

**Eric Chan**

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**From:** Facca, Gina L. (Cupertino) NA [Gina.Facca@hanson.biz]  
**Sent:** Thursday, April 26, 2007 12:39 PM  
**To:** Eric Chan  
**Cc:** Wolf, Doug  
**Subject:** RE: Modeling Results - testing for hex chrome

Eric;

I anticipated that you would be requiring this test, so HPC will be testing for metals when we do the required NESHAPs testing this fall. No problem with that.

HPC also accepts the permit conditions that you have submitted to us for review.

Also, here is the form H in .pdf format.

If you have any questions or comments, please feel free to contact me directly.

***Gina Facca***

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

**From:** Eric Chan [mailto:echan@baaqmd.gov]  
**Sent:** Thursday, April 26, 2007 11:33 AM  
**To:** Facca, Gina L. (Cupertino) NA  
**Subject:** RE: Modeling Results - testing for hex chrome  
**Importance:** High

Gina & Doug,

I made a mistake in the proposed permit condition. I forgot to add a permit condition to test for the Cr6+/Total Cr after combustion. Also, the sampling of the raw coke should only be for total Cr. I got confused with the A.J Edmond test analysis