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**Date:** 02/22/2007 2:39:18 PM  
**Subject:** Draft Agenda for IP Lab conf call

Attached is a first cut at an agenda for next Tuesdays meeting.  
Please provide any comments by COB tomorrow.  
Thanks,  
Tim Rice

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# DRAFT

## Indian Point Fish Analysis Lab Conf Call

2/27/07

1:30PM

### Background

Entergy, the NRC, and State agencies are currently planning for a spring split sampling effort for fish and invertebrates in the Hudson River. This effort is a one-time enhancement of IPEC's routine REMP sampling program. The purpose of this enhanced program is to address questions about additional data needs raised by the 2006 REMP Sr-90 in fish results. These samples will be split into three (flesh) or two (bone and organ) aliquots for analysis by AREVA, ORISE, and Wadsworth labs.

### Purpose

This call is intended to bring the labs together to attempt to minimize to potential variability between the three sets of results. The concept, which worked well for IP split groundwater analyses, is to reach agreement wherever possible on a common approach to sample preparation and analysis.

Another goal of this call is to determine each labs sample requirements (minimum mass, QA/QC needs, etc.) for the field crews. Normandeau Associates needs this information in the near future in order to develop field collection and initial sample preparation protocols.

### Discussion Topics

- Minimum sample mass for the analyses to be performed:

Flesh  
Bone/Organ

- Minimum Detectable Concentrations:

<u>Analyte</u>	<u>MDC pCi/Kg</u>
Sr-90	
Cs-137	
Cs-134	
Co-60	
_____?	

- Sample analysis method(s)

- Sample preparation method(s)

- Data reporting protocol:

? Report all pos and negative data, method detection limit, and analysis MDC?