HOW TO FORMAT AN ADDRESS LIST FOR EAS PROCESSING USING MICROSOFT EXCEL

- 1. Import your address list into Excel.
 - Ensure you divide your data in columns when using the instructions in the Text Import Wizard. New vertical separator lines may be added, extra vertical lines deleted or existing lines may be moved to clearly place each address element into a separate field. After separating each address element into indiviual fields complete the Text Import Wizard.
- 2. Arrange your data in the format required for EAS processing.
 - All fields listed below must be included, even if you have no data to place in the field.
 - Fields must be in the sequence listed below.
 - Filler fields must be left blank.
- 3. Set the column width for each field. Column width for each column is included in the logical field length column below.
 - To set the column width right click at the top of the column and select column width and set the column width to the *Logical Length* of that field per the Electronic Address Sequencing Customer Input File Format below. Then click OK.
- 4. After the column width has been set for each field, save the file.
 - Select file, then save as, then save it as a Formatted Text (Space delimited)(*.prn). Do not save as a comma- or tab-delimited file.
- 5. After the file has been successfully saved change the extension from .prn to .txt.
 - Right click on the file and select rename, then rename the file with a .txt extension.
- 6. The file is now ready to be zipped and sent for processing.

ELECTRONIC ADDRESS SEQUENCE SERVICE CUSTOMER INPUT FILE FORMAT‡					
FIELD REFERENCE NUMBERS	FIELD DESCRIPTION	LOGICAL LENGTH	RELATIVE POSITION FROM/THRU		CONTENT NOTES
1 2 3	FILLER ZIP CODE CARRIER ID	01 05 04	01 02 07	01 06 10	BLANK
4 5 6	FILLER PRIMARY NUMBER STREET PRE-DIRECTIONAL	07 10 02	11 18 28	17 27 29	BLANK
7 8 9	STREET NAME STREET SUFFIX STREET POST-DIRECTIONAL	28 04 02	30 58 62	57 61 63	
10 11 12	SECONDARY UNIT DESIGNATORS SECONDARY UNIT NUMBER FILLER	04 08 14	64 68 76	67 75 89	BLANK
13 14 15	URBANIZATION LOCALE KEY† FILLER CUSTOMER KEY *	06 06 05	90 96 102	95 101 106	BLANK
‡ † *	This file must end in a .txt extension Puerto Rico only This position can be used to contain any alpha or numeric characters you wish to assign to identify the address record. It may also be left blank.				