MAY 17, 2013

ELECTRONIC PRODUCT FULFILLMENT FOR LARGE FILES BETA TEST REMINDER

Primary Audience: NCOA^{Link®}, DPV[®], DSF^{2®} and AMS API Licensees

What: As a reminder, the Electronic Product Fulfillment for Large Files beta test concludes Saturday, June 15, 2013. This beta test allows licensees to obtain their data fulfillment of large files, such as NCOA^{Link}, DPV, DSF² and AMS API, through the USPS[®] Electronic Product Fulfillment (EPF) website. This service is provided as a web service only; therefore a user interface will not be provided. To utilize this service, this method requires licensees to develop a user interface to call the USPS web service.

To date, the beta test has been successful and the feedback from the participants has enabled the USPS to resolve any technical issues before the beta moves into production. Based on the success of this beta test, the USPS is strongly considering making electronic product fulfillment the default method for obtaining product updates. Once the beta test is moved into production, licensees who retrieve their product updates via the EPF website will no longer receive hardcopy media fulfillment.

If you would like to participate in this beta test, please review, sign and return the attached beta terms and conditions agreement and Electronic Product Fulfillment (EPF) Web Access Request Form. You may submit the completed documents to ncoalink@usps.gov or fax to 650-577-5773.

When: The Electronic Product Fulfillment for Large Files beta test concludes

Saturday, June 15.

Impact: Based on the success of the beta test, the USPS is considering making

electronic product fulfillment the default method to receive product updates.

What you need to do: If you are interested in participating in the Electronic Product

Fulfillment for Large Files beta, please complete the attached documentation and submit it to ncoalink@usps.gov or fax to

650-577-5773.

If you have any questions, please contact the National Customer Support Center (NCSC) at 1-800-589-5766.