## Output Layout

PB Data Services, LLC

| File\# | 31231 |
| :--- | ---: |
| Date: | $5 / 2 / 2018$ |
| 3:53:17 PM |  |
| Filename: | SampleDSF.xlsx |
| Total Records: | 9697 |


| Fieldname | FieldSize | Field Comments |
| :---: | :---: | :---: |
| dsf_season | 1 | Seasonal Address flag <br> $\mathrm{Y}=$ seasonal address <br> $\mathrm{N}=$ not a seasonal address <br> blank = no match to DSF2 file. |
| dsf_vacant | 1 | Vacant address flag <br> $\mathrm{Y}=$ vacant address <br> $\mathrm{N}=$ not a vacant address <br> blank = no match to DSF2 file. |
| dsf_tback | 1 | DSF Throwback indicator <br> $\mathrm{Y}=$ customer with street address wants delivery at PO Box instead <br> NOTE: The carrier does not deliver mail to the street or rural route / highway contract box address. The U.S.P.S. may not deliver mail addressed for the street delivery point to the PO Box unless the PO Box is included in the address. DSF will not cross-reference the street address to the appropriate PO Box. <br> $\mathrm{N}=$ Not a throwback address <br> blank = no match to DSF2 file |
| dsf_resbus | 1 | DSF Record type indicator <br> B = Business Address <br> R = Residential Address <br> $\mathrm{U}=$ Unknown Address <br> blank = not available. |
| dsf_dtype | 1 | DSF Delivery Type Code <br> 1 = Curb: a delivery with a mail receptable located atthe curb <br> 2 = NDCBU: a delivery point that is serviced by cluster boxes, also known as Neighborhood Delivery Centralized Box Units (NCDBU) <br> 3 = Central: a delivery within a building that has two or more ZIP +4 codes assigned to a bank of boxes or floors 4 = Door-slot: a delivery point serviced by something other than Curb, NCDBU, or Central blank = no match to DSF2 file. |
| dsf_drop | 1 | DSF Drop indicator <br> $\mathrm{Y}=$ Delivery point serves multiple business or families (or is a CMRA) <br> $\mathrm{N}=$ Delivery point serves single business or family <br> blank = no match to DSF2 file. |
| dsf_dcount | 3 | Delivery Point Business/Family Served Count <br> This field contains the number of potential deliveries to a drop site. If this address is a drop site, then this field will contain the number of businesses or families served at that drop site. |
| std_zip | 5 | Standardized Zip Code |
| std_zip4 | 4 | Standardized Zip +4 Code |
| std_cart | 4 | Carrier Route |


|  | Fieldname | FieldSize | Field Comments |
| :---: | :---: | :---: | :---: |
|  | dsf_sequen | 5 | Walk sequence number |
|  | dsf_score | 1 | DSF Mail Score <br> 1 = Address matched to the DSF file <br> 2 = Address marked as a seasonal address <br> 3 = Primary address matched, however the secondary address did not match. The address may or may not be deliverable. <br> 4 = Address did not match the DSF file, but did get a ZIP +4 match. There is a flaw in the address information that prevented a direct match to the DSF file. Record may be undeliverable. <br> 5 = No match to the DSF database or to the ZIP +4 database. There is a flaw in the address information that prevented a match to either the DSF or the ZIP + 4 database. Record may be undeliverable. <br> 6 = Address marked as being vacant for 90 or more days. Address information is accurate but is undeliverable. <br> 7 = Address has serious problems that prevent a match to DSF and ZIP +4 files. Address fields may be incomplete, or contain junk data. |
|  | dsf_stats | 1 | No Stat indicator <br> No Stat means that the address is a vacant property, it receives mail as a part of a drop, or it does not have an established delivery yet. <br> $\mathrm{Y}=$ Address is No Stat <br> $\mathrm{N}=$ Address is not No Stat <br> blank = no match to DSF2 file. |
|  | dsf_seqsrc | 1 | Walk sequence source indicator <br> $\mathrm{O}=$ walk sequence is based on standard.address <br> $M=$ walk sequence is based on coa.address (only possible if NCOA was also run for this job). |
|  | dsf_edu | 1 | Educational Institution flag <br> $\mathrm{Y}=$ address is an educational institution <br> $\mathrm{N}=$ address is not an educational institution <br> blank = no match to DSF2 file. |

