June 8, 2009

MEMORANDUM

TO: Air Docket EPA-HQ-OAR-2005-0161

SUBJECT: Instructions for Accessing the Forest and Agricultural Sector

Optimization Model (FASOM) and the Food and Agricultural

Policy Research Institute (FAPRI) Models

To provide additional information on the agricultural economic models used in the RFS2 NPRM, this memo provides instructions on how to access the FAPRI model as modified by the Center for Agricultural and Rural Development (CARD) at Iowa State University, as well as the FASOM model.

The FAPRI model can be accessed via the docket at Docket ID: EPA-HQ-OAR-2005-0161. Please refer to the following files:

US Crops Model EPA Reference Case.xls
US Dairy Model EPA Reference Case.xls
US Livestock Model EPA Reference Case.xls
International Biodiesel Model EPA Reference Case.xls
International Oilseed Model EPA Reference Case.xls
International Ethanol Model EPA Reference Case.xls
International Dairy Model EPA Reference Case.xls
International Grains Model EPA Reference Case.xls
International Livestock Model EPA Reference Case.xls
International Sugar Model EPA Reference Case.xls
International Sugar Model EPA Reference Case.xls

For the output files used in the RFS2 NPRM analysis, please refer to Document ID: EPA-HQ-OAR-2005-0161-0945.

The FASOM model can also be accessed, free of charge, but subject to customary use restrictions to protect the proprietary nature of the model. To access the FASOM model, please contact:

Jefferson Cole Transportation Climate Division Environmental Protection Agency 1200 Pennsylvania Ave, N.W. Room 6510Z, Mail Code: 6401A

Phone: (202) 564-1283 Fax: (202) 564-1686

Email: cole.jefferson@epa.gov

These instructions on how to access the FASOM model will also be provided on the docket.

For the FASOM output files used in the RFS2 NPRM analysis, please refer to:

Document ID: EPA-HQ-OAR-2005-0161-0948

Document ID: EPA-HQ-OAR-2005-0161-0929

Document ID: EPA-HQ-OAR-2005-0161-0859

Document ID: EPA-HQ-OAR-2005-0161-0860

Document ID: EPA-HQ-OAR-2005-0161-0861

Document ID: EPA-HQ-OAR-2005-0161-0862

Document ID: EPA-HQ-OAR-2005-0161-0863