

**BEFORE THE
POSTAL REGULATORY COMMISSION
WASHINGTON, DC 20268-0001**

**Six-Day to Five-Day Street Delivery
and Related Service Changes, 2010**

Docket No. N2010-1

**DOUGLAS F. CARLSON
INTERROGATORIES AND REQUESTS FOR PRODUCTION
OF DOCUMENTS TO UNITED STATES POSTAL SERVICE
WITNESS REBECCA ELMORE-YALCH (DFC/USPS-T8-10-12)**

May 11, 2010

Pursuant to sections 25–27 of the *Rules of Practice*, I hereby submit interrogatories and requests for production of documents to United States Postal Service witness Rebecca Elmore-Yalch.

If the witness is unable to provide a complete, responsive answer to a question, I request that the witness redirect the question to a witness who can provide a complete, responsive answer. In the alternative, I request that the question be redirected to the Postal Service for an institutional response.

The instructions contained in my interrogatories to witness Granholm (DFC/USPS-T3-1–8) are incorporated herein by reference.

Respectfully submitted,

Dated: May 11, 2010

DOUGLAS F. CARLSON

DFC/USPS-T8-10. For First-Class Mail delivered to a street address that currently would be delivered on a Saturday (e.g., the letter was mailed on Friday from the same city as the delivery address), please provide a specific example of how the elimination of Saturday delivery would cause this mail to be delayed only one day if the Postal Service delivered the mail in exactly the number of days that the service standard prescribed.

DFC/USPS-T8-11. Please confirm that, under the plan that the Postal Service has proposed in this docket, mail that currently would be delivered on a Saturday always would be delayed for two days (assuming Monday is not a holiday). If you do not confirm, please explain.

DFC/USPS-T8-12. Please confirm that all the Postal Service's market research advised respondents that eliminating carrier delivery of mail on Saturday would "generally add a day to the delivery" of this mail. If you do not confirm, please explain and specifically identify how the Postal Service described the delay.