

# DirectDPV

## Purpose:

The purpose of Direct DPV is to quickly determine whether or not a record, that was previously ZIP+4 coded with CASS Cycle L or greater software, requires reprocessing through CASS-certified software.

## Benefits:

Throughput/speed for DPV and performance improvement to CASS overall.

When a new 11-digit is provided by DirectDPV, you may either use the address provided by DirectDPV or use other mechanisms, such as RV9 to construct the addresses.

## Requirements:

In order to use DirectDPV, a customer will be required to determine which of their records ZIP+4 coded with CASS cycle L software or greater (meaning the records that are DPV validated and ZIP+4 coded).

## Fulfillment:

Use of this table is **optional**. It will be provided with DPV like the No-Stat table (not a new product, only an additional table to enhance performance)

## Information:

DirectDPV is an accumulative archival database for the last 5 years. Although DirectDPV is an accumulative archive of data, it contains the most current address indicia and carrier route information when a new address is provided.

The input to DirectDPV is an 11-digit (ZIP+4 code +2 digit delivery point) that has been processed through a CASS certified software and DPV confirmed by a Cycle L or greater in the last 180 days. The entire list must be run through a CASS certified software for Cycle L or greater at least one time a year.

DirectDPV was designed to be used as a front-end processing to determine whether or not a record needs to be sent through CASS certified software. If a record is not in the DirectDPV table, it requires no CASS processing. If a record is in the Direct DPV table, it requires CASS processing. (A change has been made at the delivery point level so a record is built and place in the DirectDPV table)

DirectDPV Output is: NOT FOUND, ALL ZEROS, or FOUND.

**NOT FOUND**-the 11-digit is still valid (It does not ensure that all components of an address such as primary, pre-directional, street name, suffix, post-directional, unit descriptor, secondary number and carrier route have not changed).

**ALL ZEROS**-DirectDPV found the 11-digit but can not provide a new 11-digit. This indicates that the record should be reprocessed through CASS certified software.

**FOUND**-the 11-digit is no longer valid and the new 11-digit for this address is provided.

No update to address text except on CASS test.

**MLOCR environment:**

Rules established apply, read and spray ZIP+4 only.

**CASS 3553:**

The CASS 3553 has been updated with the following:

**Section C/Box B** (text: DIRECT DPV)