PB Data Services, LLC

Layout Questions?
Please email support@updateyourlist.com

## Output Layout

| File\# | 33775 |
| :--- | ---: |
| Date: | 6/7/2018 6:03:52 AM |
| Filename: | Sample200.xIsx |
| Total Records: | 201 |


| Fieldname | FieldSize | Field Comments |
| :---: | :---: | :---: |
| DIYRecord_Id | 10 |  |
| FirstName | 10 |  |
| LastName | 19 |  |
| Address | 22 |  |
| Address2 | 13 |  |
| City | 19 |  |
| State | 5 |  |
| Zip | 5 |  |
| std_line1 | 40 | The standardized primary address line. |
| std_line2 | 15 | The standardized secondary address line. |
| std_city | 28 | The standardized city name. |
| std_state | 2 | Standardized state abbreviation |
| std_zip | 5 | Standardized 5-digit ZIP Code |
| std_zip4 | 4 | Standardized ZIP + 4 Code |
| std_dpbc | 2 | Two-digit end code for delivery point barcode |
| std_chkdgt | 1 | Check digit for full delivery point barcode |
| std_cart | 4 | Carrier-route number |
| std_lot | 4 | Line-of-travel number |
| std_lotord | 1 | LOT Order indicator <br> A = Ascending <br> D = Descending |
| std_urb | 28 | Standardized Puerto Rico Urbanization name |
| std_fips | 5 | FIPS Code |
| std_ews | 1 | Early Warning System <br> If a record matches to this file it means that even though a ZIP + 4 code was not returned the address is valid, and a ZIP +4 will be available soon - typically within the next monthly CASS update. <br> $\mathrm{Y}=$ Matched <br> $\mathrm{N}=$ No Match. |
| std_z4lom | 1 | $\begin{aligned} & \text { ZIP + } 4 \text { level of match } \\ & F=\text { firm } \\ & G=\text { general delivery } \\ & H=\text { high-rise } \\ & M \text { = military } \\ & P=\text { PO Box } \\ & R=\text { rural route or hwy contract } \\ & S=\text { street } \\ & U=\text { Unique ZIP Code } \\ & \text { blank = unassigned. } \end{aligned}$ |



This field can contain up to six of the following codes. They will always appear in the order shown below; however, most codes are not present on most rows.
AA = Input address matches to ZIP + 4 file
A1 = Input address does not match to ZIP +4 file
$\mathrm{BB}=$ All input address components match to DPV
$\mathrm{CC}=$ Input primary address matches to DPV but the secondary address does not
F1 = Input address matches a military address
G1 = Input address matches a general delivery address
M1 = Input address is missing primary number
M3 = Input address primary number is invalid
N1 = Input primary address matches to DPV but the secondary address is missing
$\mathrm{P} 1=$ Input address is missing the $\mathrm{PO}, \mathrm{RR}$ or HC box number
P3 = Input address has invalid $\mathrm{PO}, \mathrm{RR}$, or HC number
$R R=$ Input address is a CMRA
R1 = Input address is a CMRA but there is no secondary address
U1 = Input address matches a unique address.

