe the revisions do not adequately address the Board's comments during this quality review. The motion was moved and seconded and in a subsequent vote all members supported the motion. Thus, the draft RAC Panel report was conditionally approved.

Dr. Morgan thanked the SAB and Agency participants for their attention and assistance at the meeting.

The Designated Federal Officer adjourned the meeting at 2:20 p.m.

Respectfully Submitted:

/ Signed /

Dr. Angela Nugent
Designated Federal Officer, Acting
US EPA Science Advisory Board

/ Signed /

Mr. Thomas O. Miller
Designated Federal Officer
US EPA Science Advisory Board

Certified as True:

/ Signed /

Dr. M. Granger Morgan
Chair, EPA Science Advisory Board

Attachments:

- A Meeting Agenda
- B FR Announcement
- C Meeting Roster
- D *Draft MARSAME Report*
- E Compilation of SAB Comments
- F Compilation of Chair's Response to SAB Comments

**US Environmental Protection Agency
EPA Science Advisory Board
Agenda
Public Teleconference Meeting
1:30 pm - 3:00 pm (Eastern Time)
May 29, 2008**

Meeting Location:
Via Telephone

Thursday, May 29, 2008

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|------------------|--|---|
| 1:30 p.m. | <u>Convene the Teleconference Call</u> | Mr. Thomas Miller,
Designated Federal
Officer, US EPA SAB |
| 1:35 p.m. | <u>Chair's Welcome and Summary of Important Upcoming 2008 SAB events</u>
-Chair's Welcome
- Today's Agenda
-Discussion of Upcoming SAB Events
-- Status of the October, 2008 SAB Meeting
-- Status of the CVPESS Project on Ecosystem Services
-- Status of the SAB July 28 Meeting | Dr. Granger Morgan,
Chair, US EPA SAB |
| 2:00 p.m. | <u>Quality Review of SAB/RAC MARSAME Review Panel's Draft Report on EPA's "Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual" of December 2006</u>

<u>Review Panel</u> – SAB Radiation Advisory Committee
MARSAME Panel
<u>Chair</u> - Dr. Bernd Kahn
<u>Lead Reviewers</u> - Drs. Dzombak, McFarland, Theis, and Burke. | Dr. Granger Morgan,
Chair SAB
Dr. Bernd Kahn
Chair, SAB Radiation
Advisory Committee
The Board |
| 3:00 p.m. | <u>Adjourn the Meeting</u> | The Designated Federal
Officer |

ENVIRONMENTAL PROTECTION AGENCY

[FRL-8563-8]

EPA Science Advisory Board; Notification of a Public Teleconference Meeting of the Chartered Science Advisory Board**AGENCY:** Environmental Protection Agency.**ACTION:** Notice.

SUMMARY: The Environmental Protection Agency (EPA) Science Advisory Board (SAB) Staff Office announces a public teleconference meeting of the Chartered EPA Science Advisory Board to review a draft report from the SAB's Radiation Advisory Committee Augmented for the review of the draft Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual.

DATES: The SAB will hold the public teleconference on May 29, 2008. The teleconference will be held from 1:30 p.m. to 3 p.m. (Eastern Time).

ADDRESSES: The meeting will be conducted by telephone conference only.

FOR FURTHER INFORMATION CONTACT: Any member of the public wishing to obtain general information concerning this public teleconference or meeting should contact Mr. Thomas O. Miller, Designated Federal Officer (DFO), EPA Science Advisory Board (1400F), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW., Washington, DC 20460; via telephone/voice mail: (202) 343-9982; fax: (202) 233-0643; or e-mail at: miller.tom@epa.gov. General information concerning the EPA Science Advisory Board can be found on the SAB Web Site at: <http://www.epa.gov/sab>.

SUPPLEMENTARY INFORMATION: The SAB was established by 42 U.S.C. 4365 to provide independent scientific and technical advice to the Administrator on the technical basis for Agency positions and regulations. The SAB is a Federal Advisory Committee chartered under the Federal Advisory Committee Act (FACA), as amended, 5 U.S.C., App. The SAB will comply with the provisions of FACA and all appropriate SAB Staff Office procedural policies. Pursuant to the Federal Advisory Committee Act, Public Law 92-463, notice is hereby given that the EPA SAB will hold a public teleconference meeting to conduct a quality review of the SAB Panel's draft *Report on EPA's Draft Entitled "Multi-Agency Radiation*

Survey and Assessment of Materials and Equipment (MARSAME) Manual," of December 2006.

Background: The EPA SAB Radiation Advisory Committee (RAC), augmented with additional experts, reviewed the "Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual," *Draft Report for Comment, December 2006*. A multi-agency work group with participation by staff from the U.S. Department of Energy, U.S. Nuclear Regulatory Commission, U.S. Department of Defense and U.S. EPA prepared the manual. The multi-agency work group has been active since 1995 and prepares radiological guidance documents. The draft MARSAME manual complements MARSSIM (a surficial soils radiation survey manual) by providing a process for surveying potentially radioactive material and equipment (M&E). It provides guidance to determine whether M&E are sufficiently free of radionuclide contamination to be admitted to or removed from a site.

Additional information on this review can be obtained on the EPA SAB Web Site at: <http://yosemite.epa.gov/sab/sabpeople.nsf/WebCommitteesSubcommittees/Radiation%20Advisory%20Committee> and in the **Federal Register** at 72 FR 11356-11358 on the Web at: <http://www.epa.gov/fedrgstr/EPA-SAB/2007/March/Day-13/sab4562.htm>.

The purpose of this upcoming teleconference is for the Chartered SAB to conduct a quality review of the draft Panel report.

Availability of Materials: The draft agenda and other materials will be posted on the SAB Web Site at <http://www.epa.gov/sab> prior to the meeting. For questions and information concerning the Agency's draft document on this topic please contact Dr. Mary E. Clark of the U.S. EPA, ORIA by telephone at (202) 343-9348, fax at (202) 243-2395, or e-mail at: clark.marye@epa.gov.

Procedures for Providing Public Input: Interested members of the public may submit relevant written or oral information for the Chartered SAB's consideration during this quality review meeting. *Oral Statements:* In general, individuals or groups requesting an oral presentation at a public SAB teleconference will be limited to three minutes per speaker, with no more than a total of one-half hour for all speakers. At face-to-face meetings, presentations will be limited to five minutes, with no more than a total of one hour for all speakers. To be placed on the public speaker list, interested parties should contact Mr. Thomas O. Miller, DFO, in

writing (preferably via e-mail), by May 21, 2008, at the contact information noted above. *Written Statements:* Written statements should be received in the SAB Staff Office by May 21, 2008, so that the information may be made available to the SAB for their consideration prior to the teleconference meeting. Written statements should be supplied to the DFO via e-mail to miller.tom@epa.gov (acceptable file format: Adobe Acrobat PDF, WordPerfect, MS Word, MS PowerPoint, or Rich Text files in IBM-PC/Windows 98/2000/XP format).

Accessibility: For information on access or services for individuals with disabilities, please contact Mr. Thomas O. Miller at (202) 343-9982 or miller.tom@epa.gov. To request accommodation of a disability, please contact Mr. Miller preferably at least ten days prior to the meeting, to give EPA as much time as possible to process your request.

Dated: April 30, 2008.

Anthony F. Maciorowski,
Deputy Director, EPA Science Advisory Board Staff Office.

[FR Doc. E8-10138 Filed 5-6-08; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-8563-4]

Meeting of the Total Coliform Rule Distribution System Advisory Committee—Notice of Public Meeting**AGENCY:** Environmental Protection Agency (EPA).**ACTION:** Notice.

SUMMARY: Under section 10(a)(2) of the Federal Advisory Committee Act, the United States Environmental Protection Agency (EPA) is giving notice of a meeting of the Total Coliform Rule Distribution System Advisory Committee (TCRDSAC). The purpose of this meeting is to discuss the Total Coliform Rule (TCR) revision and information about distribution systems issues that may impact water quality.

The TCRDSAC advises and makes recommendations to the Agency on revisions to the TCR, and on what information should be collected, research conducted, and/or risk management strategies evaluated to better inform distribution system contaminant occurrence and associated public health risks.

Topics to be discussed in the meeting include options for revising the Total Coliform Rule, for example, rule

**U.S. Environmental Protection Agency
Science Advisory Board
BOARD**

May 29, 2008

CHAIR

Dr. M. Granger Morgan, Lord Chair Professor in Engineering; Professor and Department Head, Department of Engineering and Public Policy, Carnegie Mellon University, Pittsburgh, PA

SAB MEMBERS

Dr. Thomas Burke, Professor and Co-Director Risk Sciences and Public Policy Institute, Bloomberg School of Public Health The Johns Hopkins University, Baltimore, MD

Dr. Virginia Dale, Corporate Fellow, Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, TN

Dr. Kenneth Dickson, Professor, Institute of Applied Sciences, University of North Texas, Denton, TX

Dr. David Dzombak, Professor, Department of Civil and Environmental Engineering, Carnegie Mellon University, Pittsburgh, PA

***Dr. Baruch Fischhoff**, Howard Heinz University Professor, Department of Social and Decision Sciences, Department of Engineering and Public Policy, Carnegie Mellon University, Pittsburgh, PA

***Dr. James Galloway**, Professor, Department of Environmental Sciences, University of Virginia, Charlottesville, VA

Dr. James K. Hammitt, Professor of Economics and Decision Sciences, Harvard Center for Risk Analysis, Harvard University, Boston, MA

Dr. Rogene Henderson, Scientist Emeritus, Lovelace Respiratory Research Institute, Albuquerque, NM

****Dr. Bernd Kahn**, Professor Emeritus and Director, Environmental Resources Center, School of Nuclear Engineering and Health Physics, Georgia Institute of Technology, Atlanta, GA

***Dr. Agnes Kane**, Professor and Chair, Department of Pathology and Laboratory Medicine, Brown University, Providence, RI

***Dr. Meryl Karol**, Professor Emerita, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, PA

Dr. Catherine Kling, Professor, Department of Economics, Iowa State University, Ames, IA

Dr. George Lambert, Associate Professor of Pediatrics, Director, Center for Childhood Neurotoxicology, Robert Wood Johnson Medical School-UMDNJ, Belle Mead, NJ

****Dr. Jill Lipoti**, Director, Division of Environmental Safety and Health, New Jersey Department of Environmental Protection, Trenton, NJ

Dr. Michael J. McFarland, Associate Professor, Department of Civil and Environmental Engineering, Utah State University, Logan, UT

Dr. Judith L. Meyer, Distinguished Research Professor Emeritus, Institute of Ecology, University of Georgia, Lopez Island, WA

Dr. Jana Milford, Associate Professor, Department of Mechanical Engineering, University of Colorado, Boulder, CO

***Dr. Rebecca Parkin**, Professor and Associate Dean, Environmental and Occupational Health, School of Public Health and Health Services, The George Washington University Medical Center, Washington, DC

Dr. Stephen M. Roberts, Professor, Department of Physiological Sciences, Director, Center for Environmental and Human Toxicology, University of Florida, Gainesville, FL

***Dr. Joan B. Rose**, Professor and Homer Nowlin Chair for Water Research, Department of Fisheries and Wildlife, Michigan State University

Dr. James Sanders, Director, Skidaway Institute of Oceanography, University of Georgia, Savannah, GA

Dr. Jerald Schnoor, Allen S. Henry Chair Professor, Department of Civil and Environmental Engineering, Co-Director, Center for Global and Regional Environmental Research, University of Iowa, Iowa City, IA

Dr. Kathleen Segerson, Professor, Department of Economics, University of Connecticut, Storrs, CT

***Dr. Kerry Smith**, W.P. Carey Professor of Economics, Dept. of Economics, Carey Scl of Business, Arizona State University, Tempe, AZ

Dr. Deborah Swackhamer, Interim Director and Professor, Institute on the Environment, University of Minnesota, St. Paul, MN

Dr. Thomas L. Theis, Director, Institute for Environmental Science and Policy, University of Illinois at Chicago, Chicago, IL

Dr. Valerie Thomas, Anderson Interface Associate Professor, School of Industrial and Systems Engineering, Georgia Institute of Technology, Atlanta, GA

LIAISONS

Dr. Steven Heeringa, (FIFRA SAP), Research Scientist and Director, Statistical Design Group, Institute for Social Research (ISR), University of Michigan, Ann Arbor, MI

SCIENCE ADVISORY BOARD STAFF

Mr. Thomas Miller, Designated Federal Officer, 1200 Pennsylvania Avenue, NW 1400F, Washington, DC, 20460, Phone: 202-343-9982, Fax: 202-233-0643, (miller.tom@epa.gov)

*Written comments only provided, was not on the call.

**Member of the RAC MARSAME Panel



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON D.C. 20460

OFFICE OF THE ADMINISTRATOR
SCIENCE ADVISORY BOARD

- - - Date to be Inserted - - -

EPA-SAB-08-XXX

The Honorable Stephen L. Johnson
Administrator
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

Subject: Re Report on Agency Draft entitled “*Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual,*” Draft Report for Comment, December 2006

Dear Administrator Johnson:

The Radiation Advisory Committee (RAC) Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual Review Panel of the Science Advisory Board has completed its review of “*Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual,*” *Draft Report for Comment, December 2006*. The Draft Manual was prepared by a multi-agency work group with participation by staff from US DOE, US NRC, US DoD and US EPA. The multi-agency work group has been active since 1995, for some periods with representation from additional agencies, to prepare a series of radiological guidance documents, of which this is the third. The preceding documents are entitled “*Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM)*” and “*Multi-Agency Radiological Laboratory Analytical Protocols (MARLAP) Manual.*” Both manuals underwent this review process. Preparation of at least one more manual is planned for sub-surface radiation surveys.

The MARSAME manual complements MARSSIM (a surficial soils radiation survey manual) by providing a process for surveying potentially radioactive material and equipment (M&E). It is a detailed document that provides guidance to determine whether M&E are sufficiently free of radionuclide contamination to be admitted to or removed from a site. Its chapters address the components of a survey plan: initial assessment, input needed for decision making, survey design, survey implementation, and reaching a disposition decision. The manual begins with a road map to help the user navigate the manual, includes a chapter with illustrative examples, and collects pertinent information in seven appendices. Much of its presentation is based on the contents of MARSSIM and MARLAP because M&E surveys often are related to site investigations and utilize laboratory analyses; however, an M&E survey may stand alone.

1 The Review Panel found the MARSAME manual to be an admirable cooperative and
2 competently written effort by staff from the several agencies to provide guidance in an important
3 endeavor. The Panel expects the manual to be as widely applied as the two earlier radiological
4 guidance manuals, and to contribute significantly to radiation protection for the US population.
5 To assist this endeavor, the Panel presents 37 Recommendations and a Statistical Analysis
6 Appendix in the enclosed review.

7
8 The main Panel recommendations are:

- 9 • Provide training and add an Appendix to assist important users who are not the radiation
10 protection specialists addressed in the MARSAME manual, such as project managers, in
11 utilizing the manual without having to assimilate the lengthy MARSSIM and MARLAP
12 documents.
- 13 • Collect detailed guidance for statistical analysis, experimental design, and hypothesis testing
14 in a separate chapter and enhance this guidance in accord with comments in the Appendix to
15 this review.
- 16 • Re-label as ‘illustrative examples’ what are described as ‘case studies’ and, to provide greater
17 benefit to the reader, enhance the content of these illustrative studies so that they more
18 closely approach that of case studies.
- 19 • Tabulate or make reference in MARSAME to all known regulations and guidance for
20 meeting M&E action levels, with a mechanism for updating them.
- 21 • Give as much consideration to surveys for radioactive contamination that is removable from
22 the surface or that is volumetric as currently is given in this manual to undifferentiated
23 surface contamination.
- 24 • Present the alternative forms of M&E surveys in sufficient detail to give the reader a wide
25 choice of options, from no further action needed through minor survey efforts to a major
26 survey that applies the full contents of the MARSAME manual. Include non-linear processes
27 such as iterative M&E release efforts embodied in decontamination or storage for decay.

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29 Other Panel recommendations concern refinements and improvements in content and
30 presentation.

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32 In summary, the SAB finds the reviewed MARSAME Manual draft to be a potentially
33 useful document for ORIA/EPA as well as other Federal and State agencies in providing
34 guidance to control transfer of material and equipment that may be contaminated with
35 radionuclides. The MARSAME Panel of RAC appreciates the opportunity to review this draft
36 manual and hopes that the recommendations provided will enable EPA and cooperating agencies
37 to issue effective guidance for radiological surveys of material and equipment. We look forward
38 to your response.

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40 Sincerely,

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43 Dr. M. Granger Morgan, Chair
44 Chair, Science Advisory Board

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47 Dr. Bernd Kahn, Chair
48 Chair, MARSAME Panel
49 Radiation Advisory Committee

SAB Draft Report dated April 24, 2008 – Quality Review Draft for Panel Review – Do Not Cite or Quote. This review draft is a work in progress, does not reflect consensus advice or recommendations, has not been reviewed or approved by the Science Advisory Board’s Charter Board, and does not represent EPA policy.

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NOTICE

This report has been written as part of the activities of the EPA Science Advisory Board (SAB), a public advisory group providing extramural scientific information and advice to the Administrator and other officials of the Environmental Protection Agency. The SAB is structured to provide balanced, expert assessment of scientific matters related to problems facing the Agency. This report has not been reviewed for approval by the Agency and, hence, the contents of this advisory do not necessarily represent the views and policies of the Environmental Protection Agency, nor of other agencies in the Executive Branch of the Federal government, nor does mention of trade names of commercial products constitute a recommendation for use. Reports and advisories of the SAB are posted on the EPA website at <http://www.epa.gov/sab>.

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**U.S. Environmental Protection Agency
Science Advisory Board
Radiation Advisory Committee (RAC)
Multi-Agency Radiation Survey and Assessment of Materials and
Equipment (MARSAME) Manual Review Panel**

CHAIR:

Dr. Bernd Kahn, Professor Emeritus, Nuclear and Radiological Engineering Program, and Director, Environmental Radiation Center, GTRI, Georgia Institute of Technology, Atlanta, GA

PAST CHAIR:

Dr. Jill Lipoti, Director, Division of Environmental Safety and Health, New Jersey Department of Environmental Protection, Trenton, NJ

RAC MEMBERS:

Dr. Thomas B. Borak, Professor, Department of Environmental and Radiological Health Sciences, Colorado State University, Fort Collins, CO

Dr. Antone L. Brooks, Professor, Radiation Toxicology, Washington State University Tri-Cities, Richland, WA

Dr. Faith G. Davis, Senior Associate Dean, Professor of Epidemiology, Division of Epidemiology and Biostatistics, School of Public Health, University of Illinois at Chicago, Chicago, IL

Dr. Brian Dodd, Consultant, Las Vegas, NV

Dr. Shirley A. Fry, Consultant, Indianapolis, IN

Dr. William C. Griffith, Associate Director, Institute for Risk Analysis and Risk Communication, Department of Environmental and Occupational Health Sciences, University of Washington, Seattle, WA

Dr. Jonathan M. Links, Professor, Department of Environmental Health Sciences, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD

Mr. Bruce A. Napier, Staff Scientist, Radiological Science & Engineering Group, Pacific Northwest National Laboratory, Richland, WA¹

¹ Mr. Napier was unable to attend the face-to-face meeting of October 29-31, 2007 and the closure conference call of March 10, 2008.

SAB Draft Report dated April 24, 2008 – Quality Review Draft for Panel Review – Do Not Cite or Quote. This review draft is a work in progress, does not reflect consensus advice or recommendations, has not been reviewed or approved by the Science Advisory Board’s Charter Board, and does not represent EPA policy.

Dr. Daniel O. Stram, Professor, Department of Preventive Medicine, Division of Biostatistics and Genetic Epidemiology, Keck School of Medicine, University of Southern California, Los Angeles, CA

Dr. Richard J. Vetter, Head, Radiation Safety Program, Mayo Clinic, Rochester, MN

CONSULTANTS:

Mr. Bruce W. Church, President, BWC Enterprises, Inc., Hurricane, UT

Mr. Kenneth Duvall, Environmental Scientist/Consultant, Washington, D.C.

Dr. Janet A. Johnson, Consultant, Carbondale, CO 81623

Dr. Paul J. Merges, President, Environment & Radiation Specialists, Inc., Loudonville, N.Y.

SCIENCE ADVISORY BOARD STAFF

Dr. K. Jack Kooyoomjian, Designated Federal Officer, 1200 Pennsylvania Avenue, NW, Washington, DC, 20460-0001, Phone: 202-343-9984, Fax: 202-233-0643, or 0645 (kooyoomjian.jack@epa.gov) Messenger/Physical Delivery Address: 1025 F Street, NW, Room 3606, Mail Code 1400F

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**U.S. Environmental Protection Agency
Science Advisory Board
BOARD
April 21, 2008**

CHAIR

Dr. M. Granger Morgan, Lord Chair Professor in Engineering, Department of Engineering and Public Policy, Carnegie Mellon University, Pittsburgh, PA

VICE CHAIR

SAB MEMBERS

Dr. Gregory Biddinger, Coordinator, Natural Land Management Programs, Toxicology and Environmental Sciences, ExxonMobil Biomedical Sciences, Inc, Houston, TX

Dr. Thomas Burke, Professor, Department of Health Policy and Management, Johns Hopkins Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD

Dr. James Bus, Director of External Technology, Toxicology and Environmental Research and Consulting, The Dow Chemical Company, Midland, MI

Dr. Deborah Cory-Slechta, Professor, Department of Environmental Medicine, School of Medicine and Dentistry, University of Rochester, Rochester, NY

Dr. Maureen L. Cropper, Professor, Department of Economics, University of Maryland, College Park, MD

Dr. Virginia Dale, Corporate Fellow, Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, TN

Dr. Kenneth Dickson, Regents Professor, Department of Biological Sciences, University of North Texas, Aubrey, TX

Dr. David A. Dzombak, Walter J. Blenko Sr. Professor of Environmental Engineering, Department of Civil and Environmental Engineering, College of Engineering, Carnegie Mellon University, Pittsburgh, PA

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1. EXECUTIVE SUMMARY

The Radiation Advisory Committee (RAC) of the Science Advisory Board (SAB) has completed its review of the Agency’s draft document entitled “*Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual*,” Draft Report for Comment, December 2006 (U.S. EPA. 2006; see also the MARSAME Hotlink at <http://www.marsame.org>). The MARSAME manual presents a framework for planning, implementing, and assessing radiological surveys of material and equipment (M&E). MARSAME supplements the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM; see also the MARSSIM Hotlink at <http://epa.gov/radiation/marssim/index.html>), and refer to information provided in the Multi-Agency Radiological Laboratory Analytical Protocols (MARLAP) Manual. The MARLAP Hotlink is <http://epa.gov/radiation/marlap/index.html>.

All manuals were prepared collaboratively by a multi-agency work group comprising staff members of several pertinent Federal agencies. The three documents, taken together, describe radiological survey programs in great detail and address recommendations to competent radiation protection professionals and managers for performing such surveys. The manuals are designed to enable effective comparisons of survey measurements of radionuclide concentrations to regulations or guides for accepting or rejecting approval of a program or process. Vocabulary and techniques in MARSAME are carried forward from MARSSIM and MARLAP.

The MARSAME manual complements MARSSIM (a surface-soil radiation survey manual) by providing a process for surveying potentially radioactive M&E that may be in nature, commerce, or use when considered for receipt or disposition. It presents an overview of the various aspects of initial assessment, decision inputs, survey design, survey implementation, and assessment of results. Important activities such as hypothesis testing and statistical analysis of measurement reliability are described in considerable detail. A number of illustrative examples, incorrectly termed “case studies,” are presented. A road map assists the reader in moving among chapters. Useful information is collected in appendices.

This review of the MARSAME Manual by the EPA-SAB Radiation Advisory Committee (RAC) MARSAME Manual Review Panel was requested by the EPA Office of Radiation and Indoor Air (ORIA). It is based on reading the *MARSAME Draft Report for Comment (December 2006)*, presentations by MARSAME multi-agency work group members at the meeting on October 29–31, 2007, and discussions in a series of teleconference meetings held October 9, 2007, December 21, 2007, and March 10, 2007. The review responds to the set of charge questions posed by ORIA, but also refers to other technical items. (NOTE: Add a statement regarding the Quality Review meeting here when it is complete. - - - KJK)

The Panel recognizes the magnitude of the effort by the multi-agency work group and the value of its product. The Panel recommends modifications to only a small fraction of this product. Panel recommendations can be summarized in the following broad categories:

- 1 • MARSAME guidance is suitable for experienced radiation protection and surveillance
2 staff, but managers must be given special training and information directed to them in the
3 manual so that they do not need to assimilate the lengthy MARSSIM and MARLAP
4 documents. (1-3, 3-2, 3-4, C-4)²
5
- 6 • Specialized guidance for applying statistical tools for data analysis, experimental design,
7 and hypothesis testing should be separated from the otherwise pervasively non-
8 quantitative guidance for the convenience of the general audience and for acceptance by
9 specialists. This guidance should be in a separate chapter, enhanced in accord with
10 comments in the Appendix to this review. (1b-3, 1c-1, 2a-1, 2a-2, 2c-1, 3-6)²
11
- 12 • Label as ‘illustrative examples’ what are now incorrectly entitled ‘case studies’ and
13 enhance their contents to assure realism. (1d-1, 1d-2, 1d-3, 1d-4, 2c-2, 2c-3)²
14
- 15 • Known regulations and guidance for meeting M&E action levels in MARSAME must be
16 tabulated or cited by reference, with a mechanism for updating them. (1b-1, 3-5)²
17
- 18 • As much consideration must be given to surveys for radioactive contamination that is
19 removable from the surface and that is volumetric as is given currently to undifferentiated
20 surface contamination in order to distinguish among the three categories for radiation
21 protection. (1b-2, 2b-3, 2b-4)²
22
- 23 • The various alternatives for M&E surveys should be described in sufficient detail in
24 sufficient detail to provide a wide choice of options, from no further action needed
25 through minor survey efforts to a major survey that applies the full contents of the
26 MARSAME manual. The options should include non-linear processes such as iterative
27 M&E release efforts embodied in decontamination or storage for decay. (1-1, 1-2, 1c-2,
28 C-3)²
29
- 30 • Other recommendations are intended to improve the usefulness of various portions of the
31 MARSAME manual. (1a-1, 1a-2, 1a-3, 2a-3, 2b-1, 2b-2, 3-1, 3-3, 3-7, 3-8, C-1, C-2)²
32

33 The multi-agency work group clearly has devoted considerable effort to describing the
34 statistical tools. This is important because acceptance of survey measurements depends on their
35 reliability near the action level (AL). Meeting this requirement can only be demonstrated in a
36 statistical framework; for example, the discrimination level (DL) must be below the AL in
37 Scenario A, where the DL is defined to the satisfaction of the surveyor and the regulator in terms
38 of the values for allowable type I error α and the allowable type II error β .

39
40 Because of the importance of clarity in the mathematical support structure, a sub-group of
41 the Panel has prepared a guide to those topics in MARSAME that is collected in Appendix A to
42 this review. This guide is devoted to matters such as survey design, the gray region, the DL, the

² The parenthetical numbers identify responses to the charge questions.

1 test significance levels α and β , and hypothesis testing for Scenario A and Scenario B. The guide
2 is intended to present to the multi-agency work group the Panel’s view of (1) making this
3 approach readily accessible to persons only generally familiar with statistical analysis, and (2)
4 gaining acceptance by those who are knowledgeable on this topic.

5

6

2. INTRODUCTION

2.1 Background

The MARSAME Manual (U.S. EPA. 2006b.) was designed to guide a radiation protection professional through all aspects of radiological surveys of M&E prior to intended receipt or appropriate disposition. It is written sufficiently broadly to pertain to all types of M&E. Cited as examples are metals, concrete, tools, trash, equipment, furniture, containers of material, and piping, among others. The presented alternative outcomes are release or interdiction, i.e., acceptance or rejection of M&E transfer.

The draft document for comment was prepared collaboratively by staff working together from the following Federal agencies: US EPA, US NRC, US DOE, and US DoD. It is part of a continuing and technically significant effort that began with writing MARSSIM (U.S. EPA. 2000 and 2001.) continued with MARLAP (U.S. EPA. 2004.), and anticipates preparation of at least one other manual after MARSAME for sub-surface radiation surveys and characterization. The methodology and associated vocabulary in MARSAME follow those of the preceding manuals, although a few aspects of MARSAME are distinct. Notably, MARSAME may be connected to MARSSIM and MARLAP as part of a site survey, or stand by itself in considering the transfer of M&E to or from a site.

Survey guidance in the MARSAME manual and its predecessors is based on the Data Quality Objectives (DQO) process to design the best survey with regard to disposition option, action level (AL), and M&E type. The Data Life Cycle (DLC) supports DQO by carrying suitable information through the planning, implementation, assessment, and decision stages of the program. The data are collected, evaluated, and applied in terms of Measurement Quality Objectives (MQO) established with statistical concepts of data uncertainty and Minimum Quantifiable Concentrations (MQC). The sensitivity of measurements is defined in terms of the discrimination limit (DL), which is attained by selecting suitable radionuclide detectors and conditions of sampling and measurement. The measurement results must be acceptable relative to action levels and significance levels specified in regulations or guidance.

The MARSAME document is structured as follows, shown with the relevant charge question (CQ) number:

- Acronyms and Abbreviations
- Symbols, Nomenclature, and Notations
- Conversion factors
- Road Map (CQ 3)
- Chapter 1, Introduction and overview (CQ 1)
- Chapter 2, Initial assessment of M&E (CQ 1a)
- Chapter 3, Identify inputs for the decision (CQ 1b)
- Chapter 4, Survey design (CQ 1c)
- Chapter 5, Implementation of disposition surveys (CQ 2a)
- Chapter 6, Assess the results of the disposition survey (CQ 2b)

- 1 Chapter 7, Case studies (CQ 1d and 2c)
- 2 7 Appendices (CQ 3)
- 3 References
- 4 Glossary
- 5

6 Response to the charge questions was the primary purpose of the RAC MARSAME
7 Review Panel and is addressed first. The Panel also considered a few related topics, commented
8 in detail on the MARSAME discussion of statistical and operational aspects, and suggested
9 minor corrections.

10 2.2 Review Process and Acknowledgement

11 The U.S. EPA’s Office of Radiation and Indoor Air (ORIA), on behalf of the Federal
12 Agencies participating in the development of the draft MARSAME Manual, requested the SAB
13 to provide advice on the draft document entitled “*Multi-Agency Radiation Survey and*
14 *Assessment of Materials and Equipment (MARSAME) Manual,*” *Draft Report for Comment,*
15 *December 2006* (U.S. EPA. 2006b.; also numbered as NUREG-1575, Supp. 1; EPA 402-R-06-
16 002; and DOE/EH-707). MARSAME is a supplement to the “*Multi-Agency Radiation Survey*
17 *and Site Investigation Manual*” (MARSSIM; U.S. EPA. 2000 and 2001; also numbered as
18 NUREG-1575, rev. 1; EPA 402-R-970-016, Rev. 1; and DOE/EH-0624, Rev. 1). The SAB Staff
19 Office announced this advisory activity and requested nominations for technical experts to
20 augment the SAB’s Radiation Advisory Committee (RAC) in the Federal Register (72 FR
21 11356; March 13, 2007).

22
23 MARSAME was developed collaboratively by the Multi-Agency Work Group (60 FR
24 12555; March 7, 1995) and provides technical information on approaches for planning,
25 conducting, evaluating, and documenting radiological surveys to determine proper disposition of
26 materials and equipment (M&E). The techniques, methodologies, and principles that form the
27 basis of this manual were developed to be consistent with current Federal limits, guidelines, and
28 procedures.

29
30 The SAB RAC MARSAME Review Panel met in an initial public teleconference meeting
31 on Tuesday, October 9, 2007. The meeting was intended to introduce the subject and discuss the
32 charge to the Panel, determine if the review and background materials provided were adequate to
33 respond to the charge questions directed to the MARSAME Review Panel, and agree on charge
34 assignments for the Panelists. A public meeting was scheduled on Monday, October 29 through
35 Wednesday, October 31, 2007, to receive presentations by the Multi-Agency Work Group staff,
36 consider the charge questions, and draft a report in response to the charge questions pertaining to
37 the draft MARSAME manual. The Panel reviewed the first public draft report dated December
38 17, 2007, in a December 21, 2007, public conference call. The second public draft report, dated
39 February 27, 2008, was reviewed in the March 10, 2008, public conference call. The April 24,
40 2008 Quality Review Draft was provided to the SAB Charter Board for their review. (.....
41 **Continue with chronology to the Quality Review draft by the SAB Charter Board. - - - KJK)**

1
2 **2.3 EPA Charge to the Panel**
3

4 The EPA’s Science Advisory Board (SAB) previously conducted the scientific peer
5 reviews of the companion multi-agency documents MARSSIM (U.S. EPA/SAB. 1997.; EPA-
6 SAB-RAC-97-008, dated September 30, 1997) and MARLAP (U.S. EPA/SAB. 2003b.; EPA-
7 SAB-RAC-03-009, dated June 10, 2003). The Federal agencies participating in those peer
8 reviews considered the process used by the SAB to be beneficial in assuring the accuracy and
9 usability of the final manuals. Subsequently, two consultations took place for MARSAME (U.S.
10 EPA/SAB. 2003a.; EPA-SAB-RAC-CON-03-002, dated February 27, 2003, and U.S. EPA/SAB.
11 2004.; EPA-SAB-RAC-CON-04-001, dated February 9, 2004). These are now being followed
12 by a request from EPA ORIA on behalf of the four participating Federal agencies that the SAB
13 conduct this formal technical peer review of the draft MARSAME manual.
14

15 The following charge questions were posed to the SAB RAC’s MARSAME Review
16 Panel (U.S. EPA. 2007b):
17

18 *1) The objective of the draft MARSAME is to provide an approach for planning, conducting,*
19 *evaluating, and documenting environmental radiological surveys to determine the appropriate*
20 *disposition for materials and equipment with a reasonable potential to contain radionuclide*
21 *concentration(s) or radioactivity above background. Please comment on the technical*
22 *acceptability of this approach and discuss how well the document accomplishes this objective.*
23 *In particular, please*

24 *a) Discuss the adequacy of the initial assessment process as provided in MARSAME*
25 *Chapter 2, including the new concept of sentinel measurement (a biased measurement*
26 *performed at a key location to provide information specific to the objectives of the Initial*
27 *Assessment).*

28 *b) Discuss the clarity of the guidance on developing decision rules, as provided in*
29 *MARSAME Chapter 3.*

30 *c) Discuss the adequacy of the survey design process, especially the clarity of new*
31 *guidance on using Scenario B, and the acceptability of new scan-only and in-situ survey*
32 *designs, as detailed in MARSAME Chapter 4.*

33 *d) Discuss the usefulness of the case studies in illustrating new concepts and guidance, as*
34 *provided in MARSAME Chapter 7.*

35 *2) The draft MARSAME, as a supplement to MARSSIM, adapts and adds to the statistical*
36 *approaches of both MARSSIM and MARLAP for application to radiological surveys of materials*
37 *and equipment. Please comment on the technical acceptability of the statistical methodology*
38 *considered in MARSAME and note whether there are terminology or application assumptions*
39 *that may cause confusion among the three documents. In particular, please*

40 *a) Discuss the adequacy of the procedures outlined for determining measurement*
41 *uncertainty, detectability, and quantifiability, as described in MARSAME Chapter 5.*

- 1 *b) Discuss the adequacy of the data assessment process, especially new assessment*
2 *procedures associated with scan-only and in-situ survey designs, and the clarity of the*
3 *information provided in Figures 6.3 and 6.4, as detailed in MARSAME Chapter 6.*
- 4 *c) Discuss the usefulness of the case studies in illustrating the calculation of*
5 *measurement uncertainty, detectability, and quantifiability, as provided in MARSAME*
6 *Chapter 7.*
- 7 *3) The draft MARSAME includes a preliminary section entitled Roadmap as well as seven*
8 *appendices. The goal of the Roadmap is to assist the MARSAME user in assimilating the*
9 *information in MARSAME and determining where important decisions need to be made on a*
10 *project-specific basis. MARSAME also contains appendices providing additional information*
11 *on the specific topics. Does the SAB have recommendations regarding the usefulness of these*
12 *materials?*

1 **4. RESPONSE TO CHARGE QUESTION 1: PROVIDING AN APPROACH**
2 **FOR PLANNING, CONDUCTING, EVALUATING AND DOCUMENTING**
3 **ENVIRONMENTAL RADIOLOGICAL SURVEYS TO DETERMINE THE**
4 **APPROPRIATE DISPOSITION FOR MATERIALS AND EQUIPMENT**

5
6 **4.1 Charge Question 1: *The objective of the draft MARSAME is to provide an approach for***
7 ***planning, conducting, evaluating, and documenting environmental radiological surveys to***
8 ***determine the appropriate disposition for materials and equipment with a reasonable potential***
9 ***to contain radionuclide concentration(s) or radioactivity above background. Please comment***
10 ***on the technical acceptability of this approach and discuss how well the document***
11 ***accomplishes this objective.***

12
13 The MARSAME manual impresses the Panel as an excellent technical document for
14 guiding an M&E survey. Regarding CQ 1, the Panel recommends greater detail in describing the
15 “alternate approaches or modification” for applying MARSAME, as discussed in Chapter 1, lines
16 50 – 56. For example, the option of decontaminating the M&E as part of the process when
17 considering alternate actions appears to be missing. The Panel also recommends making the
18 manual more accessible to interested non-specialists, notably project managers and other
19 decision makers. Such non-specialists generally are not included in the intended “technical
20 audience having knowledge of health physics and an understanding of statistics,” with further
21 capabilities described in Chapter 1, lines 187 – 194. The following itemized recommendations
22 elaborate on these points.

23
24 **RECOMMENDATION 1-1:** Create a sub-section for the discussion that begins in Chapter 1,
25 line 49, to present clearly the concept of simple alternatives to what may appear to the reader to
26 be a major undertaking. Also, in lines 103-111 further define ‘release’ vs. ‘interdiction’ to
27 clarify the distinction between the terms. Follow these paragraphs with sufficient detail and
28 references to later chapters to assure the reader that when M&E is reasonably expected to have
29 little or no radioactive contamination, it can be processed without excessive effort under the
30 MARSAME system. One approach identified subsequently is applying standard operating
31 procedures (SOP’s). Categorization as non-impacted or as class 3 M&E based on historical data
32 also can lead to an appropriately simple process.

33
34 **RECOMMENDATION 1-2:** Insert a sub-section in Chapter 1 and in appropriate subsequent
35 chapters to consider various degrees of M&E decontamination as part of the available options
36 associated with a MARSAME survey. Storage for radioactive decay can be an option for
37 decontamination.

38
39 **RECOMMENDATION 1-3:** Insert a paragraph after Chapter 1, line 196, to address use by
40 persons less skilled professionally than defined in a preceding paragraph. Reference to
41 Appendices B, C, and D, would be helpful for such persons. Adding an appendix that includes
42 portions of the MARSSIM Roadmap and Chapters 1 and 2 could provide suitable background
43 information without requiring that all of MARSSIM be read. Presentation of training courses for

1 managers and other generalists with responsibility for MARSAME radiation surveys would be
2 most helpful.

3
4 **4.2 Charge Question 1a:** *Discuss the adequacy of the initial assessment process as provided*
5 *in MARSAME Chapter 2, including the new concept of sentinel measurement (a biased*
6 *measurement performed at a key location to provide information specific to the objectives of*
7 *the Initial Assessment).*

8
9 The initial assessment (IA) process is useful as described. That many measurements
10 made throughout the MARSAME process could be biased should be obvious to the radiation
11 protection and survey professional. Additional information sources cited below could be helpful.

12
13 Sentinel measurements, as described for the IA process of MARSAME have been widely
14 applied, although not necessarily designated by that name. They are rational and useful for
15 obtaining an IA of the type and magnitude of radioactive contaminants although they may not
16 have been randomly selected and, hence, are biased by definition. These measurements and their
17 applicability and limitations are well described in the document, and their use is clear. In fact,
18 wider application appears practical.

19
20 **RECOMMENDATION 1a-1:** Add to the information sources in Chapter 2, lines 104 – 115,
21 the files (inspection reports, incident analyses, and compliance history) maintained by currently
22 and formerly involved regulatory agencies. Discussion with agency staffs, especially their
23 inspectors, also could be fruitful.

24
25 **RECOMMENDATION 1a-2:** The listing of complexity attributes in Table 2.1 could include
26 Toxic Substances Control Act (TSCA) materials and hazardous waste.

27
28 **RECOMMENDATION 1a-3:** In Chapter 1, lines 253 – 259, MARSAME should recognize
29 that sentinel measurements are important because they may represent the entire historical record
30 available for IA. Moreover, the measurements may have been so well planned that considering
31 them “limited data” is misleading without a clear definition of terms. Sentinel measurements are
32 particularly useful to evaluate assumptions based on process knowledge. In Chapter 2, lines 277
33 – 280, design of a preliminary survey for radioactive contaminants to fill knowledge gaps often
34 depends on the availability of data from sentinel measurements. In some instances, the physical
35 shape of the M&E may limit further survey to sentinel measurements. On the other hand, the
36 MARSAME Manual draft, line 258, is correct in stating that sentinel measurements should not
37 be used alone to justify categorization of M&E as non-impacted, especially when geometric or
38 non-homogeneity limitations in radiation detection are suspected.

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4.3 Charge Question 1b: *Discuss the clarity of the guidance on developing decision rules, as provided in MARSAME Chapter 3.*

This chapter, devoted to developing decision rules, is very useful. The decision rules are admirably clear. The Panel has the following recommendations concerning (1) distinction among surface removable, surface fixed, and volumetric radioactive contamination; (2) presentation of regulations and guidance that address these contaminant forms; and (3) the mathematically complex aspects of measurement method uncertainty, detection capability, and quantification capability. With regard to the latter, Chapter 3, lines 567 – 622 takes the MARSAME presentation from broad guidance to specific statistical tutorial, which raises difficulties for some general readers and questions for some professionals.

RECOMMENDATION 1b-1: The regulations or guidance for radionuclide clearance that define the action levels (AL) discussed in Chapter 3, lines 118 – 120, and listed in Appendix E should be sufficiently inclusive to apply to the usual M&E handled by users with regard to both non-fixed (removable) surface contamination and volumetric contamination. Tabulate or cite all other known pertinent regulations and guides for this purpose. To the non-fixed surface contamination regulations included in Table E.2 by DOE and Table E.3 by NRC, add the Department of Transportation regulation, 49CFR173.443 (U.S. DOT. 49CFR173.443.), and guides by states such as New Jersey (State of New Jersey. 2007.) and Nevada (State of Nevada. 2001.). Include guidance for volumetric contamination clearance, summarized in Table 5.1 of NCRP (2002) from reports of national and international standard-setting groups.

RECOMMENDATION 1b-2: Information that guides decisions for radioactively contaminated M&E, listed in Chapter 3, lines 141 – 147, should include measurements of removable vs. fixed surface contamination to match the distinctions specified in Tables E.2 and E.3. Insert sub-sections that discuss the implications of planning for and responding to measurement of removable vs. fixed and surface vs. volumetric radioactive contamination and the subsequent disposition of M&E according to this categorization (see also RECOMMENDATIONS 2b-3 and 1d-3 for discussion of removable radioactive contaminants).

RECOMMENDATION 1b-3: Maintain the more general tone of MARSAME throughout Chapter 3 while moving detailed discussions of statistical aspects to a separate chapter (see also RECOMMENDATIONS 1c-1 and 2a-1). This approach could remove concerns such as why the Minimum Detectable Concentration (MDC) is recommended for the Measurement Quality Objective (MQO) in Chapter 3, lines 593 – 597, instead of the Measurement Quality Uncertainty (MQC), and how item #1 differs from item #3 on lines 609 – 617.

4.4 Charge Question 1c: *Discuss the adequacy of the survey design process, especially the clarity of new guidance on using Scenario B. and the acceptability of new scan-only and in-situ survey designs, as detailed in MARSAME Chapter 4.*

With the exception of Section 4.2, Statistical Decision Making, Chapter 4 is easily understood by the general reader. Classification of M&E is an effective and helpful process.

1 The Disposition Survey Design and Documentation sections are well prepared. Further
2 discussion would help in addressing problems associated with complex geometric or non-
3 homogeneous distributions of the radioactive contamination relative to the detector. These are of
4 particular interest when using scanning or *in situ* detection methods, and could be demonstrated
5 effectively in the illustrative example concerning rubble disposal of Section 7.3.

6
7 Regarding statistical decision making, the concepts of hypothesis testing and uncertainty
8 *per se* are readily understood. However, the aspects of uncertainty with default significance
9 levels and the resulting gray area and discrimination limits (DL) leading to minimum
10 quantifiable concentrations (MQC) are not so readily assimilated. Extensive consideration of the
11 statistical approach is attached to this review as Appendix A.

12
13 **RECOMMENDATION 1c-1:** Consider maintaining the same level of generalized guidance
14 that pervades most of MARSAME in brief sub-sections that address statistical matters. Collect
15 the mathematical discussion in a separate chapter, as proposed above. Chapter 19, Measurement
16 Statistics, in MARLAP should serve as example. The separation will serve both the specialist in
17 statistics, who will appreciate the exposition in the newly added chapter, and readers with less
18 training in statistics who can follow the general import of the MARSAME approach in the
19 existing chapters.

20
21 **RECOMMENDATION 1c-2:** The MARSAME manual has emphasized disposition options
22 that, after identification and segregation, lead directly to the disposition survey. Conditioning of
23 the M&E, such as vacuuming, wiping down, chemical etching, and other forms of
24 decontamination should be encouraged for meeting disposition options (see also
25 RECOMMENDATION 1-2). Preliminary measurements are useful for this purpose. The
26 MARSAME should provide more detail on these approaches and encourage them as an As Low
27 As Reasonably Achievable (ALARA) policy.

28
29 **4.5 Charge Question 1d:** *Discuss the usefulness of the case studies in illustrating new*
30 *concepts and guidance, as provided in MARSAME Chapter 7.*

31
32 Case studies can be immensely beneficial for clarifying the MARSAME process and
33 guiding the user, but members of the multi-agency work group informed the Panel that Chapter 7
34 does not contain case studies but rather invented illustrative examples. The latter usually are not
35 as instructive as case studies because they lack the element of reality, but can be helpful if
36 created carefully to represent actual situations.

37
38 **RECOMMENDATION 1d-1:** Delete or replace the example for Standard Operating Procedure
39 (SOP) use in Section 7.2. Given the good discussion in Section 3.10 for improving an SOP
40 within the MARSAME framework, the example of applying SOP’s at a nuclear power station
41 appears to contribute little.

42
43 **RECOMMENDATION 1d-2:** The example in Section 7.3 of mineral processing of concrete
44 rubble is instructive, but the reader should be informed that many more measurement results than
45 those listed in Table 7.3 are obtained under actual conditions and must be evaluated before
46 making decisions. The radionuclide concentrations reported in Chapter 7, lines 213 – 214,

1 should be confirmed as typical values or replaced by such values, because readers may apply
2 them as default values. For the same reason, the AL taken from U.S. Nuclear Regulatory
3 Commission (NUREG-1640;U.S. NRC. 2003.) should be identified as a specific selection, not a
4 general limit. Inserting boxes with interpretive comments would help the reader to understand
5 the process used for illustration and the logic leading to the decisions.
6

7 **RECOMMENDATION 1d-3:** Insert an introductory statement to place in context the sheer
8 length of the 21-page example devoted in Section 7.4 to a simple baseline survey of a rented
9 front loader, to avoid discouraging the reader from applying it. The introduction should explain
10 that these details are needed to describe the survey process, but that the actual work is brief. This
11 survey provides an opportunity to present the benefit of sentinel measurements and the
12 comparison of removable with fixed surface contamination. An actual case history undoubtedly
13 would show these and also contain a table of survey measurements.
14

15 **RECOMMENDATION 1d-4:** Include in each of the illustrative example headings a statement
16 that they are demonstrating the MARSAME process.
17
18
19

1 **5. RESPONSE TO CHARGE QUESTION 2: COMMENTS ON THE**
2 **STATISTICAL METHODOLOGY CONSIDERED IN MARSAME**

3
4 **5.1 Charge Question # 2: *The draft MARSAME, as a supplement to MARSSIM, adapts and***
5 ***adds to the statistical approaches of both MARSSIM and MARLAP for application to***
6 ***radiological surveys of materials and equipment. Please comment on the technical***
7 ***acceptability of the statistical methodology considered in MARSAME and note whether there***
8 ***are terminology or application assumptions that may cause confusion among the three***
9 ***documents.***

10
11 MARSAME contains tables and text that carefully compare the three documents and
12 identify consistencies and differences. To Panel members familiar with the three documents,
13 application of the statistical methodology in MARSAME appears to match that used in
14 MARSSIM and MARLAP to the extent observable over the wide range of applications.

15
16 A shift appears to have occurred from use of the Data Quality Objective (DQO)
17 terminology of MARSSIM to the Measurement Quality Objective (MQO) of MARSAME, but
18 the principle is comprehensible. Clearly, MARSAME has close connections to MARSSIM in
19 surveys of M&E at MARSSIM sites. The manual also addresses M&E that is to be moved onto
20 or from a site for various reasons, including - - but not necessarily - - processing and surveying
21 the site subject to MARSSIM.

22
23 **5.2 Charge Question # 2a: *Discuss the adequacy of the procedures outlined for determining***
24 ***measurement uncertainty, detectability, and quantifiability, as described in MARSAME,***
25 ***Chapter 5.***

26
27 The presentation for determining uncertainty, detectability, and quantifiability in Chapter
28 5, as well as aspects of this discussion in Chapters 4 and 6, follows the well-developed path in
29 MARSSIM and MARLAP and is essential to the disposition survey planner. The Panel believes
30 that correct application by the user requires (1) previous reading of MARSSIM and MARLAP,
31 and (2) the expertise and knowledge specified in Chapter 1, lines 189 – 194.

32
33 **RECOMMENDATION 2a-1:** Enable the reader to understand the topics in Chapter 5 more
34 clearly by separating the entire mathematically detailed statistical exposition in a chapter that
35 could be entitled “Review of Experimental Design and Hypothesis Testing.” Appendix G can be
36 included in this chapter. The chapter can be placed before Chapter 4. All sections currently in
37 Chapters 4 – 6 that discuss generalized aspects of these topics, including measurement
38 uncertainty, detectability, and quantifiability, can be kept in place; reference should be made to
39 the technical discussions, equations, and tables in the new chapter.

40
41 **RECOMMENDATION 2a-2:** Consider the comments made in Appendix A concerning the
42 topics of experimental design, hypothesis testing, and the statistical aspects of uncertainty in
43 preparing the separate chapter suggested above.

1 **RECOMMENDATION 2a-3:** Organize a summary or guide that focuses on the procedures for
2 setting MQOs and for determining uncertainty, MDC, and MQC. The ability to set
3 Measurement Quality Objectives (MQOs) is an important element of the MARSAME process,
4 but the discussion involving the implementation of MQOs in the design of the three survey types
5 may confuse the reader. Aspects of implementation are immersed in details defining,
6 explaining, and deriving theoretical concepts. Move the discussion on setting MQOs, in Sections
7 5.5 thru 5.9, to Chapter 4 on Survey Design.

8
9 **5.3 Charge Question # 2b:** *Discuss the adequacy of the data assessment process, especially*
10 *new assessment procedures associated with scan-only and in-situ survey designs, and the*
11 *clarity of the information provided in Figures 6.3 and 6.4.*

12
13 The data assessment process is carefully presented and thoroughly explored. The advice
14 is pertinent and the examples are helpful.

15
16 The Panel discusses statistical considerations in Appendix A. The information presented
17 in Figures 6.3 and 6.4 is clear (See Figures 1 and 2, below), but minor changes, shown in the
18 following two revised Figures are proposed.

19
20 The Panel noted above the importance of distinguishing among contamination that is (1)
21 removable on the surface, (2) fixed to the surface, or (3) volumetric in all MARSAME chapters.
22 Smear surveys (wipe tests) are an integral part of an M&E survey because of the potential
23 radiation dose from removable radionuclides that can spread from M&E surfaces and be inhaled
24 and ingested. Removable surface contamination is included in DOE regulations in Table E.2 and
25 NRC regulations in Table E.3, as well as DOT regulations and International Atomic Energy
26 Agency (IAEA) guidance. Multi-agency working group members expressed reluctance about
27 including in MARSAME a survey technique that they consider to be poorly reproducible for
28 defining the removable radionuclide amount per area. The Panel response is that insufficiently
29 discussing wipe tests is unrealistic and misleading. Each type of measurement has its own
30 uncertainty. A reasonable approach is to begin with the instruction in 49CFR173.443 (U.S. DOT
31 49CFR173.443) on “wiping an area of 300 cm³ ... with an absorbent material ... using moderate
32 pressure” and that “sufficient measurements shall be taken in the most appropriate locations to
33 yield a representative assessment” and then provide guidance on defining and controlling
34 variability.

35
36 **RECOMMENDATION 2b-1:** In Fig. 6.3 (See Figure 1 below, which reworks Fig. 6.3), clarify
37 the distinction of a MARSSIM-type survey by moving “Start” to immediately above the decision
38 point “Is the Survey Design Scan-only or *In situ*?” and then connecting this to an inserted
39 decision diamond “Is the AL equal to zero or background?”. A “yes” leads to “Requires scenario
40 B ...” and a “no” leads to “Disposition Decision Based on Mean”

41
42 **RECOMMENDATION 2b-2:** In Fig. 6.4 (See Figure 2 below, which reworks Fig. 6.4), for a
43 more consistent presentation, insert a decision diamond after both “Perform the Sign Test” and
44 “Perform the WRS Test” that says “Scenario A,” followed by a “yes” or “no” leading to the two
45 “Scenario A” and “Scenario B” branches at both locations.

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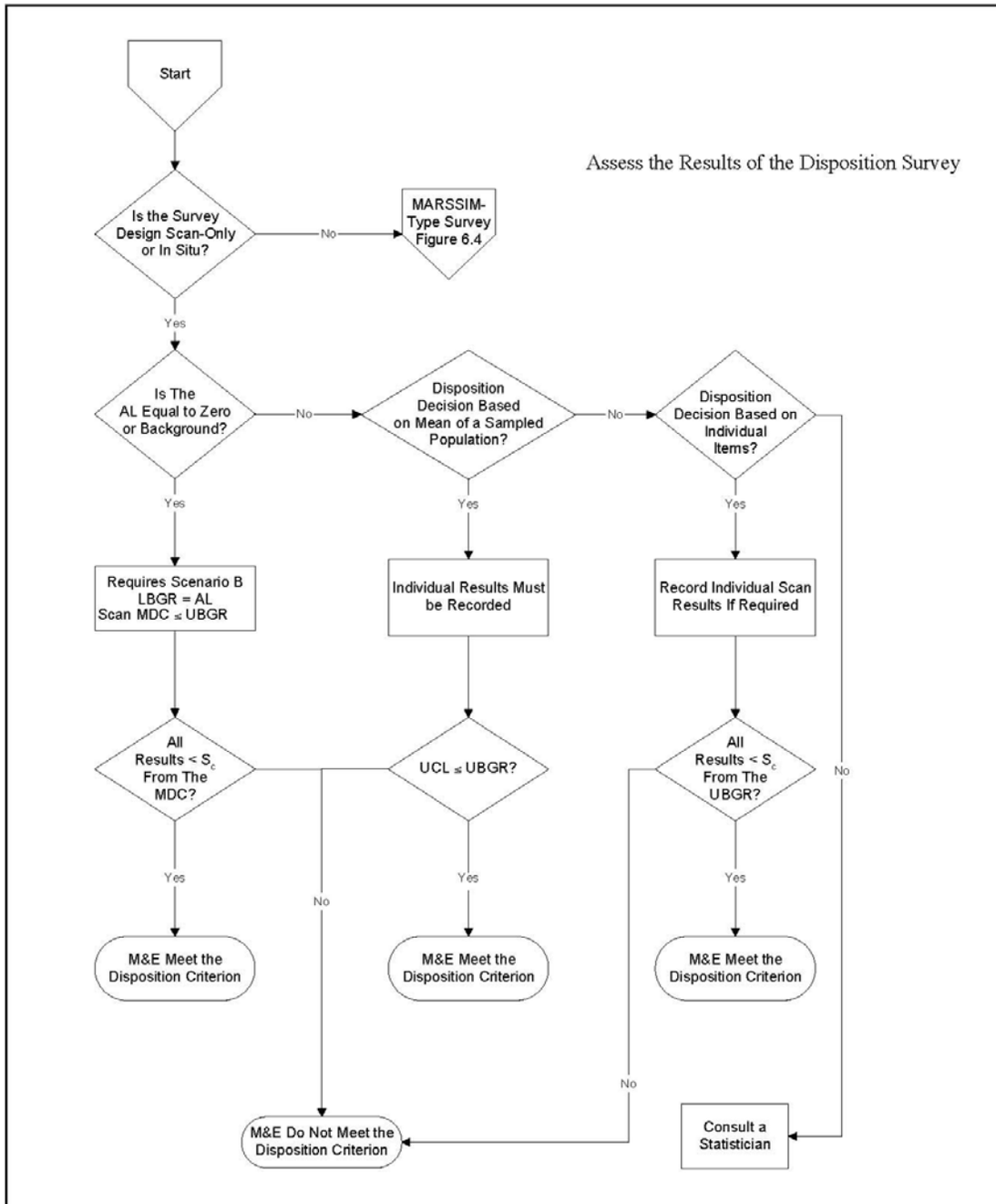
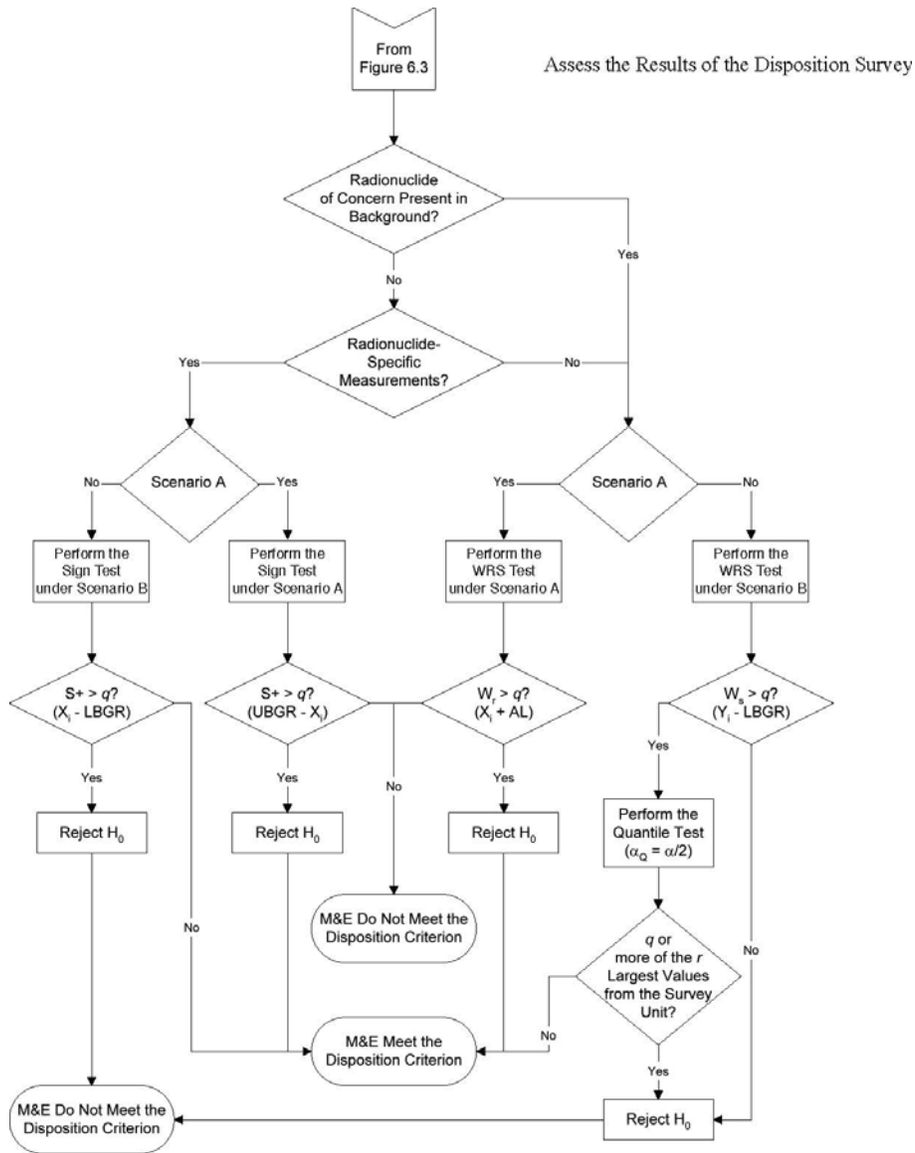


Figure 6.3 Interpretation of Survey Results for Scan-Only and In Situ Surveys

2
3 Figure 1 – Re-Worked Figure 6.3 from MARSAME Manual for Interpretation of Survey Results
4 for Scan-Only and In-Situ Surveys

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Figure 6.4 Interpretation of Results for MARSSIM-Type Surveys

MARSAME

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December 2006

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Figure 2 – Reworked Figure 6.4 from MARSAME Manual for Interpretation of Results for MARSSIM-Type Surveys

1 **RECOMMENDATION 2b-3:** To counteract the discomfort of Multi-agency working group
2 members with the qualitative aspect of wipe tests, the MARSAME manual could recommend
3 evaluations of the removable radionuclide fraction measured by wipe test for the surveyed M&E.
4 These evaluations can include, for example, sequential smears at a given location at the M&E, or
5 smears at adjoining locations performed with different material and pressure, by different
6 persons, and for different radionuclides. Refer to State of Nevada (2001), State of New Jersey
7 (2007), for a description of the process, to Rademacher and Hubbell (2008) pp. 10, 16 for an
8 application to radiological monitoring, and U.S. EPA (2007a) for more general applications of
9 the wipe test.

10
11 **RECOMMENDATION 2b-4:** Insert sub-sections in all chapters to address implementation and
12 assessment of survey processes to distinguish between surface and volumetric contamination
13 (i.e., measurement after surface cleaning or observing the effect of counting geometry) and
14 between removable and fixed surface contamination (i.e., wipe test results compared to total
15 surface activity). These types of contamination are described in Chapter 1, lines 127 – 152, but
16 their implications should be considered throughout the MARSAME manual. Concerns in
17 measuring volumetric contamination include characterizing non-uniformly distributed
18 radionuclides and quantifying radionuclides that emit no gamma rays.

19
20 **5.4 Charge Question # 2c: *Discuss the usefulness of the case studies in illustrating the***
21 ***calculation of measurement uncertainty, detectability, and quantifiability as provided in***
22 ***MARSAME chapter 7.***

23
24 As stated in the response to CQ 1d, case studies are invaluable in guiding the user
25 through complex operations. The illustrative examples given instead of case studies in
26 MARSAME lack the realistic data accumulation that permits estimation of uncertainty.
27 Excessively detailed derivations of equations for calculation are shown in Chapter 7, lines 579 –
28 628, 658 – 665, 682 – 689, and 1133 -1150. For discussions related to uncertainty, refer to
29 Appendix A.

30
31 **RECOMMENDATION 2c-1:** Move the detailed derivations, including partial derivatives,
32 identified above to the newly added separate chapter recommended for discussion of
33 experimental design and hypothesis testing.

34
35 **RECOMMENDATION 2c-2:** Use illustrative examples to demonstrate any MARSAME
36 guidance that the Multi-agency Working Group considers difficult to follow. These may include
37 approximating uncertainty (see Chapter 5), distinctions such as interdiction vs. release, and
38 applying scenarios A vs. B.

39
40 **RECOMMENDATION 2c-3:** Use Sections 7.4 and 7.5 to illustrate the benefit of wipe tests for
41 determining removable radioactive surface contaminants. Experience suggests that the
42 contaminant usually is in this form on M&E such as earth-moving equipment.

43
44

1 **6. RESPONSE TO CHARGE QUESTION 3: RECOMMENDATIONS**
2 **PERTAINING TO THE MARSAME ROADMAP AND APPENDICES**

3
4 **Charge Question 3:** *The draft MARSAME includes a preliminary section entitled Roadmap*
5 *as well as seven appendices. The goal of the Roadmap is to assist the MARSAME user in*
6 *assimilating the information in MARSAME and determining where important decisions need*
7 *to be made on a project-specific basis. MARSAME also contains appendices providing*
8 *additional information on the specific topics. Does the SAB have recommendations regarding*
9 *the usefulness of these materials?*

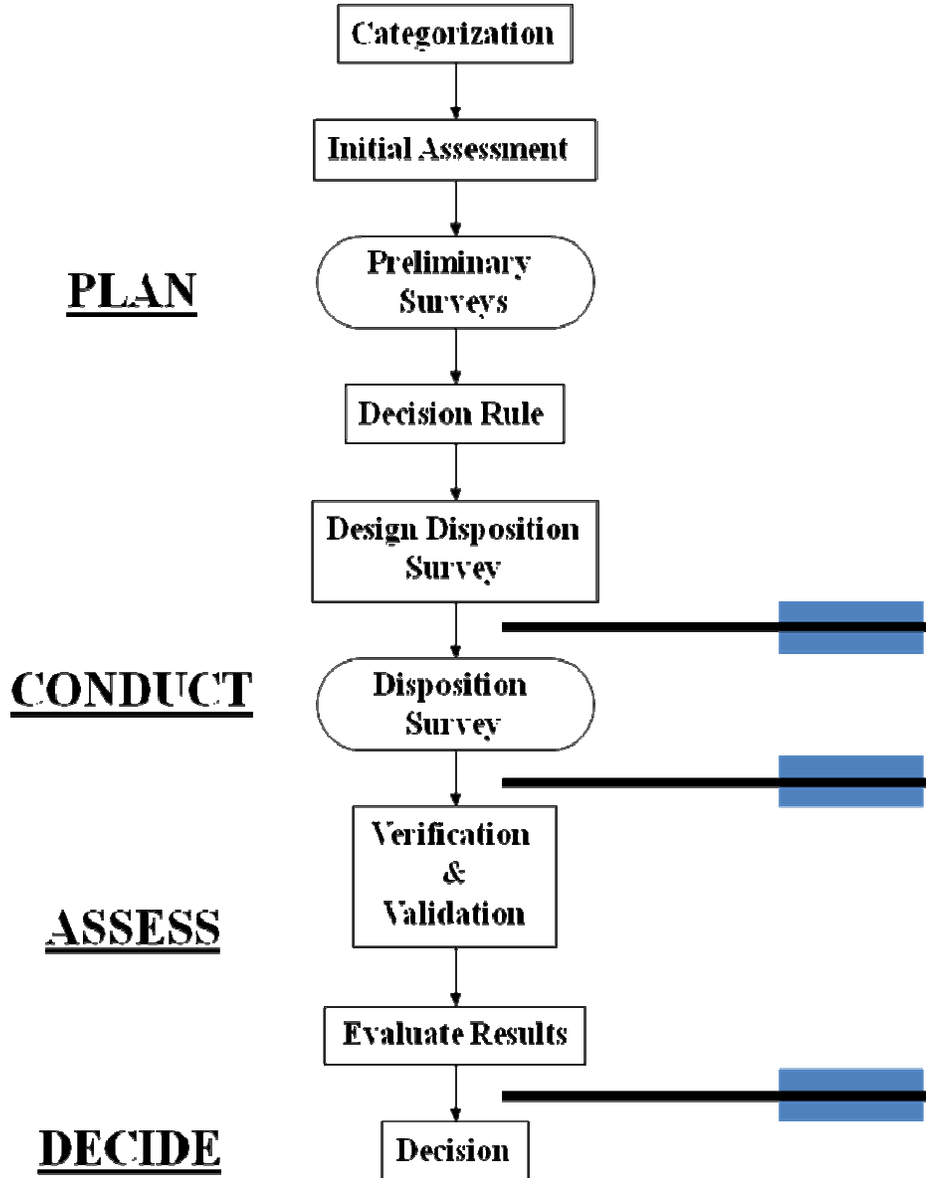
10 The Roadmap is crucial in guiding the reader through a document as complex as
11 MARSAME. The appendices are useful in various ways, such as providing information
12 compilations and statistical tables, and avoiding the need to seek this information in MARSSIM
13 and MARLAP. Also necessary to the reader are the acronyms and abbreviations; symbols,
14 nomenclature, and notations; and glossary. The following Recommendations are intended to
15 enhance their use.
16

17
18 **RECOMMENDATION 3-1:** Roadmap Figure 1 connects the MARSAME chapters in terms of
19 the Data Life Cycle. Consider establishing an analogous connection with Roadmap Figures 2, 3,
20 5, 6, 7, and 8. At present, the only Roadmap figures connected to each other are Fig. 2, 3, and 4,
21 and 7 with 8.
22

23 **RECOMMENDATION 3-2:** Consider assisting project managers by highlighting major
24 operational decision points in the roadmaps.
25

26 **RECOMMENDATION 3-3:** The roadmap should ensure that the primary components of the
27 process are identified, their relationship to one another is depicted, and the boundaries of
28 application are well-defined, in accord with the DQO process. Figure 3 provided below
29 illustrates this suggestion.
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The MARSAME Process



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FIGURE 3 - The MARSAME Process

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RECOMMENDATION 3-4: Indicate in the body of the text that Appendices B, C, and D are useful overviews of the environmental radiation background, sources of radionuclides, and radiation detection instruments, respectively, for managers and generalists; they may be too general for the experienced health physicist to whom the manual is addressed.

RECOMMENDATION 3-5: Insert a table with AL guidance for volumetric radionuclide contamination in Appendix E (see RECOMMENDATION 1b-1).

RECOMMENDATION 3-6: Either move Appendix G into the new chapter on experimental design and hypothesis testing or indicate its relation to that new chapter.

RECOMMENDATION 3-7: Move the Glossary to the front to join the tables of acronyms and of symbols.

RECOMMENDATION 3-8: Expand the definition of ‘Interdiction’ in the glossary to clarify its application to receiving or disposing of M&E.

7. RECOMMENDATIONS BEYOND THE CHARGE

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RECOMMENDATION C-1: In Chapter 3, discuss decisions leading to selecting the degree of confidence, embedded in the choice of significance level α and β values. Selection may be a matter of the acceptable uncertainty specified by the agency that sets the action level.

RECOMMENDATION C-2: In Chapter 2, discuss the impact of survey cost and needed skills, instruments, and time on the MARSAME effort. Brief projects obviously need different designs than lengthy ones. Discuss requirement and program for data retention, especially in long projects and when contractors are replaced.

RECOMMENDATION C-3: In Chapter 6, discuss the options to be considered and pursued when the plan proposed initially for M&E transfer is rejected because of the observed contaminant levels.

RECOMMENDATION C-4: Provide an additional Appendix that summarizes topics in MARSSIM and MARLAP that are important to the MARSAME manual but are insufficiently described in it, or at least give page references to the earlier documents. Such topics may include aspects of quality assurance (e.g., validation and verification of results); data reliability affected by sample dimensions, measurement frequency, and detector characteristics. Consider also the effect of non-random variability in measurement (e.g., fluctuating geometry or monitor movement rate).

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1 **APPENDIX A – STATISTICAL ANALYSIS – AN INTRODUCTION TO**
2 **EXPERIMENTAL DESIGN AND HYPOTHESIS TESTING AND**
3 **SPECIFIC COMMENTS ON STATISTICS**

4
5 **A-1 An Introduction to Experimental Design and Hypothesis Testing:**

6
7 The general problem of designing a survey of the sort described in the MARSAME document
8 involves the following issues:

- 9
10 (1) Understanding the error properties of the measurement instrument and how they can be
11 manipulated (by changing counting times or performing repeated measurements of the
12 same radionuclide quantity, for example). Generally the measurement error can be well
13 characterized by its standard deviation σ_M . This value may be a constant (all
14 measurements have the same standard deviation) or it may vary with radiation level (as in
15 the behavior of an idealized radiation counter);
16
17 (2) Understanding the distribution of radionuclides in the population of equipment or
18 material that is to be measured. This distribution can often be well characterized by a
19 standard deviation σ_S which we may call the sampling standard distribution;
20
21 (3) Deciding upon the number of samples, N , from the distribution of radionuclide
22 concentration that will be used in the detection problem;
23
24 (4) Specifying the null and alternative hypotheses to be examined; the symbol Δ represents
25 the quantity of excess radionuclides equal to the difference between the null and the
26 alternative hypothesis values;
27
28 (5) Specifying values of α and β that quantify acceptable limits for type I and type II errors;
29
30 (6) Determining, with fixed Δ and α , the power $1 - \beta$ to reject the null hypothesis in favor of
31 the alternative.
32

33 From a statistical standpoint, designing an experiment means finding values of the
34 sample size N and the detectable difference Δ that will control type I error and power, given the
35 instrument’s measurement error properties and the sampling radionuclide concentration
36 distribution.
37

38 In MARSAME, the null and alternative hypotheses generally concern the true difference
39 in radionuclide levels between a potentially contaminated material or piece of equipment and the
40 appropriate background reference. In Scenario A, the null hypothesis is that the M&E is at least
41 as radioactive (over background) as some number called AL (the action level), and the
42 alternative is that the true excess radionuclide level is less than AL. In Scenario B the null
43 hypothesis is that the M&E is at the action level (which usually equals the background in
44 scenario B) and the alternative hypothesis is that the M&E is over the AL. The MARSAME
45 manual should note the interplay between α and $1 - \beta$. For a fixed study design, power can be

1 defined only in terms of α since power is the probability of rejecting the null hypothesis at a
2 given α .

3
4 When a single measurement is taken, the variance of that measurement will equal
5 $\sigma_M^2 + \sigma_S^2$. In some cases the sampling distribution and thus σ_S may be irrelevant to a
6 MARSAME survey; for example, there may be no spatial variability (when there is only 1 level
7 of radiation relevant to a small item). An important issue is how the error properties of the
8 instrument behave when repeated measurements of the same equipment item or same portion of
9 material are taken. For some measuring instruments, it may be reasonable to assume that the
10 average of N measurements of the same unit will have standard deviation equal to $\frac{\sigma_M}{\sqrt{N}}$. This
11 will be the case in an idealized radiation counter, since performing additional measurements on
12 the same sampling unit (item) is equivalent to increasing the count times for that unit. In other
13 cases, inherent biases in measurement instruments may result in a measurement error shared by
14 all measurements.

15
16 When sampling variability occurs (so that σ_S is not zero), the variance of the mean of a
17 random sample of N measurements of will have variance somewhere in the range
18 $\frac{\sigma_M^2 + \sigma_S^2}{N}$ to $\sigma_M^2 + \frac{\sigma_S^2}{N}$. The first of these corresponds to measurement errors that are completely
19 unshared and the second corresponding to measurement errors that are completely shared due to
20 imperfect calibration (for example, in the “measured efficiency” of a monitor discussed in
21 several places in the manual). Generally, as more measurements are taken, the contribution of
22 the sampling variance to the variance of the mean tends to disappear, whereas some or all of the
23 contribution of the measurement error may remain. The special case when 100% of a potentially
24 contaminated material is measured may be regarded as the limit when $N \rightarrow \infty$. Again, some or
25 all of the measurement error variance may still remain.

26
27 For most situations in MARSAME, the null hypothesis concerns the difference between
28 background levels and the level of contamination of the M&E. Table 5.1 (in the current
29 document) gives some special formulae used when counts in time follow a Poisson distribution
30 (so that the variability of the counts of both background and the item of interest depends on
31 counting time and radiation level). In general, the variance of the difference between sampled
32 radioactivity and the estimate of background will require special investigation as a part of the
33 survey design.

34
35 For simplicity, it is useful to denote the standard deviation of measurement minus
36 background as σ , which refers to the standard deviation of the estimate (often termed the
37 standard error) obtained from the entire measurement method (involving either single readings,
38 multiple readings, scans of some or all of the material, etc). This σ can be a relatively
39 complicated function of the underlying measurement and sampling variability (which must
40 include the uncertainties in the estimate of background) that may require careful study to
41 quantify properly.

1 detectable Δ meets requirements (for example so that the DL is not set to be too small in
2 Scenario A, or that the upper range of the gray region is not set too high above background in
3 Scenario B).
4

5 In some situations (non-normal distributions, short count times), the detectable Δ will be
6 larger than described in equation (1) and more specialized statistical analysis may be needed.
7 Such techniques as segregation according to likely level of contamination may improve the
8 accuracy of equation (1), as will longer count times.
9

10 Hypothesis testing (accepting or rejecting the null hypothesis) involves comparing an
11 estimate of contamination level to a “critical value” (termed S_c in the manual) which allows us to
12 decide whether the observed estimate is consistent with the null value (at a certain type I error
13 level) after taking account of the variability (i.e., σ) of the measurement. For Scenario A, this
14 value is equal to $S_c = AL - Z_{1-\alpha} \sigma$, and for Scenario B it is $S_c = AL + Z_{1-\alpha} \sigma$. By definition,
15 power is the probability, as computed under the alternative hypothesis, of rejecting the null
16 hypothesis; that is, the probability that the observed estimate is less than (for scenario A) or
17 greater than (for scenario B) the critical value S_c .
18

19 If the normality of the estimate is in doubt, then other approaches to hypothesis testing
20 may be needed. For example, while for long count times the Poisson distribution can be
21 approximated as normal for the purpose of hypothesis testing, for short count times, specialized
22 formulae (see section 5.7.1) may be needed to give a better approximation to the distribution of
23 (measured-baseline) for an idealized radiation counter.
24
25

26 **A-2 Specific Comments:**

27
28 Section 3.8.1 describes “Measurement Method Uncertainty” but in somewhat more vague
29 terms than above. The intent of this section could be better understood in reference to the
30 suggested introduction to experimental design and hypothesis testing.
31

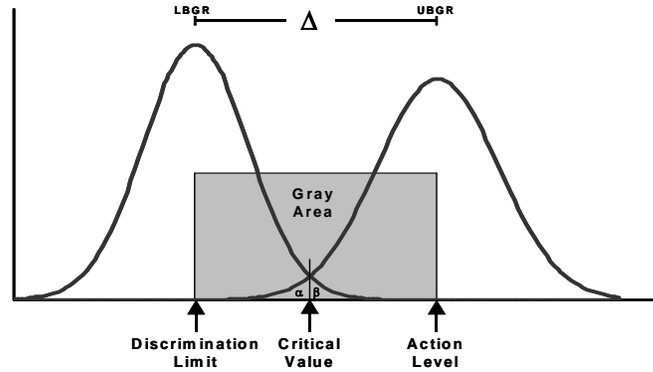
32 All of Section 4 would be more comprehensible if it consistently referred back to the
33 suggested introduction to experimental design and hypothesis testing.
34

35 Section 4.4.1.2 gives a recommendation for how much of an impacted material should be
36 scanned: it is not clear to what the σ value now refers (eq 4-1). This appears to be the
37 measurement error standard deviation σ_M rather than the total standard deviation of the
38 measurement method (measurement method uncertainty). Presumably, this is giving a
39 recommendation that will keep the total measurement method uncertainty bounded for a given
40 level of measurement error (σ_M).
41

42 The statistical concepts described earlier MARSAME are illustrated for the first time in
43 Figures. 4.2 and 4.3. It is unfortunate that even though the concepts shown in the figures all
44 relate to net radioactivity, they are termed “level,” “value” or “limit.” This could cause
45 misinterpretation by someone who is preparing to establish a survey design. An expansion of

1 these figures to include several additional parameters with some supplemental text would be
2 helpful.

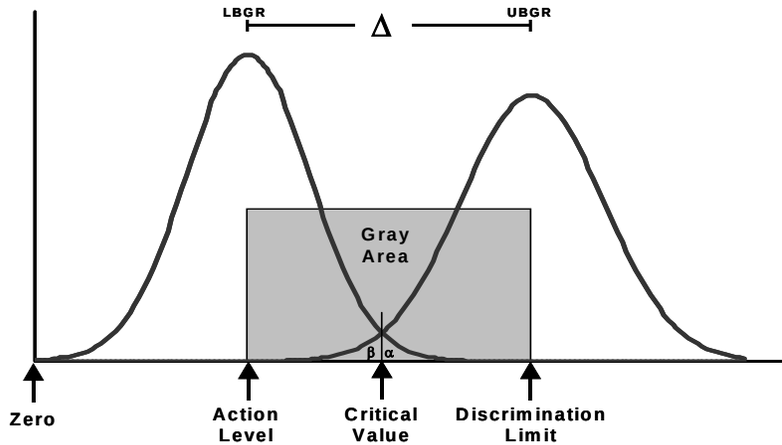
3
4 Recommendations for scenario A and B are presented in Figs. A-1 and A-2. These
5 embellished Figures with some additional text should also eliminate the need to repeat this
6 information in Chapter 5, as in Figs. 5.2, 5.3, 5.4.
7



Scenario A
(H_0 : Net Activity \geq Action Level)

Figure A-1. Scenario A.

8
9



Scenario B
(H_0 : Net Activity $<$ Action Level)

Figure A-2. Scenario B

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As mentioned above, the Action Level (AL) for net excess radioactivity is used in defining the null hypothesis. However, the decision on accepting the null hypothesis is not based on the numerical value of net radioactivity at the AL. Rather, each sample is compared with the Critical Value shown in the Figures. This insures that the probability for rejecting the

1 null hypothesis, when it is true, will not exceed α . The Discrimination Limit (DL) is the net
2 radioactivity in the sample where the probability of accepting the null hypothesis, when it is
3 false, is β (i.e. the power for rejecting the null hypothesis is $1-\beta$). The Gray area is the region of
4 net radioactivity in the sample where the statistical power to reject the null hypothesis, when it is
5 false, is less than $1-\beta$.

6
7 Application of Measurement Quality Objectives (MQOs) discussed in Section 5.5 is an
8 operational aspect of the MARSAME process. MQOs are part of the Data Quality Objectives
9 process (DQOs) used as a platform for both the MARSSIM and MARSAME process. Use of
10 MQOs was not incorporated into the MARSSIM process, so it maintains a unique role to
11 MARSAME. The application of MQOs is fairly new to Decommissioning planning. It was
12 employed in MARLAP in 2004 for laboratory-based measurements and now has been extended
13 to field measurements in MARSAME. The Guide to the Expression of Uncertainty in
14 Measurement (GUM), which forms the basis for much of the conceptual and statistical
15 framework of MQOs, was published by the International Standards Organization (ISO) and the
16 National Institute of Standards and Technology (NIST) in 1995 and 1994, respectively. The
17 topic of MQOs may be unfamiliar to many users of the MARSAME. For this reason, it is
18 important to provide a sound basis for the operational and statistical aspects of its use.

19
20 Some SAB MARSAME Review Panel comments, in the text and in this Appendix,
21 specifically address the theoretical foundations of the underlying statistical assumptions used in
22 the mathematical relationships and equations. Other panel comments address the application of
23 MQOs from an operational standpoint. The identification of MQOs for certain types of
24 measurement cases and survey designs may be confusing to readers unfamiliar to MQO
25 applications. Considerable detail in the manual is provided on defining, explaining, and deriving
26 the relevant theoretical concepts. The writers of the MARSAME manual should ensure that
27 operational information on the implementation of MQOs is not too deeply embedded within the
28 theoretical discussion. More distinction should be placed on information applicable to
29 identifying performance characteristics, setting MQOs, and selecting appropriate measurement
30 methods. Effective use of the manual relies on the reader to be able to apply MQOs to their
31 specific measurement problem.

32
33 A summary or guide, that organizes the measurement uncertainty, detectability, and
34 quantifiability requirements for each of the three types of MARSAME surveys, including In-
35 Situ, Scan-only, and MARSSIM-type, would be beneficial to the user. The guide would collect
36 information on the selection of MQOs, which may be scattered throughout the chapter, into one
37 coherent presentation for ready reference. The guide would be useful for designing MARSAME
38 disposition surveys, training activities and for reference when regulators evaluate the
39 measurement requirements of disposition survey plans.

40
41 The presentation of statistical formulations and derivations can be quite detailed and
42 extensive and, if not properly balanced with the operational aspects of the guidance, may detract
43 from the clear presentation of the guidance to the target audience. It is important to recognize
44 that the manual is written for those directing and implementing the process, interpreting results,
45 and making decisions. The operational aspects of the guidance address this broad audience
46 directly, however, there is an audience concerned with the scientific and technical soundness of

1 the procedures and the rigor for which the process is founded. An appropriate balance between
2 the presentation of the operational aspects and the statistical foundations of the guidance is
3 paramount.
4

5 The intent of Section 5.5 would be made clearer as dealing with the factors that impact
6 the measurement error uncertainty σ as described in more general terms in the suggested review
7 of experimental design and hypothesis testing. Apparently, however, σ_M (the standard deviation
8 of a single measurement not taking into account spatial distribution of materials or the variability
9 of the background) is being confused with the overall σ (total measurement method uncertainty
10 taking these factors into account). It is Δ / σ , not Δ / σ_M , that determines the overall power of the
11 experiment. The document should clearly differentiate these two σ ‘s.
12

13 Section 5.5.1 lines 289-293 seems to be confusing σ_M with σ_s . It is σ_s that, generally
14 speaking, can be decreased by improving scan coverage (not σ_M if this includes “shared” error
15 terms such as the “variance of measured efficiency”). The new terminology u_{MR} apparently
16 refers either to an estimate of the measurement error uncertainty σ_M or to overall σ but this is not
17 made clear in this section (and the requirement that $u_{MR} \leq \sigma_s/3$ makes no sense if σ_s can be
18 reduced to 0 by improving scan coverage).
19

20 The comments on line 302-303 seem to require that u_{MR} estimates the overall σ .
21 Example 2 is confusing because the requirement that u_{MR} be a factor of 10 times smaller than Δ
22 seems to assume that u_{MR} is an estimate of σ_M rather than the overall uncertainty σ (this would be
23 a very stringent requirement indeed). Here one needs to focus not just on σ_M but rather on the
24 total variability including σ_s . If σ_s can be reduced to zero by scanning all of a material why is
25 such a stringent requirement made on σ_M ?
26

27 Line 360 introduces new and not clearly defined uncertainties (u_c and ϕ_{MR}). Example 5 is
28 unclear, and needs to be tied to some general design or hypothesis testing principles – it just
29 comes out of thin air as it stands.
30

31 Section 5.6 is a good description of addressing measurement uncertainty σ_M in certain
32 special cases. One thing that could be clarified is that σ_M now refers to the error in measurement
33 - background rather than just the error in the measurement itself. At other points in the manual,
34 σ_M seems to refer rather to the variance of just the measurement.
35

36 All determinations of excess radioactivity are based on the difference between a sample
37 with an unknown amount of radioactivity, and an appropriate control that may contain
38 radioactivity not related to the source of contamination. MARSAME does not provide very
39 much information on how to characterize properly the “background” radiation contained in
40 controls or “reference samples.”
41

42 Tables 5.1 and 5.2 list equations to determine critical values, S_c . A sample is considered
43 to contain radioactivity in excess of the control if the “net” result is greater than the S_c . The
44 value of S_c is based on the probability that the net result of a sample with no excess radioactivity
45 that will exceed S_c , is equal to α (i.e.false positive). This is, in effect, an example of Scenario B

1 described in Chapter 4. This is expanded in Table 5.2 to the minimum detectable value, S_D . It is
2 the smallest value of net radioactivity, MDC, that will yield an observed measurement greater
3 than S_c with a statistical power of $1-\beta$. That is, the probability that a sample containing exactly
4 the MDC will be less than S_c is β (i.e. false negative).

5
6 The equations in Tables 5.1 and 5.2 are used throughout MARSAME as examples for
7 estimating critical values S_c and MDC. These equations are based on the Poisson assumption for
8 counting statistics and distribution of the difference between two random numbers that are
9 Poisson distributed. In effect, this implies that an independent measurement of a control is paired
10 with each measurement of a sample. S_c is based on the distribution of two random numbers
11 selected from the same distribution of background.

12
13 Although the equations are correct, it is not common to measure a control for every
14 sample of unknown contamination. This process of comparing paired samples is rare.
15 Generally, an estimate of background radioactivity is established, and subtracted from every
16 sample to estimate the “net” count.

17
18 Tables 5.1 and 5.2 are used throughout MARSAME without any reference to any
19 assumptions that were used to derive the equations. There could be serious implications in
20 decisions relating to the presence of radioactivity using S_c and hypothesis testing using MDC as
21 the DL. On the other hand, for most cases these equations might be satisfactory. It will be
22 important for the MARSAME manual to clarify this, and to provide more details on how to
23 measure and characterize “background” in controls that are used to determine “net” activity.

24
25 Some examples are shown below. For this case, equations 5.1.1 (Currie) and 5.1.3
26 (Stapleton) were used to compute S_c . A Monte Carlo model was used to estimate S_c for paired
27 samples from the true background distribution (MC) and also for a constant background, equal to
28 the true mean, that was subtracted from a random sample of background (MCB). For these
29 cases, $\alpha = \beta = 0.05$. Fig. A-3 is for the case where the sample time t_s and the background time t_b
30 are equal and yield a mean count of 200. The abscissa is normalized to the value of S_c obtained
31 from the Currie equation.

32
33 This illustrates that S_c obtained from 5.1.1 does indeed come from a distribution of paired
34 samples which is simulated in MC. However the value for S_c obtained by subtracting a constant
35 value equivalent to the mean value of background, MCB, is actually about 30% lower than S_c
36 from the equations.

37
38 Fig. A-4 is for the case where the sample time t_s is 5 and the background time t_b is 50.
39 For this case, the background is estimated with greater precision because t_b is large. With a
40 constant background to estimate background, the value of S_c is similar to that obtained from the
41 equations in Table 5.1.; however both MCB and the Currie equation yield a value of S_c that is
42 somewhat lower than that obtained from paired samples (MC) by Monte Carlo simulation.

43

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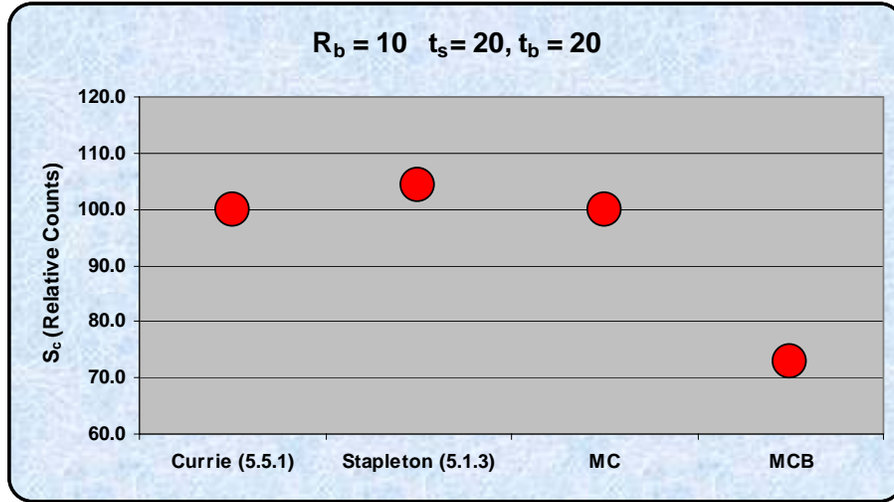


Fig. A-3. Comparison of S_c

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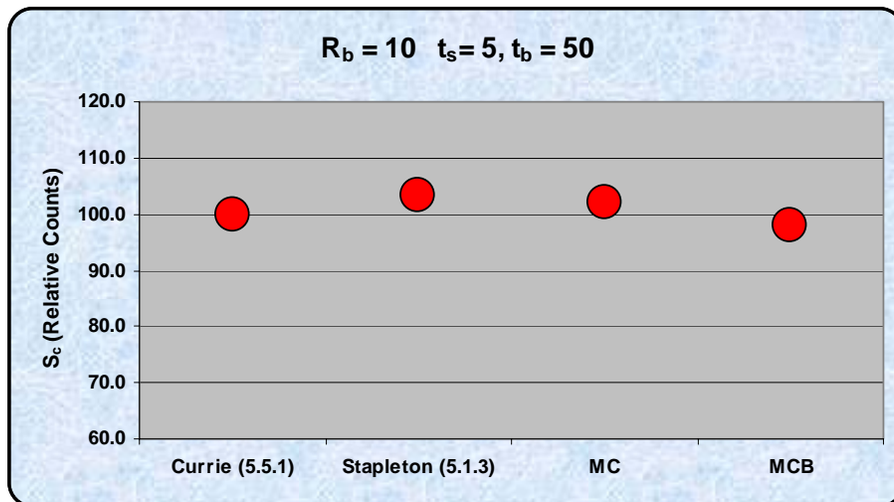


Fig. A-4. Comparison of S_c for longer background counting period

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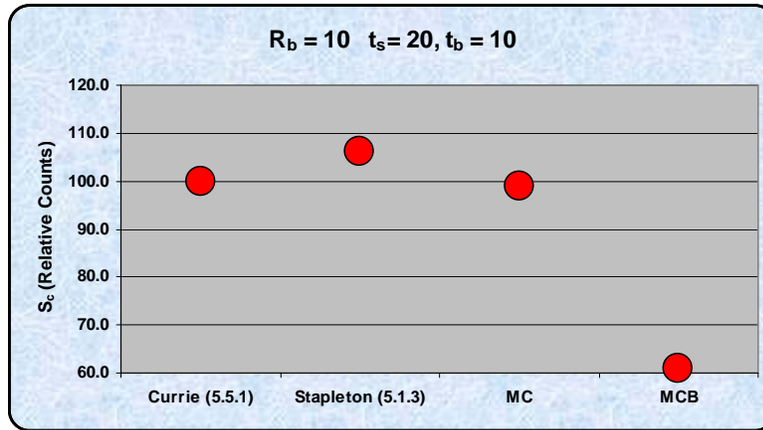


Fig. A-5. S_c for a briefer background counting period

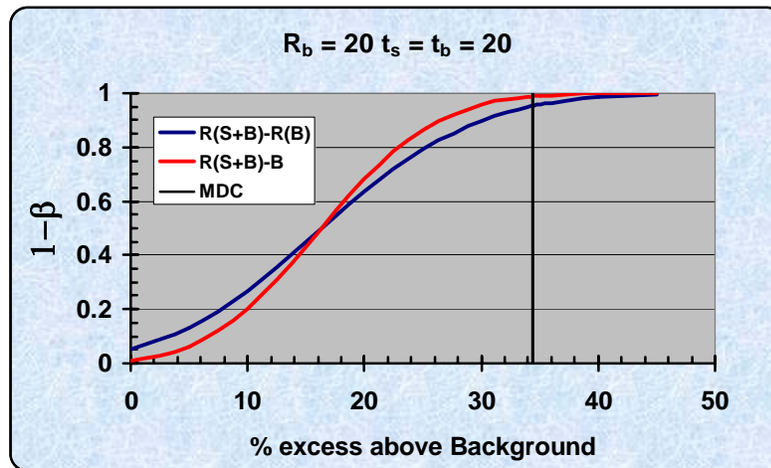


Fig. A-6. $1-\beta$ as function of % excess count above background

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9 Fig. A-5 is for the case where t_s is twice the value of t_b . Values obtained for S_c using the
10 Currie equation are close to the value from the Monte Carlo simulation for paired samples, but
11 the estimate of S_c using constant value of background is low by about 40%.

12
13 Fig. A-6 shows an example of the statistical power, $1-\beta$, as a function of the increasing
14 amounts of radioactivity above background. The blue curve (the curve starting on the ordinate at
15 a statistical power, $1-\beta$, of 0.05) represents the simulation for paired samples and the red curve
16 (the curve starting at the origin) represents the simulation when a constant value of background
17 is subtracted from the sample to form the net value. Without excess radioactivity, β for the
18 paired samples is 0.05 and $\beta = 0.01$ when background is a constant. The two curves are identical
19 when the excess radioactivity corresponds to S_c and therefore $\beta = 0.5$. The vertical line
20 corresponds to the value of MDC obtained from equation 5.2.1. Note that the MDC, $(1-\beta) =$
21 0.95, obtained from the simulation with constant value for background is smaller than when
22 using the assumption of paired samples.

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MARLAP provides additional modifications to estimating S_c when the Poisson approximation may not be satisfied. However, it is not clear that the concerns relating to the process of measuring controls or reference materials have been eliminated.

Many equations have been suggested for designing and interpreting survey procedures in MARSAME. The equations are derived from sound statistical principles. They can lead to incorrect conclusions if the underlying assumptions in the derivations are not satisfied. The Panel does not recommend that each equation be derived in detail, but suggests that the assumptions and sampling requirements needed to properly implement equations be documented in MARSAME.

Section 5.8, Determining Measurement Quantifiability is a complicated way of saying that σ must be small enough (and hence Δ / σ large enough) for the measurement method to have good power to reject the null hypothesis that the level of radioactivity is at the AL for a reasonable Δ (width of the gray region). It also must give a reasonably narrow confidence limit for the estimated value, i.e. where the width of the confidence limit is small compared to the value of the AL.

One complication that is explicitly dealt with in the definition of the MQC is that the measurement method uncertainty, i.e. σ , generally will depend upon the (unknown) true level of radioactivity itself – for example a perfect counter has Poisson variance equal to its mean. Thus the MDC is just the value, y_0 , of the radioactivity level for which the ratio, $k=y_0/\sigma$, is large (the manual recommends $k=10$). If y_0 is small relative to the action limit (between 10-50 percent of the AL is recommended), then it is clear that (1) the detectable Δ will be small with respect to the action limit (i.e. the DL will be close to the AL) and (2) confidence limits around an estimated value of radioactivity will be narrow relative to the value of the AL. Saying this clearly improves the intelligibility of this section.

Section 5.8.1 would be more intelligible if it first noted that it is giving a computation of the MDC, y_0 , for a fixed k by a formulae for σ that takes account of several factors which are combined into this one σ . These factors are the length of the reading time for the source, the length of reading time for the background, the true value of the background reading, and an estimate of the variance of a “shared” measurement error term, i.e. the measured efficiency of the monitor.

Section 6.2.1 has some confusing aspects: as described earlier, the gray region is defined in terms of the power and type I error of the test with a measurement method of total standard deviation σ . Sentences like “Clearly MDCs must be capable of detecting radionuclide concentrations or levels of radioactivity at or below the upper bound of the gray region” seem tautological if the gray region is defined in terms of detection ability; specifically in terms of power, type 1 error, and σ .

Lines 215-224 of Section 6.2.3 confuse by the statements about how individual measurement results can be utilized for scan-only measurements. The statement that “if

1 disposition decisions will be made based on the mean of the logged data, an upper confidence
2 level for the mean is calculated and compared to the UBGR,” must be interpreted carefully. If
3 one did a standard test such as Wilcoxon or t-test) one would ignore any uncertainty component
4 resulting from variability in the measurement process (i.e. measurement error shared by all
5 measurements that constitute the scan). Only if σ_M has no shared components (or if they are
6 very small) would it make sense to do a standard statistical test of the observed data alone.
7 Specifically, the sample standard deviation would underestimate the true measurement standard
8 deviation σ if a shared uncertainty (such as errors in the estimate of counting efficiency) is
9 incorporated in σ_M .

10
11 The recommendation (line 60) that for MARSSIM type surveys the sample standard
12 deviation can be used to generate a power curve also implicitly assumes that no shared
13 measurement error components exist. But this contradicts the conclusion of line 223-224 that
14 “Measuring 100% of the M&E accounts for spatial variability but there is still an uncertainty
15 component resulting from variability in the measurement process.” In fact, all the discussion of
16 selecting and performing a statistical test, and drawing conclusions in the rest of Section 6 seems
17 to be implicitly assuming that there are no shared errors from measurement to measurement. Is
18 this the intention? Was this what was being meant by the (confusing) discussion in 5.5.1 lines
19 289-293? For example, even if all measurements are less than the action level, this might not
20 really be enough information to conclude that the M&E meet the disposition criterion.

21
22 Suppose all measurements are only somewhat less than the action level but it is also
23 known that the counting efficiency was not well estimated. Ignoring the uncertainty in the
24 counting efficiency could lead to the wrong conclusion in this case, if the uncertainty in the
25 counting efficiency is indeed “shared error” over all the measurements. In many places in this
26 document, errors in counting efficiency or other apparently shared measurement errors are
27 mentioned (as on line 223-224), but this issue seems to be ignored in most of Section 6. If the
28 manual assumes that such shared errors are small enough to be ignored, this should be stated
29 explicitly. (See also footnote 4 on page 6-17).

30
31 One possible resolution is to assume that the measurement of background has exactly the
32 same “shared” uncertainties (counter efficiencies, etc.) as does the measurement of the
33 radioactivity level in the M&E. In this case, the shared uncertainties will be subtracted when the
34 background is subtracted from the level measured in the M&E. If this is meant, then it should be
35 stated clearly (and this should be highlighted in the any initial “review of experimental design
36 and hypothesis testing” when discussing the various components included in σ).

37

APPENDIX B – ACRONYMS AND ABBREVIATIONS

1		
2		
3	A	Scenario <u>A</u> for hypothesis testing
4	AL	<u>A</u> ction <u>L</u> imit (or <u>L</u> evel)
5	ALARA	As Low As Reasonably Achievable
6	α	Maximum acceptable probability for Type I error rate (alpha)
7	AM	<u>A</u> rithmetic <u>M</u> ean
8	β	Maximum acceptable probability for Type II error rate (Beta)
9	B	Scenario <u>B</u> for hypothesis testing
10	1- β	Numerical value of the statistical power to reject the null hypothesis when it is
11		true
12	CFR	<u>C</u> ode of <u>F</u> ederal <u>R</u> egulations
13	CON	<u>C</u> onsultation
14	CQ	<u>C</u> harge <u>Q</u> uestion (CQ1, CQ 2, CQ3)
15	Δ	Difference (Alternative – Null hypothesis), also the Detectable Difference
16	DFO	<u>D</u> esignated <u>F</u> ederal <u>O</u> fficer
17	DL	<u>D</u> iscrimination <u>L</u> imit (also <u>D</u> iscrimination <u>L</u> evel)
18	DLC	<u>D</u> ata <u>L</u> ife <u>C</u> ycle
19	DoD	<u>D</u> epartment of <u>D</u> efense (U.S. DoD)
20	DOE	<u>D</u> epartment of <u>E</u> nergy (U.S. DOE)
21	DOT	<u>D</u> epartment of <u>T</u> ransportation (U.S. DOT)
22	DQO	<u>D</u> ata <u>Q</u> uality <u>O</u> bjective
23	EH	<u>E</u> nvironmental Safety and <u>H</u> ealth (U.S. DOE/EH)
24	EPA	<u>E</u> nvironmental <u>P</u> rotection <u>A</u> gency (U.S. EPA)
25	FR	<u>F</u> ederal <u>R</u> egister
26	GUM	<u>G</u> uide to the Expression of <u>U</u> ncertainty in <u>M</u> easurement
27	H_0	Null <u>H</u> ypothesis
28	IA	<u>I</u> nitial <u>A</u> ssessment
29	IAEA	<u>I</u> nternational <u>A</u> tomics <u>E</u> nergy <u>A</u> gency
30	ISO	<u>I</u> nternational <u>S</u> tandards <u>O</u> rganization
31	k	Coverage Factor for Uncertainty
32	LBGR	<u>L</u> ower <u>B</u> ound of the <u>G</u> ray <u>R</u> egion
33	MARLAP	<u>M</u> ulti- <u>A</u> gency <u>L</u> aboratory <u>A</u> nalytical <u>P</u> rotocols (Manual)
34	MARSAME	<u>M</u> ulti- <u>A</u> gency <u>R</u> adiation <u>S</u> urvey and <u>A</u> ssessment of <u>M</u> aterials and <u>E</u> quipment
35		(Manual)
36	MARSSIM	<u>M</u> ulti- <u>A</u> gency <u>S</u> urvey and <u>S</u> ite <u>I</u> nvestigation <u>M</u> anual
37	M&E	<u>M</u> aterials and <u>E</u> quipment
38	MC	True Background Distribution
39	MCE	Random Sample of Background
40	MDC	<u>M</u> inimum <u>D</u> etectable <u>C</u> oncentration
41	MQC	<u>M</u> easurement <u>Q</u> uality <u>U</u> ncertainty (also <u>M</u> inimum <u>Q</u> uantifiable <u>C</u> oncentrations)
42	MQO	<u>M</u> easurement <u>Q</u> uality <u>O</u> bjective(s)
43	N	The Sample Size (<u>N</u> measurements, for instance)
44	NCRP	<u>N</u> ational <u>C</u> ouncil on <u>R</u> adiation <u>P</u> rotection and Measurements
45	NHSRC	<u>N</u> ational <u>H</u> omeland <u>S</u> ecurity <u>R</u> esearch <u>C</u> enter

1	NIST	<u>N</u> ational <u>I</u> nstitute of <u>S</u> tandards and <u>T</u> echnology
2	NRC	<u>N</u> uclear <u>R</u> egulatory <u>C</u> ommission (U.S. NRC)
3	NUREG	NRC <u>N</u> uclear <u>R</u> egulatory Guide (U.S. NRC)
4	OAR	<u>O</u> ffice of <u>A</u> ir and <u>R</u> adiation (U.S. EPA/OAR)
5	ORIA	<u>O</u> ffice of <u>R</u> adiation and <u>I</u> ndoor <u>A</u> ir (U.S. EPA/OAR/ORIA)
6	PAG	<u>P</u> rotective <u>A</u> ction <u>G</u> uide
7	pdf	<u>P</u> ortable <u>D</u> ocument <u>F</u> ormat
8	q	critical value for statistical tests
9	QA	<u>Q</u> uality <u>A</u> ssurance
10	QC	<u>Q</u> uality <u>C</u> ontrol
11	QA/QC	<u>Q</u> uality <u>A</u> ssurance/ <u>Q</u> uality <u>C</u> ontrol
12	R _b	Mean Background Count Rate
13	RAC	<u>R</u> adiation <u>A</u> dvisory <u>C</u> ommittee (U.S. EPA/SAB/RAC)
14	rev	<u>R</u> evision
15	SAB	<u>S</u> cience <u>A</u> dvisory <u>B</u> oard (U.S. EPA/SAB)
16	σ	Standard deviation
17	σ _M	Standard Deviation of Measurement Error
18	σ _S	Standard Deviation of Sampling Distribution
19	S _c	Critical Value
20	SI	<u>I</u> nternational <u>S</u> ystem of Units (from NIST, as defined by the General Conference
21		of Weights & Measures in 1960)
22	SOP	Standard Operating Procedure
23	Φ _{mr}	The relative upper bound of the estimated measurement method uncertainty μ _{mr} ,
24	t _B	Background Time
25	t _s	Sample Time
26	TSCA	Toxic Substances Control Act
27	Type I	Type I error is rejecting the null hypothesis when it is true
28	Type II	Type II error is failing to reject the null hypothesis when it is false
29	μ _{mr}	Estimated Measurement Method Uncertainty
30	φ	Uncertainty (e.g., φ _{MR})
31	UBGR	<u>U</u> pper <u>B</u> ound of the <u>G</u> ray <u>R</u> egion
32	UCL	<u>U</u> pper <u>C</u> ontrol <u>L</u> imit
33	US	<u>U</u> nited <u>S</u> tates
34	W _r	Adjusted Reference Measurement (WRS test)
35	W _s	Sum of the Ranks of the Sample Measurements (WRS test)
36	WRS	<u>W</u> ilcoxon <u>R</u> ank <u>S</u> um Test
37	y ₀	Estimate of Zero Order Output Quantity; also Minimum Detectable Concentration
38	Z	Critical Regions (e.g., Z _{1-α} , or Z _{1-β} , that is, quantile of the standard normal
39		distribution)
40		
41		
42		
43		
44		
45		

APPENDIX C –MARSAME TYPOS AND CORRECTIONS

- 1
- 2
- 3 (NOTE: Can be kept here, but original intent was to have this moved from the report to a memo
- 4 from the RAC MARSAME Review Panel DFO to the Multi-Agency Work Group via the ORIA
- 5 Staff Office - - - KJK)
- 6
- 7 xxix line 504 power?
- 8 522 delete one (
- 9 xxxi 561 delete one)
- 10 567 delete one (
- 11 xxxiv 671 Technetium (sp.)
- 12 xxxv 676 delete (duplicates 675)
- 13 1-3 80 change “activity concentrations” to “area activity” or leave as is but change
- 14 “Bq/m²” to “Bq/m³” and add “and area activity (Bq/m²)
- 15 3-9 194 non-radionuclide-specific (insert dash)
- 16 4-5 Figure 4.1a replace second “Large” by “Much Larger”
- 17 Figure 4b. replace second “Small” by “Equally Small or Smaller”
- 18 5-21 523 value in denominator should be 0.4176 (see line 527)
- 19 527 plus should be behind square root of 87
- 20 5-53 1148 delete 2nd period
- 21 6-6 142 insert “to” behind “likely”
- 22 6-11 280 insert “that” behind “determine”
- 23 6-13 329 insert “that” behind “demonstrate”
- 24 6-23 474 and 482 critical value in symbols table is not in italics (italicized k is coverage
- 25 factor)
- 26 7-10 210 TI-208 should be beta/gamma, not just beta, with gamma-ray energy in next
- 27 column
- 28 B-6 151 maximize, not minimize
- 29 D-9 219 what does “varies” mean?
- 30 D-36 849 for LS spectrometer, insert (alpha) on first line of column 2 and (gamma) for the
- 31 HPGE and NaI detectors
- 32 F-1 26 delete (FRER)
- 33
- 34
- 35
- 36
- 37
- 38 End of Document

Compilation of Comments on MARSAME

LEAD REVIEWERS:

1) **Dr. David Dzombak:**

“Report on Agency Draft entitled ‘Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual,’ Draft Report for Comment, December 2006”

(a) Are the original charge questions to the SAB Panel adequately addressed in the draft report?

The SAB Radiation Advisory Committee (RAC) MARSAME Review Panel has addressed all of the charge questions. Each of the charge questions appears to be addressed in sufficient depth, and specific recommendations have been developed for each of the charge questions and sub-questions.

Several of the charge questions ask the RAC to give their evaluation of the adequacy or acceptability of some approach or method. In some cases, the RAC does not answer the basic question of adequacy or acceptability directly, and in my view an explicit statement should be provided so that the view of the RAC is clear. Specific instances where this issue arises are as follows:

(i) Charge Question 2, p.14, lines 6-7: “Please comment on the technical acceptability of the statistical methodology considered in MARSAME ...”

The response begins on line 11 of page 14 with an observation about the relationship of the statistical methodology in MARSAME to that in MARSSSIM and MARLAP. In my view, the response should begin with a general statement indicating the RAC’s view of the technical acceptability of the statistical methodology.

(ii) Charge Question 2a, p.14, lines 23-24: “Discuss the adequacy of the procedures outlined for determining measurement uncertainty, detectability, and quantifiability, as described in MARSAME ...” The response begins on line 27 with a statement about the similarity in MARSAME procedures with those in MARSSSIM and MARLAP. In my view, the response should begin with a general statement indicating the RAC’s view of the adequacy of the procedures for determining measurement uncertainty, detectability, and quantifiability

(iii) Charge Question 2b, p.15, lines 9-10: “Discuss the adequacy of the data assessment process, especially the new assessment procedures ...” The response begins on line 13 with a statement indicating that “the data assessment process is carefully presented and thoroughly explored.” In my view, the response should begin with a general statement indicating the RAC’s view of the adequacy of the data assessment process.

(b) Is the draft report clear and logical?

The organization of the draft report by the SAB RAC MARSAME Review Panel follows the charge questions directly and is easy to follow. Detailed comments and suggestions for improving the statistical treatment in the MARSAME report are provided in an appendix which serves to keep the main body of the report concise and focused.

There are some specific portions of the text where some revision would improve clarity. These are listed below.

- (i) The views of the RAC in response to charge questions about the adequacy and acceptability of some particular approaches and methods need to be stated more clearly, as discussed in my comments under question (a) above.
- (ii) Letter to the Administrator.
 - p.2, line 9: The recommendation to “provide training” needs to be explained a little more here. It is unclear as to whether a training guide is being requested for inclusion in the report, or whether separate training outside of the report is being discussed.
 - p.2, lines 17-18: There is a logic problem in the latter part of this sentence. The first part of the sentence recommends that “illustrative examples” be used rather than “case studies”, while in the latter part of the same sentence it is recommended to enhance the “illustrative studies so that they more closely approach that of case studies.” This is confusing. I recommend replacing “illustrative studies” with “illustrative examples”, and “case studies” with “real situations”.
 - p.2, line 22: Use of the term “volumetric” to refer to contamination in the bulk medium requires a little more explanation. “Volumetric contamination” is an imprecise term of jargon.
- (iii) Executive Summary, p.2, line 3: It is unclear as to whether a training guide is being requested for inclusion in the report, or whether separate training outside of the report is being discussed.

(c) Are the conclusions drawn, and/or recommendations made, supported by the information in the body of the draft SAB report?

The conclusions drawn and recommendations made are supported by the information in the body of the draft report. My only recommendation in regard to this question is that some of the conclusions of the RAC need to be stated more clearly. Please see my comments under question (a) above.

Miscellaneous typos and cleanup needed:

- (i) Letter to the Administrator, line 11: delete “Re” after “Subject:”
- (ii) Executive Summary, p.1, lines 38-39: additional text needed
- (iii) Executive Summary, p.2, line 23: delete extra “in sufficient detail”
- (iv) p.5, lines 40-41: additional text needed

(v) p. 15, lines 20-21: insert “in all MARSAME chapters” after “distinguishing” in line 20, and remove “in all MARSAME chapters” from line 21

(vi) p.15, line 31: the units should be cm^2 , not cm^3

(vii) p.21, line 8: spell out Action Level in place of AL

2) **Dr. Michael McFarland:**

The SAB review panel (Panel) is commended for providing a clear and concise scientific evaluation of the Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual. The Panel is applauded for highlighting the need of MARSAME to provide improved clarity and guidance in its description and use of statistical approaches for conducting radiation surveys and data assessments as well as its support for the use of sentinel measurements for initial radiation assessments. In addition to the following section, which summarizes specific responses to the quality review charge questions, a number of editorial corrections are provided at the end of the review comments.

- a) Are the original charge questions to the SAB panel adequately addressed in the draft report?

The Panel has systematically and comprehensively addressed each of the original charge questions posed by the Agency. Within each response, the Panel provides multiple technical recommendations rich in detail for Agency consideration including specific recommendations for improving the clarity of a number of report figures.

- b) Is the draft report is clear and logical?

On the whole, the draft report is clear and unambiguous. The Panel provides comprehensive descriptions of its salient findings as well as detailed recommendations for improving the framework and content of MARSAME.

- c) The conclusions drawn and/or recommendations made are supported by information in the body of the draft SAB report.

In general, all of the conclusions and recommendations are supported by information contained in the body of the report. The cover letter and executive summary provide a succinct yet compelling summary of the Panel’s findings and recommendations all of which are corroborated by strong scientific and/or technical arguments that are fully described within the report.

Editorial Issues

Page 1 – Executive Summary Line 17: It isn't entirely clear what the Panel means by the phrase "competent radiation protection professionals". Are competent radiation protection professionals those who are licensed, certified and/or trained in an "accredited" program? Clarifying the language would make this statement unambiguous.

Page 2 – Executive Summary Lines 23-24: The phrase "in sufficient detail" is repeated twice in the same sentence.

Page 22 (Line 6-7) - The report states "Selection (of the value of α and/or β) may be a matter of acceptable uncertainty specified by the agency the sets the action level." In this report and all others that have espoused the use of the data quality objectives (DQO) process, the issue of how to establish the tolerable probability limits of committing Type I and Type II errors arises. Although it was not an explicit request made within the original charge, identification of the factors that should be considered by any agency in establishing the tolerable Type I and Type II error rates, e.g., practical consequences of committing a Type I and/or Type II error, assessment/monitoring budget etc., is vital if the Panel supports the DQO approach to decision-making. If the Panel anticipates addressing this issue as part of its overall recommendation for a separate chapter on statistical analysis, experimental design and hypothesis testing, that should be clearly stated somewhere in the report.

Page 30 – Appendix A Line 16 – The word "insures" should be changed to "ensures".

Page 33 – Appendix A Lines 28 – 29: The example states that $\alpha = \beta = 0.05$. Again, it is unclear whether the tolerable probability limits of committing Type I and Type II errors have been established by policy, costs or an evaluation of the consequences associated with committing a specific type of error. Highlighting the scientific, regulatory and/or policy considerations that resulted in the established error rates would be helpful in guiding future users of MARSAME.

Page 37 – Appendix A Lines 17 -19: A series of questions are posed by the Panel to the Agency. It isn't clear whether the Panel is expecting the Agency to respond to these questions or if the questions are merely rhetorical.

3) **Dr. Tom Burke:**

General comments:

Overall the review panel has been a very good job addressing the questions. They may however have been a bit too polite concerning the clarity of the MARSAME draft. I find the draft itself to be a very difficult read and am concerned that it may not adequately address the information needs of the users. Perhaps this is reflected in the panel's first recommendation to "provide training". The report is in essence a very complex cookbook with varying degrees of detail on methods that range from very specific quantitative approaches to very general qualitative approaches to selecting action levels. The MARSAME is very strong on process but does not clearly present the underlying environmental protection and public health goals.

(a) Are the original charge questions to the SAB Panel adequately addressed in the draft report?

The MARSAME Review Panel has addressed all of the charge questions.

(b) Is the draft report clear and logical?

Project report is clear and logical and the recommendations will greatly improve the clarity of the MARSAME document.

(c) Are the conclusions drawn, and/or recommendations made, supported by the information in the body of the draft SAB report?

The conclusions and recommendations are well supported throughout the body of the draft SAB report. However there is one conclusion that may be overly optimistic: page 11 line 5 question 1b "The decision rules are admirably clear". This conclusion is not consistent with the multiple recommendations for clarifying this chapter.

Other comments:

The MARSAME draft needs to more clearly present the target audience of users, and the intended or actual applications of the process. What are the most likely uses of the approach? Might there be future broader applications in the event of natural disasters or accidental or intentional contamination scenarios?

I strongly agree with the recommendations for strengthening the case studies by including actual application of the roadmap and decision rules. This should include plans for evaluation of the adequacy of the approach under real-world conditions.

4) **Thomas Theis:**

I have read the RAC review of the Marsame report, as well as the report itself. In general I think the RAC did an admirable job of answering the charge and providing useful comments to the multi-agency group that put the report together.

Reports such as Marsame have a difficult job in trying to explain the intricacies, details, and basis for guidance involving complex topics such as radiation safety. This is further confounded by the twin desires to write a report that is readable to more than one level of user (e.g. practitioner, theoretician, manager, etc.), and be as technically complete as possible. Marsame appears to contain all, or most, of the information needed to provide expert guidance for radiation assessments of M&E. Yet the RAC suggests, and for the most part I agree, that some clarifications are needed, some reorganization desirable, and in some instances different emphasis needed in parts of the report.

Three of the recommendations (1b-3, 1c-1, and 2a-1) suggest the addition of a new chapter in which mathematical and statistical details are segregated from other chapters in the report, with Appendix G being incorporated into the main text of this new chapter. These recommendations are clearly motivated by the desire to provide a more readable report, parts of which could then be read by different user groups as appropriate. I faced much the same problem as editor of a journal that tried to serve both the academic and practitioner communities, in general satisfying neither (one common critique: too many equations; its opposite, also common, not enough theoretical development). Marsame isn't a collection of scholarly articles, so the parallel shouldn't be taken too far, but it does suggest the value of deciding who the main users are so that the "readability" of the report can be tailored, and appendices used in their appropriate, and necessary, supporting role. Thus an alternate approach to that proposed by the RAC, which I would favor, is to place as much background material as possible in the appendices, relieving the main text of the burden of supplying too much information and improving the readability in its totality (a third alternative, as I think about it, might be to place as much detail and information as possible in the body of the report, minimizing appendices, but then providing a "guide to readers" on which chapters to read depending on one's function--but this, I think, would be much too cumbersome).

OTHER MEMBERS:

1) **Dr. Rebecca Parkin:**

a) The original charge questions are adequately addressed.

b) The report is clearly organized and well-written. I agree with the panel that the statistical methods should be presented in a separate section of MARSAME. There are several calls for clarity about assumptions, contexts, methods and terminology; all of which should improve the practical value and use of the report.

The panel's logic supporting its points is almost always described well. One section of the draft that didn't flow adequately for me was on p. 15, lines 2-7. There seem to be some gaps in logic or assumptions about reader understanding here.

c) The conclusions drawn and recommendations are in large part supported by the text provided.

Minor edits noted:

p. 2, line 23: Delete "in sufficient detail" as it is repeated here

p. 16-17: I suggest adding color to highlight the changes. Color would aid the reader in finding the changes more rapidly.

p. 20: What are the black lines with blue boxes indicating? If they only mark the separation between phases, I don't think they add much to this figure. I actually think they distract the reader, and suggest that they be removed.

2) Dr. Valerie Thomas:

a) Yes, the original charge questions were adequately addressed in the report.

b) the draft report is logical and for the most part clear (although some of the detailed recommendations are, understandably, hard to follow without in-depth knowledge of the Marsame report). Three suggestions for clarification are given below:

i) In the overall recommendation that as much attention be given to contamination that is removable and volumetric (Exec Summ p. 2, lines 18-21) it would be helpful to clarify that the types considered are removable versus non-removable and surface versus volumetric; the Executive Summary statement is a bit hard to grasp because it refers to removable, volumetric and undifferentiated contamination.

ii) Recommendation 3-3 and Figure 3 are not clear. Specifically, what are EPA staff supposed to do with Figure 3? Is it meant to be inserted into the Marsame report to help clarify the structure? Or is it a template for reorganization? Also, what are the three oar-shaped levers in Figure 3 meant to signify?

iii) The appendix is welcome in that it provides a more comprehensive discussion that is normally contained in the "responses to charge questions" format. However, in contrast to the main body of the report which very clearly identifies recommendations that are referenced in the Executive Summary, the suggestions made in the Appendix are not shown as Recommendations and are not cross referenced with the Executive Summary or the main body of the report. The statistical recommendations could be made more clearly with introduction of explicit recommendations in the Appendix, and cross-referencing in the main body of the report.

c) The recommendations are well supported by information in the body of the SAB report. The panel is to be commended for the cross-referencing of the overall recommendations in the Executive Summary with the detailed recommendations in the body of the report.

3) Dr. Baruch Fischhoff:

I will be unavailable during the May 29 meeting. However, I did read through the report quickly and did not see any obvious problems with it (although this is far from my area of expertise). It seems clearly written, conscientious, and responsive to the charge.

4) Dr. Agnes Kane:

I find the draft report to be acceptable.

5) Dr. Meryl Karol:

- a) The charge questions were adequately addressed in the draft report.
- b) The draft report makes some excellent recommendations, such as organizing guidance for statistical analyses, design, and hypothesis testing into a separate chapter, and in an Appendix.
- c) A number of recommendations would gain clarity if their sentence structure were less complex. For example,
 - i) Cover letter, (p.2) lines 26-27 are unclear.
 - ii) Executive Summary, (p.2), lines 23-26 could be clarified by forming 2 (or more) sentences.
 - iii) Introduction, (p.4), lines 8-9 are unclear.
 - iv) Recommendation 1c-1 (p.12) is unclear.
 - v) Recommendation 1d-3 (p.13) lines 7-10.
- d) Appendix A, section A-1 would benefit from use of sub-headings, such as:
 - Null hypothesis
 - Alternative hypotheses
 - Experimental power, etc
 - Variance
- e) Consider inclusion of a list of Definitions
 - Null hypothesis
 - Discrimination limit
 - Variance, etc.

6) Dr. Jerald Schnoor

I have read the 50 page report from the Radiation Advisory Committee (RAC) of the SAB reviewing the Agency Draft MARSAME Manual, and I find it to be an excellent report. It is well written and well organized from the cover letter to the Table of Contents, and from the Executive Summary through the numbered sections of the report, which respond to each charge question. RAC makes its recommendations clearly and persuasively. I especially like the Appendix on

Statistical Analysis (which I have saved and intend to use in my water quality class).

I agree with the points made on page 8 of the report (lines 24-30) regarding the importance of stating the null hypothesis and alpha and beta values for Type I and Type II errors. I also agree with the revisions to Figures 6.3 and 6.4 in the MARSAME report depicted in the RAC review as Figures 1 and 2.

In summary, I find the report to be exemplary and concur fully with its findings. As stated by the RAC in its report, the MARSAME manual is “an admirable ... and competently written effort by staff from several agencies to provide guidance in an important endeavor”.

7) Dr. Steve Heeringa:

A few comments on the draft report on the "MARSAME Manual" follow.

I did not read or study the MARSAME Manual that is the basis for the Panel's report in detail. Therefore, my comments pertain more to the overall clarity and organization of the Panel's report than to the accuracy of the specific statements it contains. In general, the Panel's responses to the charge questions are clear and in many cases highly specific when pointing out changes or additions that it feels are needed. I have just a few suggestions and edits that I would like to note.

a) Introductory letter, Page 2, Lines 1-3: The intent is clear but this might be rephrased. This reader stumbled a bit in reading this the first time. It might be broken in two simpler sentences—one acknowledging the collaborative effort and a second commenting on the writing quality.

b) Page iii) Strike the ZIP from Dr. Johnson's listing.

c) Pages 16 and 17 - Including the revised Figures (as opposed to simply describing the changes in text) is very useful.

d) Appendix A (General) - The Panel has collected its response to Charge questions related to the statistical presentation in the Manual in Appendix A. Given the breadth of the comments, I believe this is an effective strategy for communicating several messages:

- i) The manual must be more consistent in its discussion of decision criteria for hypothesis tests, variability in measurement and sampling variability, and a number of related statistical concepts.
- ii) The importance of not masking the operational implications of the statistical decision-making process in the mathematics of defining the decision regions and rules.
- iii) Specific recommendations (A-2) for reordering some content correcting/clarifying terminology.

e) Appendix A (Specific)

- i) Page 26, Line 19 "sampling standard distribution" should probably be "sampling standard deviation"
- ii) Page 26, Line 30 "in favor of the alternative".
- iii) The definition of the statistical decision rules for Scenario A and B is touched on at several points in the Appendix. Reading Lines 38-44 on Page 26, it was not clear to me why the null hypothesis in A is that the measure exceeds the AL threshold and in B the null is at the AL (indicated to be near background) and the alternative is that the AL is exceeded. The Panel discusses this issue on Page 26 and Page 28. In fact, the italicized note on Lines 21-22 of Page 28 confirmed my hunch. At a minimum, I suggest this sentence be brought forward to Page 26 when the decision rules for A and B are first discussed. My preference though would be to suggest that for Scenario A, the Manual present the null for A as "safe for release if the null is not rejected" just as in Scenario B. I believe this would make the decision rule for both Scenarios consistent with standard practice as I know it and would require only Figure A-2 to illustrate the decision principles. Even in one sided tests of the type considered here, the concepts of Type I and Type II error are often difficult for practitioners to visualize. Flopping the alternative distribution from right to left in the two scenarios--while not necessarily incorrect--just increases the risk of confusion.

These are the only comments that I have. My appreciation to the Panel for the work that they put into this review.

8) Dr. James Galloway:

I have read the MARSAME Review Panel's report and find that the panel has more than adequately addressed the SAB charge in a clear and logical manner. Further, the conclusions/recommendations are supported by the report itself. The only suggestion for a change is in the letter to the Administrator, page 2, line 32. Specifically, the use of the phrase 'potentially useful document' implies that it will only be useful if something is done. Does the panel mean that that 'something' is to follow their recommendations, or is it something else? In either case, a clarification would probably be helpful."

9) Dr. James Sanders:

Charge questions adequately addressed?

The draft report addresses the charge questions in clear, tightly focused fashion. The review panel should be commended for their attention to each question, and for also identifying several other areas that, if considered, would result in a more valuable report. In particular, the suggestion to pull the discussions of statistical

analyses into a separate chapter will improve readability, and the panel's desire to ensure a report that will serve management personnel as well as professionals will be of value overall.

Report clear and logical?

The panel has written a short report that is logical and easy to understand. Their attention to statistical issues, while more detailed, is still clear to the outside reader.

Support for conclusions and recommendations?

The panel's recommendations all flow from either the MARSAME draft itself, or from the panel's deliberations. It is possible for the reader to follow the panel's arguments, and to find support for their recommendations. In addition, the general conclusion that the MARSAME draft will be a valuable addition is also supported.

Other comments:

One typo on p.1, l 37. I believe that the panel meant March 10, 2008.

10) Dr. James Hammitt:

Dr. Hammit responded in the affirmative on the report and did not provide additional comment.

11) Dr. Steve Roberts:

General comments:

The SAB MARSAME Panel Report is constructive, well-written, and well thought out. Responses to the charge questions are on-target, and each of the charge questions is adequately addressed. The organization of the report is logical, listing each charge question and the Panel's response. Recommendations are clear and linked logically to the charge questions. Overall, this is an excellent report that should be quite useful to the Agency.

I do, however, have a few suggestions for improvement. As often happens with these reports, the body of the report is quite lucid, but some of that clarity gets lost in preparing a condensed Executive Summary. Even more is lost trying to construct a concise cover letter to the Administrator. In the case of this report, the Executive Summary is actually pretty good, but the summary of the main Panel recommendations in the letter to Administrator Johnson has been diminished to the point of being cryptic. Some are almost incomprehensible without having read the report first (e.g., the fifth bullet), and for others the summary description is not entirely faithful to the actual recommendation in the report (e.g., the third bullet). In my opinion, the cover letter should not try to summarize the report in

200 words, but should instead highlight a few key points that the Administrator should know (e.g., in this case, 1) what the MARSAME manual is; 2) that the MARSAME manual we reviewed is quite good; 3) we have some suggestions to make it even better -- with maybe an example or two; and 4) this is part of a really useful program that the Agency should continue to support).

Picky details:

Cover letter

P2,L9: delete “important” Are there unimportant users?

P2,L29-30: Actually, all of the recommendations concern refinements and improvements in content and presentation. Do we mean to say “Other Panel recommendations concern additional refinements ...”?

Executive Summary:

Obviously, notes to “KJK” need to be deleted.

P2,L23: “in sufficient detail” is repeated

Main Report

Delete notes to “KJK”

12) Dr. Virginia Dale

The original change question to SAB Panel were adequately addressed

The draft report is clear and logical (with minor exceptions noted below)

The conclusions drawn are supported by the report (with wording exceptions noted below). Appendix A seems particularly useful to the Agency. The recommendations are clearly designed to assist in the clarity and implementation of the report.

The SAB report needs to have an editor go over it to eliminate several wording, punctuation and grammatical errors.

Minor wording points:

Letter:

Page 2, line 2- replace “to provide” with “that provides”

Page 2, line 4 – eliminate comma

Page 2, lines 17-18 – eliminate “so that they more closer approach that of case studies” for this leaves the reader wondering what the differences are been illustrative examples and case studies. Also, it is not clear what “enhance the content “means here or “assure their realism” means in the executive summary.

Page 2, line 31 – Modify sentence so that it begins “After the SAB’s recommendations are implemented, the MARSAME Manual draft should be a useful document ... “for otherwise it sounds rather negative.

General comment – The letter spends too much space explaining what MARSAME. It would helpful if the background be presented in less space so that the important points beginning on page 2, line 8 can occur earlier in the letter.

Report

Page 1, line 15 – use “comprised of” instead of “comprising”

Page 1, line 24 – replace “be in nature” with “occur under natural conditions”

Page 2, line 13 – not clear what or “to assure realism” means.

Page 2 – I do not think it is useful to refer to the numbered sections where the charge questions are answered.

Page 2, line 23-24 – “in sufficient detail” is repeated. [Clearly the report needs to have an editor go over it to eliminate such problems].

Page 2, lines 30-31 – This could be a bit more specific.

Page 3, lines 1 – Scenarios A and B have not been defined, so this section needs rewording.

Page 3 – It seems that the executive summary should end with a sentence stating the overall value and importance of the report.

Page 4, Lines 32 to next page – I do not see the value of giving the table of contents of the report.

Page 5, Lines 30-41 – Too many details on meetings are included here.

13) Dr. Kerry Smith:

I looked quickly at the report on the MARSAME Manual; the review looks fine and does address the primary comments. My quick review raised only one question --what are the provisions for periodic updates as technology changes -- shouldn't we build in a process for review and updates in fields with rapidly changing technologies? This may be there and I missed it --it is my only question

14) Dr. Kathy Segerson:

I have reviewed the draft report of the MARSAME Manual review panel. This is way outside my area of expertise but here is my reaction.

In my view, the draft report is generally very responsive to the charge questions. The only possible exception is 1c. The Agency asked for advice on the acceptability of new scan-only and in-situ survey designs. While the draft report refers to these methods on p. 12, line 4, I did not see any discussion of the acceptability of these methods. Perhaps it is there, but, if so, it wasn't clear to me.

The draft report is clear and logical, and the conclusions and recommendations are well-supported. The committee has done a very good job of considering how the manual will be used and by whom, and making recommendations for improving its usefulness (particularly for less technical managers).

My only other comment relates to the letter to the Administrator. The letter describes the MARSAME manual as "an admirable cooperative and competently written effort" that will be a "potentially useful document for ORIA/EPA..." Yet the opening statement of the actual review (p. 9, lines 13-14) describes the manual as "an excellent technical document for guiding an M&E survey." At first glance, this appears to be a much stronger statement than those included in the letter. But

perhaps the general point the review panel wants to make is that, while the manual provides excellent technical guidance on conducting the survey, it would be more useful for the overall process (which includes but is not limited to the M&E survey itself) if it were revised along the lines suggested in the panel's recommendations. If this is, in fact, their point, then I would suggest revising the letter to the administrator (and the executive summary) to make this clearer.

15) Dr. Jana Milford:

I have reviewed the MARSAME review panel report and find that the panel adequately addressed the charge questions, the report is clear and logical, and conclusions are well supported. I particularly appreciated the organization used in the report, with the comments on experimental design and statistical analysis pulled out separately. I would recommend promoting the appendix containing those comments to a full-fledged report chapter, since labeling them as an appendix may suggest they are of secondary importance, which is not the case.

On p. 15, line 31 the units of area are given as cm^3 -- is this a typo?

On p. 35, lines 14 - 16, the report refers to blue and red curves in the figure, which is inappropriate since the report is not printed in color.

16) Dr. Rogene Henderson:

I have reviewed the charge questions and the report of the SAB subcommittee on the MARSAME manual. I did not review Appendix A in detail. I found the report to be clear and logical as well as responsive to the original charge questions. The conclusions and recommendations were supported by information in the text.

17) M. Granger Morgan:

The report needs some editing. English is often not the best

On page 9 the report says that MARSAME is intended for a "technical audience having knowledge of health physics and an understanding of statistics." If this is a direct quote, then it strikes me that all the committee's arguments that there needs to be discussions for semi-technical users etc. should be made more in the form of recommendations and less as firm conclusions.

The report says on page 9 that this is "an excellent technical document for guiding an M&E survey." SO, why does the letter say the document is "a potentially useful document"?

In the letter the first recommendation has been generalized from the text that appears in the report on the top of page 2 of the report. The letter should adopt the same text as on page 2 of the report.

In that text the word must should read should (page 2 of the report lines 15 and 18). This is advice. SAB has no veto power.

The third recommendation in the letter is scrambled. It says they should not be called case studies and then says they should be rewritten to be more like case studies.

Why does line 13 on page 2 of the letter start with the word "collect"? Should it say "develop"?

The text on lines 12-16 on page 8 of the report might be modified to go in the letter (perhaps in place of some of the existing more detailed suggestions there).

Line 22 page 8 "documented" should read "identified and explained"

Page 13 line 7 drop the word "sheer"

Page 14 lines 13-14. Why "appears...to the extent observable" Seems unnecessarily conditional. Do you have a reason to think it does not?

Page 14 "comprehensible" seems stilted.

18) Dr. Deborah Swackhamer:

Quality Review of SAB RAC Review of Draft of "Multi-Agency Radiation Survey and Assessment of Materials and Equipment (MARSAME) Manual"

(a) Are the original charge questions to the SAB Panel adequately addressed in the draft report? The SAB Radiation Advisory Committee (RAC) MARSAME Review Panel has addressed all of the charge questions very thoroughly.

(b) Is the draft report clear and logical? The report is very clear and logical, and well-organized.

(c) Are the conclusions drawn, and/or recommendations made, supported by the information in the body of the draft SAB report? The recommendations are very well supported by the SAB draft report.

(Very Minor) Editorial comments:

Letter to Administrator: p 2 line 9 (also p12 line 2, and elsewhere) - how would this manual be able to provide "training"?

P18 line 28-29 – the use of the “-“ is inconsistent

Throughout: Why did the RAC decide to label their non-charge question recommendations with “C”?

Corrections to Report on MARSAME based on SAB Quality Review

p.1, 1.11, letter: Delete 'Re'.

p.1, 1.19, letter: Insert 'MARSAME. The' after 'review of'.

p.1, 1.21, letter: Delete '. The Draft Manual' after 'December 2006'; the two changes in lines 19 and 21 are intended for easier reading.

p.2, 1. 9, letter: Insert: 'to support use of the Manual.' after 'Provide training'; delete 'and' and capitalize 'Add'; delete 'important'.

p.2, 1.17, letter: Replace 'studies' with 'examples'.

p.2, 1.18, letter: Replace 'case studies' with 'real situations'.

p.2, 1.20, letter: Replace 'them' with 'the references'.

p.2, 1.22, letter: Replace 'volumetric' with 'dispersed throughout the material'; delete 'undifferentiated'.

p.2, 1.23, letter: Insert 'that may be either fixed or removable' after 'contamination'.

p.2, 1.26-27, letter: Delete 'non-linear processes such as'; replace 'embodied in' with 'such as'.

p.2, 1.29, letter: Insert 'additional' after 'concern'.

p.2, 1.30, letter: Insert ', including the concept that MARSAME be updated periodically'.

p.2, 1.32, letter: Replace 'to be a potentially' with 'will be a'.

p.2, 1.43, letter: Delete 'Chair' after 'Morgan' and after 'Kahn'; repeated on next line.

p.iii, 1.8: Delete Zip code after Dr. Janet A. Johnson.

p.1, 1.17-18: Replace 'competent radiation protection professionals and managers' with 'technical audiences having knowledge of health physics and statistics' ; note that the phrase is within quotation marks.

p.1, 1.37: Replace '2007' with '2008' after 'March 10,'.

p.1, 1.38-39: Fill blanks and remove note.

p.2, 1.2: Insert: 'and professionals with only limited knowledge of health physics or statistics' after 'managers'.

p.2, 1.16: Replace 'them' with 'the references'.

p.2, 1.19-20: Replace 'volumetric' with 'dispersed throughout the material volume'; delete 'undifferentiated' and after 'surface contamination' insert '(fixed plus removable)'.

p.2, 1.23: Delete 'in sufficient detail', which is repeated.

p.2, 1.26-27: Delete 'non-linear processes such as'; replace 'embodied in' with 'such as'.

p.2, 1.31: Insert ', including updating it periodically' after 'manual' and insert ',3-3' after C-2'.

p.4, 1.8-9: Delete 'The presented alternate outcomes are', capitalize 'Release', and add at end of sentence 'are the alternate outcomes of the survey.'

p.5, 1.37: Insert comma after 'report'.

p.5, 1.40-41: Fill blanks and remove note.

p.8, 1.34: Insert 'survey types' after 'MARSSIM'.

p.9, 1.21: Insert 'also' after 'capabilities'.

p.11, 1.17: Insert '(distributed throughout the material)' after 'volumetric'.

p.12, 1.13: Replace first sentence with 'In the organization of MARSAME, instead of the current mixture of general guidance about surveillance with detailed presentations of statistical matters, retain in each chapter only a brief and less detailed discussion of statistics.'

p.12, 1.26: Insert 'manual' after 'MARSAME'.

p.13, 1.2-3: Insert 'a' before 'U.S. Nuclear Regulatory Commission' and 'document' after it.

p.13, 1.9: Replace 'The introduction' with 'This statement'.

p.14, 1.15: Insert new paragraph, 'The statistical methodology applied in MARSAME is acceptable and not confusing when all three documents are read. Application of comments in Appendix A to this report and consolidation of the mathematical aspects of MARSAME in a single chapter as recommended below should enhance use of MARSAME.'

p.14, 1.30: Insert 'the outlined procedures are adequate, but that' after 'believes that'.

p.15, 1.1-7: Move the last sentence to the front of the paragraph.

p.15, 1.13: Insert 'appropriate,' after "process is'.

p.15, 1.20-21: Move 'in all MARSAME chapters' to follow 'distinguishing' on previous line.

p.15, 1.31: Replace 'cm cubed' with 'cm squared', i.e., replace the 3 with a 2 in the exponent.

p.18, 1.6-7: Replace comma with ‘and’ after ‘Nevada (2001)’; delete comma after ‘(2007)’.

p.18, 1.8: Insert ‘to’ before ‘U.S. EPA’.

p.19, 1.29: Replace ‘illustrates this suggestion’ with ‘could be used in the MARSAME Roadmap to illustrate application of the DQO process in the MARSAME Manual.’; also add the following sentence, ‘Realize also that the DQO process is iterative, so that, as in the case of MARSSIM, the MARSAME program should have the potential to improve and update the manual.’.

p.20, Figure 3: Replace each of the 3 black horizontal lines that has paddles to the right with a plain horizontal line that crosses the vertical arrows.

p.21, 1. 8: Replace ‘AL’ with ‘action level’

p.22, 1.4: Insert ‘in the recommended separate chapter on statistics any’ after ‘discuss’.

p.26, 1.19: Replace ‘distribution’ with ‘deviation’.

p.26, 1.30: Replace ‘or’ with ‘of’.

p.26, 1.44: Insert ‘(These scenarios are further discussed below)’ after ‘is over the AL.’.

p.27, 1.2: Insert ‘(Note that terminology used here follows the MARSAME Glossary and list of Symbols, Nomenclature, and Notations.)’ after ‘given α .’.

p.29, 1.32: Replace ‘Section’ with ‘Chapter’.

p.30, 1.16: Replace ‘insures’ with ‘ensures’.

p.33, 1.41: Delete period after ‘Table 5.1’

p.37, 1.18-19: Replace the two sentences ‘Was this ... lines 289-293?’ with ‘If this was the intention, clarify the confusing discussion in Section 5.5.1, lines 289-293.’

BK May 22, 2008

Corrections Addendum to Report on MARSAME based on SAB Quality Review

p.2, 1.2, letter: Replace ‘to provide;’ with ‘that provides’.

p.2, 1.4, letter: Delete comma after ‘manuals’.

p.35, 1.14: Delete ‘blue curve (the’ and delete closing parenthesis on line 15 after ‘0.05’.

p.35, 1.15-16: Delete ‘red curve (the’ and delete closing parenthesis after ‘origin’; both deletions are needed when report is in black and white.

BK May 23, 2008

Corrections Addendum 2 to Report on MARSAME based on SAB Quality Review

p.2, 1.9, letter: Insert ‘courses’ after ‘training’.

p.2, 1.13, letter: Replace ‘Collect’ with ‘Combine’.

p.2, 1.15: Replace ‘must’ with ‘should’.

p.8, 1.22: Replace ‘documented’ with ‘identified and explained’.

p.11, 1.6: Delete ‘admirably’.

p.13, 1.7: Delete ‘sheer’.

p.14, 1.14: Delete “to the extent observable over the wide range of applications’.

p.14, 1.18: Replace ‘comprehensible’ with ‘understandable’.

p.18, 1.28: Replace short dash with long dash between ‘1133’ and ‘1150’.

BK June 2, 2008