Catts, Michelle

From:

Chan, Tat

Sent:

Tuesday, March 08, 2011 9:14 AM

To:

Catts, Michelle

Cc:

Anderson, Harry R; Elliott, Kevin P; Chang, Jong E; Irani, Ardesar; Conroy, Patric W; Burroni,

Richard J; Orlando, Thomas

Subject:

Require Charging Pump Flow in Support of Appendix R

## Michelle,

The required flow to stabilize the RCS in the Appendix R scenario is 84 GPM as an input to calculation IP-CALC-05-01034. Excerpt of the input is attached. As for evaluation for CR-IP2-2011-00716, we are still in the information gathering phase. Please let me know if I can be of further assistance.

Tat