

BEFORE THE  
POSTAL RATE COMMISSION  
WASHINGTON, D.C. 20268B0001

Postal Rate Commission  
Submitted 5/4/2005 8:00 am  
Filing ID: 43887  
Accepted 5/4/2005

POSTAL RATE AND FEE CHANGES  
PURSUANT TO PUBLIC LAW 108-18

Docket No. R2005-1

OBJECTION OF THE UNITED STATES POSTAL SERVICE TO  
INTERROGATORY DFC/USPS-26 OF DOUGLAS CARLSON  
(May 4, 2005)

For the reasons stated below, the United States Postal Service hereby files its objection to interrogatory DFC/USPS-26, filed by Douglas Carlson on April 25, 2005.

Referencing USPS Docket No. R2000-1 Library References I-326 and I-327, the interrogatory requests that the Postal Service provide:

current statements of work or similar documents describing the operation of the EXFC measurement system, the PETE measurement system, the measurement system for Express Mail delivery times, and the measurement system for Delivery Confirmation scanning.

The Postal Service currently is retrieving and reviewing documents responsive to this request. The Postal Service objects to this question to the extent that it should be interpreted as seeking the disclosure of information of the sort that was protected from public disclosure or subjected to conditional disclosure under the terms of Presiding Officer's Ruling No. R2000-1/41 (April 14, 2000). It is the intention of the Postal Service to disclose records responsive to DFC/USPS-26 in a manner consistent with that Ruling.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux, Jr.  
Chief Counsel, Ratemaking

---

Michael T. Tidwell

475 L'Enfant Plaza West, S.W.  
Washington, D.C. 20260-1137  
(202) 268-2998, Fax -5402

### **CERTIFICATE OF SERVICE**

I hereby certify that I have this date served the foregoing document in accordance with Section 12 of the Rules of Practice and Procedure.

---

Michael T. Tidwell

475 L'Enfant Plaza West, S.W.  
Washington, D.C. 20260-1137  
(202) 268-2998, FAX: -5402  
May 4, 2005  
[michael.t.tidwell@usps.gov](mailto:michael.t.tidwell@usps.gov)