Filing guidelines for the "LA" prefix are attached to this notice and will be posted on the Commission's Web site at http://www.ferc.gov/help/how-to.asp. The Commission encourages electronic filing of all LA reports.

Kimberly D. Bose,

Secretary.

Attachment—Filing Guidelines for "LA" Reports Under FERC Order No. 697–C

Reporting Requirements Under 18 CFR 35 42

Order No. 697–C established filing requirements for quarterly reports filed by an electric utility under 18 CFR 35.42.

This report should be submitted using the Commission's eFiling system. The content of each report must conform to the applicable regulation under which the report is filed. Filers are requested to select the applicable LA docket number(s) that correspond with the appropriate calendar quarter filed and also select all the former ER docket numbers that apply.

A FERC Online eRegistration account is a prerequisite for anyone submitting an electronic filing to FERC and anyone that will be identified during the eFiling process as a person responsible for the filing. Links to both eRegistration and eFiling are available on the Commission's Web site at: http://www.ferc.gov/docs-filing/docs-filing.asp.

[FR Doc. 2010–9684 Filed 4–26–10; 8:45 am] BILLING CODE 6717–01–P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

Notice of Commissioner and Staff Attendance at WIRAB and CREPC Meetings

April 20, 2010.

The Federal Energy Regulatory Commission hereby gives notice that members of the Commission and/or Commission staff may attend the following meetings:

April 21-22, 2010

Committee on Regional Electric Power Cooperation (CREPC): DoubleTree, Lloyd Executive Center, 1000 NE Multnomah, Portland, OR 97232.

Further information may be found at: http://www.westgov.org/wieb/site/crepcpage/crepupco.htm.

April 21, 2010

Western Interconnection Regional Advisory Body (WIRAB): DoubleTree, Lloyd Executive Center, 1000 NE Multnomah, Portland, OR 97232.

Further information may be found at: http://www.westgov.org/wirab/site/upco.htm.

The discussions at the meetings, which are open to the public, may address matters at issue in the following Commission proceedings:

Docket No. RC08–4, North American Electric Reliability Corporation. Docket No. RC08–5, North American Electric Reliability Corporation. Docket No. RR08–4, North American Electric Reliability Corporation. Docket No. RR09–6, North American

Electric Reliability Corporation.

Docket No. RR09–7, North American
Electric Reliability Corporation.

Docket No. RR10–6, North American

Electric Reliability Corporation.

Docket No. RR10–7, North American
Electric Reliability Corporation.

Docket No. RR10–8, North American Electric Reliability Corporation. Docket No. RD09–4, North American

Electric Reliability Corporation. Docket No. RD09–5, North American Electric Reliability Corporation. Docket No. RD09–7, North American

Electric Reliability Corporation.

Docket No. RD09–8, North American
Electric Reliability Corporation.

Docket No. RD09–11, North American

Docket No. RD09–11, North American Electric Reliability Corporation. Docket No. RD10–2, North American Electric Reliability Corporation.

Docket No. RD10–3, North American Electric Reliability Corporation. Docket No. RD10–4, North American Electric Reliability Corporation.

Docket No. RD10–5, North American Electric Reliability Corporation. Docket No. RD10–6, North American Electric Reliability Corporation. Docket No. RD10–8, North American

Electric Reliability Corporation. For further information, please contact John Carlson, 202–502–6288, or john.carlson@ferc.gov.

Kimberly D. Bose,

Secretary.

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ENVIRONMENTAL PROTECTION AGENCY

[FRL-9142-1]

Office of Research and Development; Ambient Air Monitoring Reference and Equivalent Methods: Designation of One New Equivalent Method

AGENCY: Environmental Protection Agency.

ACTION: Notice of the designation of one new equivalent method for monitoring ambient air quality.

SUMMARY: Notice is hereby given that the Environmental Protection Agency (EPA) has designated, in accordance with 40 CFR Part 53, one new equivalent method for measuring concentrations of ozone (O₃) in the ambient air.

FOR FURTHER INFORMATION CONTACT:

Surender Kaushik, Human Exposure and Atmospheric Sciences Division (MD–D205–03), National Exposure Research Laboratory, U.S. EPA, Research Triangle Park, North Carolina 27711. *Phone*: (919) 541–5691, *e-mail: Kaushik.Surender@epa.gov.*

SUPPLEMENTARY INFORMATION: In accordance with regulations at 40 CFR Part 53, the EPA evaluates various methods for monitoring the concentrations of those ambient air pollutants for which EPA has established National Ambient Air Quality Standards (NAAQSs) as set forth in 40 CFR Part 50. Monitoring methods that are determined to meet specific requirements for adequacy are designated by the EPA as either reference methods or equivalent methods (as applicable), thereby permitting their use under 40 CFR Part 58 by States and other agencies for determining compliance with the NAAQSs.

The EPA hereby announces the designation of one new equivalent method for measuring ozone (O_3) in the ambient air. This designation is made under the provisions of 40 CFR Part 53, as amended on November 12, 2008 (73 FR 67057–67059).

The new equivalent method for O_3 is an automated method that utilizes a measurement principle based on ultraviolet absorption photometry. The newly designated equivalent method for O_3 is identified as follows:

EQOA–0410–190, "2B Technologies Model 202 Ozone Monitor," enclosed in a 3.5" x 8.3" x 11.6" case, operated in an environment of 10 - 40°C, with temperature/pressure compensation, using a 10 second average, 10 second display update, on-board backup sample pump, with a 110-220V AC power adapter or a 12V DC source such as a cigarette lighter adapter plugged into a $12\mathrm{V}$ DC source or a 12V DC battery for portable operation, 4.0 watt power consumption, external TFE inlet filter and holder, serial data port with computer cable, BNC connector for 0-2.5V user scalable analog output, internal data logger, 3-analog inputs for external signals (such as temperature, relative humidity or pressure), rack mount hardware, internal DewLine for humidity control and operated according to the Model 202 Ozone Monitor Operation Manual.