----- Original Message ------

**Subject:** RE: Please Review for accuracy. **Date:** Wed, 20 Apr 2011 16:02:03 -0400

From: Warr (Kettler), Kristie < K.Warr@WestonSolutions.com>

To:paul.moisan@noaa.gov <paul.moisan@noaa.gov>, Latham (Polinko), Janine

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Paul,

I reviewed the list of exceptions. Here is what needs to be added (these were in the previous email, but just not included on the spreadsheet):

Date Analyzed - Field will remain blank

- \* PM2.5 data. This information is not included in the EDDs.
- \* Physical properties (grain size) from GCAL. This information is not included in the EDDs.
- \* Toxicity from PBS&J and Weston Solutions. This information is not included in the EDDs.

MDL Units - Field will remain blank

\* Oil and Grease result from TCEQ with COC number 1005017. An MDL is not indicated in the report or EDD.

MDL and RL - Field will remain blank

- \* Physical properties (grain size). Not applicable.
- \* Ignitability. Not applicable.
- \* TICs (identified in the "Result\_Type\_Code" column). Not applicable.
- \* EPA R6 lab data for some parameters. Some analyses have a RL but no MDL.

For the LDEQ database, I was able to get the missing MDLs from the lab. These have been added. There are two samples with > 48 hours difference between sample date and collection date. For these two samples, 629-KN-070410-01 and 629-KN-090610-01, the dates on the field sheet (used as the COC) match the database and the lab report. The run date on the field sheet was entered as the Sample Date in the Samples Table. The retrieval date on the field sheet was entered as the collection date in the lab report and EDD. For these two samples, the LDEQ waited several days to pick up the canisters. I do not plan to get a revised field sheet or request a revision from the lab for these two samples.

If you have any other questions, please don't hesitate to ask.

Thanks, Kristie

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