

AGENDA

FORMER LAKE ONTARIO ORDNANCE WORKS RESTORATION ADVISORY BOARD MEETING

October 17, 2001

- | | | |
|----------------------|--|--|
| 6:00 p.m. | Show video "Superfund Risk Assessment and How You Can Help" EPA, July 2000
(45 min.) | Karen Keil, Ph.D. |
| 7:00 p.m. | Introduction and Welcome/Call to Order
Approval of Previous Meeting Minutes
Review of Action Items | Michele Hope |
| 7:10 p.m. | Lake Ontario Ordnance Works Site
RAB Member Question & Answer Period
Public Question and Answer Period | Mary Kay Foley, P.E. |
| 7:30 p.m. | Niagara Falls Storage Site
Background on radiation readings
Gamma Walkover Results
RAB Member Question & Answer Period
Public Question and Answer Period | Judith Leithner, Ph.D.
Chris Hallam, RRPT
Doug Haas (SAIC) |
| 8:30 p.m. | Establish Action Items/Set Agenda & Date
for Next RAB Meeting | RAB/Co-Chairs |
| <i>(T) 8:40 p.m.</i> | <i>RAB Subcommittee report on use of TOSC</i> | <i>D.J. Langlois</i> |
| 9:00 p.m. | Adjourn | |
| BREAK | | |
| 9:10 p.m. | Second showing of video "Superfund Risk Assessment and How You Can Help" EPA, July 2000 (45 min.) | Karen Keil, Ph.D. |

I am planning on ~ a 40 minute presentation on the rad findings at NFSS followed by ~ a 10 minute question period. Here's a rough idea of the presentation, though it is still in the making:

1st part: Chris Hallam will be giving a brief presentation on what background rad readings mean, what the results are for NFSS, how they are measured (with a demo of instrument use) and how these readings are used to determine dose to the public. This presentation is to set the stage for presenting gamma walkover results, so the RAB/public will understand their significance. Since there have been inquiries about the rad canister near the Lew-Port school complex, it would be well for Chris to have a canister he can show the attendees and for him to explain it's purpose and our results. We should emphasize that this is to demonstrate safe conditions at the school, not because we suspect that there are radon problems there.

2nd part: The second part of the presentation (the gamma walkover results) is being prepared and will probably be delivered by Doug Haas, our contractor's (SAIC) lead person for this task.

This will be slides of walkover findings with a description of findings and their significance