Kuberski, Garry

From:

Little, Allison N.,[ANLITTLE@SOUTHERNCO.COM]

Sent:

Thursday, August 03, 2006 4:57 PM

To:

Kuberski, Garry

Cc: Subject: Waters, G. Dwain Emailing: U25 - 24roll.xls, U25 - co24blk.xls, U25 - nox3blk.xls, U26 -

24roll.xls, U26 - co24blk.xls, U26 - nox3blk.xls













U25 - 24roll.xls

U25 - co24blk.xls U25 - nox3blk.xls

U26 - 24roll.xls

U26 - co24blk.xls U26 - nox3blk.xls

<<U25 - 24roll.xls>>

<<U25 - co24blk.xls>> <<U25 - nox3blk.xls>> <<U26 - 24roll.xls>> <<U26 - co24blk.xls>> <<U26 - nox3blk.xls>> Garry,

Attached is the data you requested during the Stanton annual inspection. To assist in your review, it should be noted that values are listed in the NOx 3 hour block average report and CO 24 hour block average report for every 3 hour and 24 hour period even if a startup/shutdown occurred during that time period or the unit was offline for part of the time period. Time periods containing startup/shutdown are designated with an asterisk. With regard to the 24 hour rolling NOx and CO report, this report is used as a tool to evaluate the startup/shutdown emissions for each unit. If this report indicates any deviations, further detailed analysis is performed on the raw emissions data to verify compliance with the startup/shutdown emission limits. Please note that the rolling report lists every hour for every day. If there is no emission data listed, the unit was offline. If you have any questions, please call me or Dwain Waters at 850-444-6527. Thanks!

Allison N. Little, EIT Chemical Engineer Environmental Affairs Gulf Power Company Phone: (850) 444-6537 Pager: (850) 469-4072 anlittle@southernco.com

Kuberski, Garry

FILED IN STANTON FILE

From: Little, Allison N. [ANLITTLE@SOUTHERNCO.COM]

Sent: Thursday, August 03, 2006 4:57 PM

To: Kuberski, Garry Cc: Waters, G. Dwain

Subject: Emailing: U25 - 24roll.xls, U25 - co24blk.xls, U25 - nox3blk.xls, U26 -

24roll.xls, U26 - co24blk.xls, U26 - nox3blk.xls













6 - 24roll.xls U26 - co24blk.xls U26 - nox3blk.xls

<<U25 - 24roll.xls>>

<<U25 - co24blk.xls>> <<U25 - nox3blk.xls>> <<U26 - 24roll.xls>> <<U26 - co24blk.xls>> <<U26 - nox3blk.xls>> Garry,

Attached is the data you requested during the Stanton annual inspection. To assist in your review, it should be noted that values are listed in the NOx 3 hour block average report and CO 24 hour block average report for every 3 hour and 24 hour period even if a startup/shutdown occurred during that time period or the unit was offline for part of the time period. Time periods containing startup/shutdown are designated with an asterisk. With regard to the 24 hour rolling NOx and CO report, this report is used as a tool to evaluate the startup/shutdown emissions for each unit. If this report indicates any deviations, further detailed analysis is performed on the raw emissions data to verify compliance with the startup/shutdown emission limits. Please note that the rolling report lists every hour for every day. If there is no emission data listed, the unit was offline. If you have any questions, please call me or Dwain Waters at 850-444-6527. Thanks!

Allison N. Little, EIT Chemical Engineer Environmental Affairs Gulf Power Company Phone: (850) 444-6537 Pager: (850) 469-4072 anlittle@southernco.com