Archived: Thursday, May 31, 2012 4:00:28 PM From: Mike Galbraith Sent: Monday, May 02, 2011 2:56:00 PM To: paul.s.farber@sargentlundy.com Cc: adam.c.landy@sargentlundy.com; Tom Shaw; Steve Thomas Noland Subject: Data request Importance: Normal Attachments: Historical analysis.xls ; Green sulfur content.xls ;
<u> </u>
Paul,
Attached is a summary table of historical mercury testing performed at all stations. Recent testing has been performed at Wilson and Reid, results are expected in a few weeks. I will update and forward as the results become available.
Fuel analyses from the Green Station show a reduction in sulfur content beginning in January 2009. This may explain the discrepancy you asked about. This was seen in both Units One and Two. A summary table of the monthly as-burned analysis is additionally attached.
HCl and HF testing was recently conducted at our Wilson Station. I will forward the results when available
If you have any questions or require further information please let us know.
Thanks,
Mike
Michael Galbraith
Senior Scientist
Big Rivers Electric Corporation

201 Third Street

Henderson, KY 42419-0024

(270) 844-6030 (Office)

(270) 993-1588 (Cell)

(270) 844-6023 (Fax)