



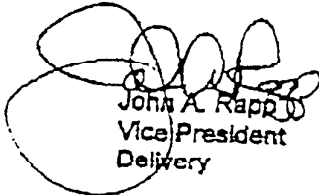
March 27, 2000

MANAGERS, OPERATIONS SUPPORT (AREA)
MANAGERS, DELIVERY PROGRAMS SUPPORT (AREA)

SUBJECT: *City Carriers Work Methods and Case Configuration*

Attached is the guideline for implementing the March 21, 2000 Memoranda of Understanding between the Postal Service and the National Association of Letter Carriers, as they relate to the selection and conversion to the DPS work method and case configuration of choice. Please expedite the distribution and handling of this guideline so that we can convert all appropriate routes to the vertical flat casing DPS work method, using five shelf cases.

If you have any questions related to the attached please contact William Bothwell at (202) 268-4332 directly.



John A. Rapp
Vice President
Delivery

Attachment

IMPLEMENTATION AND CONVERSION GUIDELINES FOR
DPS WORK METHODS AND CASE CONFIGURATIONS

On March 21, 2000 the United States Postal Service and the National Association of Letter Carriers entered into Memoranda of Understanding that, in part addressed DPW Work Methods and Case Configurations to be used on city delivery routes. The intent of this guideline is to describe management's expectations for

I. Background In 1999, a joint USPS/NALC study was conducted. The purpose was to determine the relative efficiency of the composite (third) bundle DPS work method and the Vertical Flat Casing (VFC) DPS work method, i.e., casing residual letters and flats together. The results of this study indicated that the VFC DPS work method was overall the more efficient method. As a result, the Postal Service has established its objective relative to DPS work methods and case configurations on city delivery:

The following are general guidelines that will assist in a more orderly transition to meet this objective.

II. Area Offices are responsible for disseminating these guidelines to all Districts and monitoring that the following implementation priorities and methodologies are completed in an orderly manner in the fastest time possible and that actions

- A list of five digit zones with the District indicating: (a) those zones that ordinarily receive multiple sets of detached address label and/or unaddressed flat mailings per week; (b) those zones that ordinarily receive one detached address label and/or unaddressed flat mailing per week; and (c) those zones that ordinarily receive less than one detached

- The number of park & loop and foot routes in each five digit zone that currently use the DPS composite (third) bundle work method.
- The individual park and look and foot routes within each zone that ordinarily receive 60% or more DPS mail

and those zones with the highest number of park & loop and foot routes using the DPS composite (third) bundle work method, are considered to be in the highest priority group for conversion to

not ordinarily receive detached address labels and/or unaddressed flat mailings on a frequent basis.

IV. Postmasters are responsible for disseminating these guidelines to all delivery units and for preparing and providing the necessary information (see above) to the District office and for identifying any special circumstances that should be considered in the implementation priority; such as, five digit zones where the "interim" fourth bundle agreements have resulted in a large number of routes casing DPS mail. Where this condition exists these routes are to be given a high priority for conversion to the VFC DPS work method using five shelf cases, regardless of which post

In addition, Postmasters are responsible for reviewing all city delivery routes to identify the existing DPS work methods and case configurations. Upon review the number of routes in each of the following categories should be determined.

- Park & loop or foot routes using the DPS composite (third) bundle work method
- Park & loop or foot routes using the vertical flat casing (VFC) DPS work method

- Curblineline or dismount routes using DPS composite (third) bundle method
- Curblineline or dismount routes using the vertical flat casing (VFC) DPS work method

Each of these categories of routes will require a different depth of activity to reach the objective, i.e., conversion to the VFC DPS work method, using five shelf cases. Nonetheless, in the actual conversion process Postmasters must, at a minimum, consider the following:

- the fact that any interim agreements regarding handling of detached address label mailings (fourth bundle)
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- the number of pieces and type of equipment required for each route
- estimated floor space requirements for each route
- the number of possible deliveries that can be accommodated by each case configuration
- estimated letter and flat volumes that can be accommodated by each case configuration

V. Equipment

A. Cases

- Casing equipment should be minimized so that there is preferably no more than two full cases and one wing case on each route or, only in exceptional circumstances and only if necessary, a route may have three full cases
- every route must have at least one number 124 case so that a ledge is available

- unless there are extenuating circumstances, such as, very heavy or very light volume, a one inch separation, where residual letters and flats will be used, should

- to the extent practicable DPS work methods and case configurations should be standardized within the delivery unit or at least on all similar types of routes within the delivery unit, i.e., all park & loop routes should have the same work method and case configuration

B. Case Labels

- routes that are currently using the DPS composite bundle work method and will not be using the VFC DPS

inch separation or they are designed for a four shelf rather than a five shelf case; also the labels currently used on the letter case are designed for a

- routes that were using the VFC DPS work method on four shelves will now need case labels designed for five

- the usual city dividers might be too small to provide maximum effectiveness when used in conjunction with the VFC DPS work method on five shelves; standard rural type dividers (114R) might be a better fit. (Note: the absence of rural type dividers is not a reason to delay

adjustments to realign all routes, especially those using the "new" DPS work method; (4) utilization of one day office counts to determine individual efficiency and appropriate follow-up actions.

VII. Special Considerations

A. Horizontal Flat Casing

The horizontal method for casing flats must be reviewed to determine that they are finalizing flats in a single handling, i.e., they do not have to sequence the flats into strict delivery order after the first sort. This horizontal flat casing is typically done for business deliveries, apartment house deliveries, and deliveries to NDCBUs or CBUs. If the review indicates that these routes via horizontal flat casing are, in fact, still finalizing the flats in a single handling there is no expectation to convert the route to the VFC DPS work method. If, however, sequencing via a second handling is found to be necessary, these routes (or significant portions of the route) should be converted to the VFC DPS work method, using five shelf cases.