From: Matheson, Alan [mailto:alan.matheson@ci.tacoma.wa.us]

Sent: Friday, August 03, 2012 1:53 PM

To: Boston, Bob (UTC)

Subject: U.S. Oil Clearance Waiver Petition TR-121092

Bob,

Tacoma Rail does not object to the clearance waiver petition filed by US Oil & Refining.

Thank you.

Alan Matheson

Roadmaster / Section Manager Mechanical

Tacoma Rail | Tacoma Public Utilities 253- 502-8934 (O) | 253-396-3378 (F)

www.tacomarail.com

From: Flood, Tim

Sent: Thursday, August 02, 2012 2:33 PM

To: Matheson, Alan

Cc: King, Dale; Hardy, Alan; Kellem, Kyle Subject: RE: U.S. Oil Clearance Waiver Petition

No, Operations approves US Oil's petition and the contents of the exemption justification.

From: Matheson, Alan

Sent: Thursday, August 02, 2012 8:44 AM

To: Flood, Tim

Cc: King, Dale; Hardy, Alan; Kellem, Kyle **Subject:** FW: U.S. Oil Clearance Waiver Petition

Importance: High

Tim,

Do you have any objection to this US Oil petition on the operations side?

Alan Matheson

Roadmaster / Section Manager Mechanical

Tacoma Rail | Tacoma Public Utilities 253- 502-8934 (O) | 253-396-3378 (F) www.tacomarail.com

From: Boston, Bob (UTC) [mailto:bboston@utc.wa.gov]

Sent: Thursday, August 02, 2012 6:33 AM

To: Alan Matheson (alan.matheson@cityoftacoma.org)

Subject: U.S. Oil Clearance Waiver Petition

Hi Alan,

I originally sent this out on July 5, but it may not have gotten to you because of file size or something.

Attached is a copy of the clearance waiver petition from U.S. Oil & Refining. In order for me to proceed with preparing an order for the consent agenda at the UTC Open Meeting, I will need something in writing from Tacoma Rail in support of the petition. It is acceptable to use e-mail for comments. Since it goes on the consent agenda of the Commission's open meeting there is no need for anyone to be present at the meeting.

Thanks, Bob

Bob Boston Operation Lifesaver State Coordinator Washington Utilities and Transportation Commission Rail road Safety Division Office: 360-664-1264

Cell: 360-701-1615