

BEFORE THE  
POSTAL REGULATORY COMMISSION  
WASHINGTON, D.C. 20268-0001

ANNUAL COMPLIANCE REPORT, 2008

Docket No. ACR2008

NOTICE OF THE UNITED STATES POSTAL SERVICE  
REGARDING TRACS INPUTS AND THE FILING  
OF USPS-FY08-NP37  
(April 30, 2009)

At the bottom of page 94 and top of page 95 of the FY08 ACD (March 30, 2009), the Commission noted “small discrepancies” in the inputs from TRACS for the distribution of FY08 highway transportation costs to a few international products, and implicitly expressed uncertainty whether these reflected methodological changes or inadvertent error. The discrepancies, in fact, are the result of inadvertent error – in this instance, a “version control” error. In response, the Postal Service is filing a correct set of the relevant FY08 input data from TRACS, the application of which would eliminate the “small discrepancies” noted by the Commission, and would affect the distribution (among international products) of highway costs and, even more slightly, air costs. There would be no effect on domestic mail costs.

Therefore, the Postal Service hereby gives notice of filing of the material indicated below as part of the **Non-Public Annex** in this proceeding:

USPS-FY08-NP37 Materials Relating to Correct TRACS Data for  
Certain International Mail, Filed in Response to  
the ACD

These materials include transportation cost information relating to competitive international mail products, and are therefore filed under seal, in accordance with the

treatment of comparable cost information earlier in this proceeding.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux, Jr.  
Chief Counsel, Pricing and Product  
Support

---

Eric P. Koetting

### **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.

---

Eric P. Koetting

475 L'Enfant Plaza West, S.W.  
Washington, D.C. 20260-1137  
(202) 268-2992, FAX: -5402  
April 30, 2009