From:

Burton, Faith (SMO)

To:

Axelrod, Matthew (ODAG); Reich, Steven (ODAG); Ramirez, Monica (ODAG)

CC:

Levine, Doug (SMO); Weich, Ron (SMO); Colborn, Paul P (SMO); Gaston, Molly (SMO)

Sent:

7/7/2011 1:02:15 PM

Subject:

RE: AG's SJC QFRs from Sen. Grassley on Fast and Furious

Attachments:

ag qfrs 5411 grassley.doc



Thanks. FB

From: Levine, Doug (SMO)

Sent: Thursday, July 07, 2011 11:59 AM

To: Burton, Faith (SMO)

Subject: FW: AG's SJC QFRs from Sen. Grassley on Fast and Furious

Faith,

The attached contains the components' responses to Grassley's Fast and Furious-related QFR's, which I forwarded to Monica Ramirez on June 24<sup>th</sup> (see below) to ensure that all responses were drafted in a consistent manner.

ATF and OLA drafted all responses except for 39 and 40, which were assigned to EOUSA on May 18<sup>th</sup>. We have not received those.

Matt Axelrod was to have drafted 42 and 43.

CRM drafted 44.

OLA was to have drafted 45B.

Let me know if you have any questions.

## Doug

Doug Levine Office of Legislative Affairs U.S. Department of Justice (202) 514-2113 Office | (202) 598-5208 Cell

From: Levine, Doug (SMO)

**Sent:** Friday, June 24, 2011 12:58 PM

**To:** Ramirez, Monica (ODAG)

Subject: AG's SJC QFRs from Sen. Grassley on Fast and Furious

Monica, as I mentioned to you briefly this morning, attached are the AG's QFRs (arising from his May 4, 2011 SJC oversight hearing) from Senator Grassley related to Fast and Furious. Note that QFR 37 has responses from both OLA and ATF (and we inserted both answers so you have all of the information when crafting responses).

We did not receive responses to 39, 40 (EOUSA) and 42, 43 (ODAG/Axelrod) and 45B.

Ron Weich's transcript from his recent House Oversight and Government Reform hearing on Fast and Furious is also attached. Please let me know if you have any questions or if I can provide any further information.

Doug

Doug Levine
Office of Legislative Affairs
U.S. Department of Justice
(202) 514-2113 Office | (202) 598-5208 Cell