

WSCF PMM Minutes for May, held on May 29, 2012 at 2:30pm in the WDOE Office
Attendees: Lee Fearon, Deborah Singleton, Rich Westberg, and Matt Mills

- ECO Discussion
 1. Discuss implementation for SAA's in general-
 - D. Singleton and L. Fearon indicated they would like to visit WSCF in the near term. The visit would include evaluating the SAA's that have been established.
 2. How WSCF is meeting Ecology's concerns/agreements from the September 2011 inspection-
 - D. Singleton indicated that the visit to be performed by Ecology would look at how WSCF has met Ecology' concerns/agreements from the September 2011 inspection.
 3. WSCF PMM signatures-
 - During this PMM the January 2012 thru April 2012 WSCF PMM Minutes were re-evaluated and signed to support the submittal by MSA to the Hanford Administrative Record (AR) with the associated attachments.
 4. Ecology support overall-
 - D. Singleton indicated that Ecology would implement the following in support of compliance and facility visits: First, Ecology would like for the facility to work with the Ecology Unit Manager on maintaining and resolving any identified compliance potential compliance issues. This may be done by site visits referred to as compliance assistance visits. The Ecology Unit Manager will document these issues and provide regulatory assistance on resolving any identified issues. If no-action is been taken by the facility to remedy the identified compliance issues then Ecology Unit Manager, Project Manager and a compliance team member would visit the facility and address the issue as a compliance evaluation inspection. Any issue identified as a threat to human health and/or the environment will be considered an immediate non-compliance and dealt with accordingly.
- Analytical Updates
 1. WSCF April 2012 "Flash Report". *Provided.*
 2. Specific pH level at the instrument when performing the Cyanide Determination by Mididistillation and Spectrophotometric Analysis. Room N-5, SAA #2.
 - The pH is 12. There are two waste streams for the discrete analyzers, acidic and basic. The cyanide samples feed into the basic waste. The samples in the instrument are in Sodium Hydroxide, so they are basic. *L. Fearon indicated no further information was needed based on the request.*

3. Mixed Waste Trenches 31 & 34 data call-

- L. Fearon requested confirmation for Mixed Waste Trenches 31 & 34 leachate sampling frequency at the WSCF Lab.
- M. Mills provided data on 06/06/2012 via email that WSCF had received 2 samples so far, one on Dec 12/29/11 (113560) and one on 2/1/12 (120172).

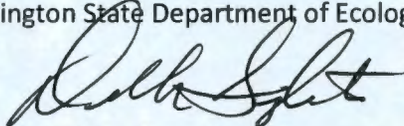
- Significant impacts
N/A

- Administrative Record

1. May PMM minutes for review and approval.
2. Confirm submittal of PMM Minutes (January 2012 thru April 2012).
3. Confirm submittal of "Checklist for Establishing a Satellite Accumulation Area" for each SAA in room(s) N-3 and N-5.
4. Confirm submittal of the Inspection Report in support of the September 2011 inspection (RAID 2011-056).

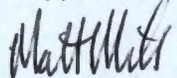
Washington State Department of Ecology Approval of Meeting Minutes-

By

 8/30/2012

Mission Support Alliance (MSA) Approval of Meeting Minutes-

By

 8/30/12

**WASTE SAMPLING & CHARACTERIZATION FACILITY
April 2012 FLASH REPORT**

Manager: Rich Westberg

Date: May 24, 2012

I. ACCOMPLISHMENTS

Production Control

Industrial Hygiene (IH) Program

- Completed 346 asbestos analyses.
- Completed 600 Beryllium analyses.
- Completed 85 other analyses for site programs.

Other Analyses (Inorganic, Organic and RadChem)

- Completed 2497 analyses for S&GRP.
- Completed 60 analyses for ETF, TEDF 200, and TEDF 300 liquid operations.
- Completed 304 analyses for the Environmental Monitoring (EEM) program.
- Completed 72 analyses for other site customers.
- Completed 110 analyses for internal QA and waste disposal activities.

Sample Disposal

- Customer Pickup: 0 sample containers
- WSCF Disposal: 824 sample containers

Turnaround Times

Non-Industrial Hygiene for April 2012

Reporting Interval	Groups Reported	Reported Early	Reported Late
FY-to-Date	866	762 (88%)	104 (12%)
Last 30 Days	97	97 (100%)	0 (0%)

Industrial Hygiene for April 2012

Reporting Interval	Groups Reported	Reported Early	Reported Late
FY-to-Date	451	413 (92%)	38 (8%)
Last 30 Days	97	97 (100%)	0 (0%)