LICENSING ANNOUNCEMENT OCTOBER 20, 2010

(Clarification to October 15, 2010 announcement)

Updated DSF^{2®} LPR

Primary Audience: DSF² Licensees

What: The DSF² Licensee Performance Requirements (LPR) has been updated. The document is located at: <u>http://ribbs.usps.gov/dsf2/documents/tech_guides/</u>.

When: Begin using the updated DSF² LPR document immediately

Impact: The DSF² LPR now includes the modifications below

Any changes to existing software as a result of these modifications should be updated by March 1, 2011

- In section 6.3.5, changed '105' to '60 days' This modification was made to correspond with Section 5.10 (of DSF² LPR) which states "updates more than 60 days old shall be destroyed...."
- In Exhibit F, the report file layouts have been updated to clarify and define the specific data and/or data counts to be populated in each field of the report. (Disregard the October 15, 2010 announcement stating changes must be implemented by November 15, 2010)
- Updated language in section 7.4.4 to state the following:
 'During the processing of your list, an artificially created address was detected. In accordance with the License Agreement between USPS and <Licensee>>, this USPS product shall be used to process legitimately obtained addresses only, and shall not be used for the purpose of artificially creating address lists. Continuing use of this product requires compliance with all terms of the License Agreement. If the customer believes this address was identified in error, contact the Licensee.'
- Updated the language in section 7.5 to state that Licensee may return the list(s) to the customer without further notification from USPS
- Corrected references to the appropriate Exhibits in the following sections: 3.2; 5.8; 6.2.2; 6.2.5; 6.4.1.1; 6.4.5; and 9.1.2.3
- Removed section 6.5, which stated the following: There are minimum volumes of records/addresses that the Licensees will be expected to process. Each year the minimum processing volumes will be established for each Licensee according to USPS requirements

What you need to do: Make sure you are using the current DSF² LPR and ensure any changes to existing software as a result of these modifications are implemented by March 1, 2011