Dear NALC Member:

This guide was created to assist shop stewards and branch officers in identifying contractual violations that take place during management’s unilateral six-day route counts and inspections/adjustments, and with filing successful grievances on those violations.

The sections in this guide take you through the inspection in chronological order and provide an easy reference to various provisions and related national settlements that govern route inspections.

There is also a section with detailed descriptions and advice on how to read the various forms, reports and screens used during the route count and inspection process. Once you learn how to read one of our examples, you will be able to understand every one of the same type of form, report, or screen you will ever see.

We have another publication called NALC Route Protection Program. This publication was written several years ago and is still as useful today as it was when it was created. It thoroughly explains every aspect of the traditional six-day route count and inspection process and provides guidance for letter carriers going through route inspections. This publication is available on the City Delivery page of the NALC website located at www.nalc.org.

A pocket handbook for letter carriers was written to compliment the NALC Route Protection Program publication. This pocket-sized booklet was created to be used by letter carriers as a quick and convenient reference during the week of route count and inspection. It has been updated for 2012 and is available to NALC members through each NBA office and the NALC Supply Department.

This new guide is intended to serve as an addition to these existing resources. We hope you find the new guide and the additional grievance handling disc useful. Our goal is to help you build the kind of case files that will provide the best chance for resolution at the lowest possible step of the Dispute Resolution Process.

Sincerely and fraternally,

Fredric V. Rolando
President

Lew Drass
Director of City Delivery
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Office</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Exception to Office Standards</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>2. Volume Adjustments</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>3. Total Office Time Credit</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Two Street Time Selection Choices</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>2. Street Time Selection Documentation Requirement</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>3. How to Record Auxiliary Assistance When it Cannot Be Avoided</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>4. Improper Deductions of Street Time</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>5. Deductions Due to Operational Change Claims</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Section Five – Carrier Consultations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Route Evaluation Consultation</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>1. Provide PS Forms 1838 and 1840 Before the Consultation</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>2. Time Disallowances and Related Comments Provided Before the Consultation</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>3. Discussion of Operational Changes During Consultation</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>4. Discussion of Days Excluded from 1840B 8 Week Analysis</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>Route Adjustment Consultation</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Section Six – Route Adjustments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. PS Form 1840 Reverse in DOIS vs. COR</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>2. What to Look For</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>3. Territory Transfer Rules</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>4. Rules for Adjusting Routes</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>5. Office Time Transfer Methods</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Section Seven – Route Adjustment Review Requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. General Requirement to Review Routes After Adjustments</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>2. Complete New 3999s</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>3. Time Record Review</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>4. Form 3923 Review</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>5. Review Form 1813 - Late Leaving and Returning Report</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>6. Street Management Record Review</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>7. Volume Record Review</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>8. Further Route Adjustment Requirements</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>9. Retain Forms 1840 in the Unit</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>Section Eight – Forms Descriptions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PS Form 1838-C</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>PS Form 1838</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>PS Form 1840</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>PS Form 1840 Reverse</td>
<td>121</td>
</tr>
<tr>
<td></td>
<td>PS Form 1840-B</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>PS Form 3999</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td>3999 Audit Trail Report</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>3999 Data Capture Summary Screen</td>
<td>157</td>
</tr>
<tr>
<td></td>
<td>3999 Function Analysis Screen</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>Carrier Optimal Routing (COR) Reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Existing Route Summary Report</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td>Adjusted Route Summary Report</td>
<td>165</td>
</tr>
<tr>
<td></td>
<td>Allied Time Report</td>
<td>168</td>
</tr>
<tr>
<td></td>
<td>Route Summary Report</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>Territory Transfer Summary Report</td>
<td>176</td>
</tr>
<tr>
<td></td>
<td>Route Relations Summary Report</td>
<td>178</td>
</tr>
</tbody>
</table>
Section 1  
Principles of Route Inspections

1. Each Route Must be Adjusted to as Near Eight Hours as Possible
The most important principle of the route count and inspection process is that each route must be adjusted to as near eight hours work per day as possible. This principle is clearly stated in Section 242.122 of the M-39 Handbook and Section 911.2 of the M-41 Handbook as follows:

M-39
242.122 The proper adjustment of carrier routes means an equitable and feasible division of the work among all of the carrier routes assigned to the office. All regular routes should consist of as nearly 8 hours daily work as possible.

M-41
911.2 The count of mail is used to gather and evaluate data to adjust routes fairly and equitably to insure that the workload for each route will be as near as possible to an 8-hour workday for the carrier.

2. Only the Regular Carrier’s Time is Used
If a regular carrier is assigned to a route, only that carrier’s times can be used to evaluate and/or adjust a route. This principle is clearly stated in Sections 241.33 and 241.35 of the M-39 Handbook as follows:

M-39
241.33 Bracket [ ] the time entries in columns A, B, C, D, and E for the days on which the route was served by a replacement carrier or carrier technician T-6 because these figures are to be excluded when entering the figures on the total line for columns A, B, C, D, and E.
m. **Totals Line.** Enter on this line the totals of columns A, B, C, D, E, F, and G, **excluding** the time shown for replacement carrier or carrier technician in columns A, B, C, D, and E. The difference between the totals of columns A and B must equal the difference between the totals of columns C and D. Enter on **Totals line** (under **Total Pieces Delivered**) totals of columns 1, 2, 3, 5, 6, and 7 for all days.

n. **Averages Line**

(1) Divide the totals for columns A and B by the number of days for which time is recorded for the **regular carrier** in each column.

(2) Compute average **under or over standard office time** for regular carrier by dividing the difference between the totals of columns C and D by the number of days on which the route was served by the regular carrier. Do not include **over or under standard time entries** for services performed by replacement carrier or carrier technician.

(3) If the total **over standard** is greater than the total **under standard**, the resulting average will be **average over standard** and must be entered in column C. If the total **under standard** is greater than the total **over standard**, the resulting average will be **average under standard** and must be entered in column D. Following is an example of how to compute averages when both over and under time exists: 2:24 (under standard) less 37 (over standard) equals 1:47 or 107 minutes divided by 5 (number of days) equals 21 minutes average **under standard**. Enter in column D.

(4) Divide the total hours and minutes recorded under **Net Street Time Used**, column E, by the number of days for which time is recorded, **exclusive of bracketed time used by replacement carrier or carrier technician** to obtain the average daily street time used.
3. Vacant Routes

So what should be done with vacant routes? The answer depends on the particular circumstances of each route. For instance, if there is a regular carrier assigned to a route that isn’t present during the week of count for any reason, standard office time and the 1840-B street time must be used. This is true because of the language discussed above in Section 241.3 of the M-39.

If there is a vacant route with no carrier assigned to it at all, there must be a qualified replacement carrier assigned to the route in order for the data collected to be accepted as valid. Whether or not a qualified replacement was assigned to a route that is truly vacant (has no regular carrier assigned to it) during the week of the count is a judgment call that you are going to have to make.

Once again, it just depends on the particular circumstances for each route. Let’s say you have a carrier that’s been holding down the same vacant route two years and he/she is assigned to do the route during the week of count. In this example, it would be hard to argue that he/she wasn’t a qualified replacement. On the other hand, let’s say a carrier is assigned to a route during the week of count that he/she doesn’t perform on a regular basis, or if it’s common knowledge that the carrier doesn’t normally take his/her breaks and/or works through lunch. In either of these examples, it would be easy to argue that he/she wasn’t a qualified replacement.
4. Route Inspector Qualifications

Any member of the management team may be used for the inspection of routes. However, station managers and delivery supervisors must be included as members of the route inspection team. All managers used must be thoroughly familiar with the inspection procedures and shall be held responsible for the accuracy and completeness of all data assembled by them and for its proper evaluation (M-39 Section 216.1 and Section 216.4).

<table>
<thead>
<tr>
<th>M-39</th>
</tr>
</thead>
<tbody>
<tr>
<td>216 Managers’ Assignments and Responsibilities</td>
</tr>
<tr>
<td>216.1 Any member of the management team may be used for the inspection of routes. They must be thoroughly familiar with the inspection procedures and shall be held responsible for the accuracy and completeness of all data assembled by them and for its proper evaluation.</td>
</tr>
<tr>
<td>216.2 Each manager who will be engaged in conducting mail counts and route inspections should be furnished in advance of the start of the count:</td>
</tr>
<tr>
<td>a. List of the numbers of the routes assigned to the examiner.</td>
</tr>
<tr>
<td>b. Day and date selected for the inspection of each route.</td>
</tr>
<tr>
<td>c. Reporting times of the carriers on the routes scheduled for inspection.</td>
</tr>
<tr>
<td>d. Transportation information.</td>
</tr>
<tr>
<td>e. Arrangements for lunch on the routes to be inspected.</td>
</tr>
<tr>
<td>f. Copy of Standard Operating Procedures (flow charts, special instructions) for the unit.</td>
</tr>
<tr>
<td>216.3 All available city delivery managers must be assigned to participate in this work so that the counts and inspections may be completed at each unit in the shortest possible time.</td>
</tr>
<tr>
<td>216.4 In stations and branches, managers and/or their assistants and delivery supervisors must be included as members of the route inspection team. However, when their unit is being inspected they should conduct normal office and street management activities, and analyze route inspection data and correct any deficiencies noted.</td>
</tr>
</tbody>
</table>
5. 52-Day Time Limit for Adjustments

All route adjustments must be placed in effect within 52 days of the last day of the week of count and inspection unless a valid exception has been granted. This principle is explained in Sections 211.3 of the M-39 Handbook as follows:

**M-39**

211.3 In selecting the count period, remember that all route adjustments must be placed in effect within 52 calendar days of the completion of the mail count, and no major scheme changes should be made between the period November 15 and January 1. Exceptions must be approved by the district manager in accordance with the Memorandum of Understanding dated July 21, 1987, related to Special Count and Inspection — City Delivery Routes. The local union will be notified promptly of any exception(s) granted. An important item to consider when granting an exception is the different types of relief laid out in section 243.21b.

What is a valid exception?

This issue was resolved with national level settlement M-01072, which states in relevant part:

**M-01072**

1) If the results of any route inspection indicate that the route is to be adjusted, such adjustment must be placed in effect within 52 calendar days of the completion of the mail count in accordance with Section 211.3 of the M-39 Methods Handbook. Exceptions may be granted by a Division General Manager only when warranted by valid operational circumstances, substantiated by a detailed written statement, which shall be submitted to the local union within seven days of the grant of the exception.
Valid exceptions to the 52-day time limit for adjustments have to meet all of the following criteria:

- They must be granted by the district manager.
- They must be warranted by a valid operational reason.
- They must be accompanied by a detailed statement explaining the reasons for the exception.
- Written notice of, and the detailed reason for, the exception must be provided to the local union within seven days from the granting of the exception.

6. Multiple Days of Inspection

Management may schedule a route for inspection on no more than three days during the week of route count and inspection. Management will complete the 1838-C on only one of the days scheduled for inspection. The letter carrier will count the mail and complete the 1838-C on the other days of inspection. When local management elects to inspect on two or three days, the PS Form 3999 closest to the selected street time on the left side of the PS Form 1840 Reverse will be used to transfer territory (M-01777).

These principles are set forth in the Multiple Days of Inspection MOU that was extended by NALC and USPS until May 26, 2013 (M-01777). M-01777 is reproduced in its entirety on the next page.
MEMORANDUM OF UNDERSTANDING
BETWEEN THE
UNITED STATES POSTAL SERVICE
AND THE
NATIONAL ASSOCIATION OF LETTER CARRIERS,
AFL-CIO

Re: Multiple Days of Inspection

A dispute remains between the parties regarding multiple days of inspection of less than six days during a six-day route count and inspection pursuant to Chapter 2 of Handbook M-39. In an effort to minimize grievance activity on this issue in the field while it is discussed at the national level, the parties have agreed to the following:

Local management will, if it determines it necessary when scheduling an inspection to inspect on more than one day, inspect on no more than three days during the week of count and inspection. If local management elects to inspect on two or three days during the week of count and inspection, local management will be responsible for completion of the 1838-C one of the days. The letter carrier will count the mail and complete the 1838-C on the other days of inspection. When local management elects to inspect on two or three days, the PS Form 3999 closest to the selected street time on the PS Form 1840 will be used to transfer territory.

The terms of this memorandum are applicable from the date of the memorandum through May 26, 2013, unless mutually extended by the parties.

This memorandum is entered into without precedent or prejudice to either party's position on the dispute regarding the number of days a route may be inspected outside the term of this memorandum, and may not be cited by either party, except for the purpose of enforcing its terms.

Alan S. Moore
Manager, Labor Relations
Policy and Programs
U.S. Postal Service

Fredric V. Rolando
President
National Association of Letter Carriers, AFL-CIO

Date 4-4-12
7. Exclude Saturday on Routes with Abbreviated or No Saturday Delivery

Saturday is excluded from the count week on routes with abbreviated or no delivery on Saturday. This principle is stated in Section 221.11 of the M-39 Handbook and Section 921.21 of the M-41 Handbook as follows:

**M-39**

221.11 **Schedule**
The count of mail on all letter delivery routes, regular and auxiliary, must be for 6 consecutive delivery days on one-trip routes and for 5 consecutive delivery days, exclusive of Saturday, on two-trip routes or one-trip routes with abbreviated or no delivery on Saturday. It is not mandatory that mail counts begin on Saturday and continue through Friday so long as they are made on consecutive delivery days.

**M-41**

921.2 **Schedule**

921.21 The count of mail period on all letter delivery routes, both regular and auxiliary, shall be

(a) for 6 consecutive delivery days on one-trip routes and
(b) for 5 consecutive delivery days, exclusive of Saturday, on multi-trip routes or one-trip routes with abbreviated or no delivery on Saturday.

921.22 It is not mandatory that mail counts begin on Monday and continue through Saturday but they must be made on consecutive delivery days.
8. Discipline for Not Making Standards

Office Time
No letter carrier can be disciplined for simply not making standards. There must be a showing of unsatisfactory effort. This showing must be based on documented, unacceptable conduct that led to the carrier’s failure to meet office standards (M-39 Section 242.332).

M-39

242.332 No carrier shall be disciplined for failure to meet standards, except in cases of unsatisfactory effort which must be based on documented, unacceptable conduct that led to the carrier’s failure to meet office standards.

Street Time
There are no street standards! In national level settlement M-00304, the parties agreed there is no set pace at which a carrier must walk and no street standard for walking. This language was reinforced in the September 16, 2011 national level settlement M-01769. The relevant language from these two is below.

M-00304

“In keeping with the principle of a fair day's work for a fair day's pay, it is understood that there is no set pace at which a carrier must walk and no street standard for walking.”

M-01769

“…there is no set pace at which a carrier must walk and no street standard for walking.”

These settlements are reproduced in their entirety on the next two pages.
Mr. Francis J. Conners  
Vice President  
National Association of  
Letter Carriers, AFL-CIO  
100 Indiana Avenue, N.W.  
Washington, D.C. 20001-2197

Dear Mr. Conners:

Recently we met in prearbitration discussion of the following cases:

H1N-1N-D 31781, Madison, NJ  
H1N-1N-D 30460, Madison, NJ  
H1N-1Q-D 37134, Albany, NY  
H1N-1N-D 36767, Avenel, NJ  
H1N-1N-D 36666, Avenel, NJ  
H1N-1N-D 36684, Avenel, NJ  
H1N-1N-D 36683, Avenel, NJ  
H1N-1N-D 34559, Avenel, NJ  
H1N-1N-D 28979, New Haven, CT  
H1N-1J-D 28974, New Haven, CT  
H1J-1J-D 28973, New Haven, CT  
H1N-1J-D 36895, Avenel, NJ

Each of these cases involve a disciplinary action as a result of route management. In keeping with the principle of a fair day's work for a fair day's pay, it is understood that there is no set pace at which a carrier must walk and no street standard for walking. Therefore, these cases are being remanded to the regional level of arbitration with the clear agreement between the parties that these cases are to be arbitrated at the regional level.

Please sign and return the enclosed copy of this letter acknowledging your agreement to remand these cases, withdrawing them from the pending national arbitration listing.

Sincerely,

[Signature]
Frank M. Dyer
Labor Relations Specialist
Arbitration Division
Labor Relations Department

[Signature]
Francis J. Conners
Vice President
National Association of  
Letter Carriers, AFL-CIO

Enclosure
M-01769

Mr. Fredric V. Rolando
President
National Association of Letter Carriers, AFL-CIO
100 Indiana Avenue, NW
Washington, DC 20001-2144

Re: Q06N-4Q-C-11022051
Class Action
Washington DC 20260-4101

Dear Mr. Rolando:

Recently, our representatives met in prearbitration discussion of the above-referenced grievance.

The issue in this grievance is whether the office efficiency tool used to project office and street time in the Greater Indiana District violates the National Agreement.

After reviewing this matter, we mutually agree to settle the grievance as follows:

The subject office efficiency tool is a management tool for estimating a carrier’s daily workload. The office efficiency tool used in the Greater Indiana District or any similar time projection system/tool(s) will not be used as the sole determinant for establishing office or street time projections. Accordingly, the resulting projections will not constitute the sole basis for corrective action. This agreement does not change the principle that, pursuant to Section 242.332 of Handbook M-39, “No carrier shall be disciplined for failure to meet standards, except in cases of unsatisfactory effort which must be based on documented, unacceptable conduct that led to the carrier’s failure to meet office standards.” Furthermore, as stated in the agreement for case H1N-1N-D 31781, “there is no set pace at which a carrier must walk and no street standard for walking.”

Projections are not the sole determinant of a carrier’s leaving or return time, or daily workload. The use of any management created system or tool that calculates a workload projection does not change the letter carrier’s reporting requirements outlined in section 131.4 of Handbook M-41, the supervisor’s scheduling responsibilities outlined in section 122 of Handbook M 39, or the letter carrier’s and supervisor’s responsibilities contained in Section 28 of Handbook M-41.

This settlement is made without prejudice to the parties’ rights under the National Agreement.

Please sign and return the enclosed copy of this decision as acknowledgement of our agreement to resolve this case, removing it from the national arbitration docket.

Time limits were extended by mutual consent.

Sincerely,

[Signature]
Alan S. Mobre
Manager
Labor Relations Policy and Programs

[Signature]
Fredric V. Rolando
President
National Association of Letter Carriers, AFL-CIO

Date: 9-14-11
9. Cancelling Route Inspections

Management may cancel a route inspection. If the cancellation is not for the entire unit, management is required to discuss the cancellation with the carrier(s) concerned. If the cancellation is for the entire unit, it must be discussed with the shop steward (M-39 Section 233).

M-39

233 Cancelling Inspection

233.1 When the continuation of any inspection would serve no useful purpose, the inspection may be cancelled at management’s discretion. A cancellation may apply to an entire delivery unit or to one or more routes of a group of routes being inspected.

233.2 Following are some items which could bring about consideration for cancellation:

a. Natural disasters or extreme weather conditions.

b. Unscheduled extended absence of the full-time carrier coupled with the absence of a qualified replacement. (To the extent reasonable and practicable, the regular carrier assigned to the route shall undergo the inspection.)

c. Unrealistic mail volume, either abnormal or subnormal, which could prohibit a fair evaluation of the route.

d. Unavailability of public transportation where normally used by carriers.

233.3 Any cancellation made must be discussed with the carrier concerned, giving the reasons. When the cancellation is for the entire unit, the discussion must be with the unit steward.
Section 2
Before the Week of Count and Inspection

The postmaster or designee is responsible for seeing that advance preparations are made for mail counts and route inspections and that they are coordinated with all managers concerned (M-39 Section 212.1).

M-39

212 Responsibility for Advance Preparations

212.1 The postmaster or designee is responsible for seeing that advance preparations are made for mail counts and route inspections and that they are coordinated with all managers concerned.

1. Unit and Route Review

On at least an annual basis, management is required to make a route and unit review (M-39 Section 211.1):

M-39

211.1 In order to achieve and maintain an appropriate daily workload for delivery units and routes, management will make at least annual route and unit reviews consisting of an analysis of items listed in section 214, and workhours, volumes, and possible deliveries. Items listed in section 213 may also be utilized in the review. These reviews will be utilized to verify adjustments which have been taken by management, or need to be taken by management, in order to maintain efficient service. The results of the review will be shared with the local NALC President, or designee, and the regular letter carrier(s) serving the route(s) that require adjustment. In some units it may be necessary to proceed with mail counts and route inspections on one or more routes. These inspections will be conducted between the first week of September and May 31, excluding December.
M-39 Section 214 lists the minimum items to be reviewed and analyzed. Any unsatisfactory conditions found during the review should be corrected prior to the week of route count and inspection.

### M-39

#### 214 Review of Operating Procedures

All operations at the delivery units should be reviewed and any unsatisfactory conditions should be corrected before the count is commenced. The review should include at least:

a. Letter Routes

   (1) Scheduled reporting and leaving times in relation to arrival time of mail at the unit and public transportation schedules.

   (2) Adequacy of carrier case equipment and condition of carrier case labels (see exhibit 126.5, *Review of Carrier Case and Work Area*).

   (3) Volume of preferential mail received on each dispatch prior to the carrier’s leaving time.

   (4) Amount of missent/misthrown mail distributed to carriers.

   (5) Whether all approved segmentations of mail are being made up in the most efficient manner practicable.

   (6) Handling of accountable and signature mail by carriers at central markup offices. At the largest installations receiving a large volume of accountable and signature mail for delivery, local managers may make an exception allowing carriers to mark up this mail if accountable clerks are unable to expedite rehandling of the pieces in clearing carriers of proper responsibility.

   (7) Review of Carrier Route Book to determine if:

      (a) Form 1564A — all items completed.

      (b) Forms 1564-B and 3982 — posted on a current basis (see exhibit 126.5).

      (c) Edit Book and/or Form 1621 — completed to show current number of deliveries (see exhibit 128.21, *Delivery Management Report*).

   (8) Review DPS Handling Procedures.
2. Share Results of Unit and Route Review With Union/Carriers

Management is required to share the results of the Unit and Route reviews with the local NALC President, or designee. Management must also share the results of the reviews with the regular carriers serving any routes that require adjustment (M-39 Section 211.1).

Branch presidents (or their designees) should remain alert to, and enforce, this requirement. If route count and inspections have been scheduled, but no Unit and Route Review results have been shared, investigate and grieve if necessary.

The specific items that must be reviewed include processes that can have a significant impact on letter carriers’ working conditions. For instance, casing equipment or labels may be inadequate or in poor condition. If so, the Unit and Route Review should bring any unsatisfactory conditions to management’s attention in a formal way. If management refuses to correct situations like this, investigate, document the case, and grieve as appropriate.

Branch officers should be aware that letter carriers were advised in Chapter 1 of the NALC Route Protection Program that the Unit and Route Review constitutes an opportunity for them to discuss any unsatisfactory conditions with their managers. They were also advised to contact their shop stewards if they are scheduled for route count and
inspections but management has not shared the results of the prior Unit and Route Review with them.

3. Schedule the Count and Inspection Period in Advance

Management is required to determine the period selected for the route count and inspections as far in advance as possible and notify the union of the advance schedule. If management later changes the period, the local union should be notified of the revised schedule as far in advance as practicable (M-39 Section 211.2).

M-39

211.2 The period selected for the mail count and route inspections should be determined as far in advance as possible, and the local union should be notified of this schedule. If it is necessary to change the period, the local union should be notified of the revised schedule as far in advance as practicable.

As a general principle, it is in the union’s interest to receive such notification in writing. While the language in M-39 Section 211.2 does not specify how the notification must be made, normal and customary business practice would call for written notification. If management gives only verbal notification, branch officers could consider documenting the notification by written request for confirmation.
4. Specific Notice Requirements

Schedule of Mail Count and Inspection
Management is required to post a notice showing the beginning date for the count for each route and the day and date each route is scheduled for inspection. This notice must be posted at least 5 working days before the start of the count. If the decision is made to change the day of inspection, 1 day’s advance notice must be given (M-39 Section 215.1).

M-39

215 Posting Notice of Scheduled Mail Count and Inspection

215.1 A notice must be posted at the delivery unit in advance of the scheduled mail counts and route inspections, showing the beginning date of the count for each route and the day and date each route is scheduled for inspection. This notice must be posted at least 5 working days before the start of the count period. If a decision is made to inspect on days other than the scheduled date, 1 day’s advance notice must be given.

215.2 Not later than the Wednesday preceding the count week, carrier schedules shall be posted for those routes requiring an earlier starting time to count the mail.

Carrier Schedule of Early Start Times
Not later than the Wednesday preceding the count week, carrier schedules shall be posted for those routes requiring an earlier starting time to count the mail (M-39 Section 215.2).
5. Drawing Lots for 7-Week Random Time Card Analysis (PS Form 1840-B)

One of the two options for street time selection is an 8-week Carrier Time Card Analysis. This is commonly referred to as the 1840-B street time. The information is entered on PS Form 1840-B to determine the average street time over 8 weeks. The first 7 weeks are selected using the procedures described below and the eighth week used is the week after the route count and inspection. Instructions for completing PS Form 1840-B are located on page 22. For a detailed description of Form 1840-B, see page 135 in the Forms Description section of this guide.

Within the 4 weeks prior to the week of route count and inspections, the local union representative will make a random drawing of numbered lots 1 through 4 to be used in determining the 7 random weeks to be selected for the 1840-B (M-39 Section 242.323a).

This is normally as simple as taking four pieces of paper, marking the first 1, the second 2, the third 3 and fourth 4, placing them in a hat, and then having the union president/shop steward draw them one at a time. The order in which the numbers are drawn becomes the random lots selection order.

Drawing random lots is important because the times developed may be used for street time evaluations and adjustments. After the random lot drawing, corresponding weeks in up to 7 months preceding the month of the route count and inspection (excluding June, July, August, and December) are selected. For example, if the random lot selection order is 2, 3, 1, 4 and the count week is in March 2012, you count back 7 months
excluding June, July, August, and December. You then apply the selected order beginning with the “oldest” month as shown in the chart on the next page.

<table>
<thead>
<tr>
<th>Count Months Back</th>
<th>Month</th>
<th>Apply Selected Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>-7</td>
<td>April 2011</td>
<td>2nd week</td>
</tr>
<tr>
<td>-6</td>
<td>May 2011</td>
<td>3rd week</td>
</tr>
<tr>
<td>exclude</td>
<td>June 2011</td>
<td>exclude</td>
</tr>
<tr>
<td>exclude</td>
<td>July 2011</td>
<td>exclude</td>
</tr>
<tr>
<td>exclude</td>
<td>August 2011</td>
<td>exclude</td>
</tr>
<tr>
<td>-5</td>
<td>September 2011</td>
<td>1st week</td>
</tr>
<tr>
<td>-4</td>
<td>October 2011</td>
<td>4th week</td>
</tr>
<tr>
<td>-3</td>
<td>November 2011</td>
<td>2nd week</td>
</tr>
<tr>
<td>exclude</td>
<td>December 2011</td>
<td>exclude</td>
</tr>
<tr>
<td>-2</td>
<td>January 2012</td>
<td>3rd week</td>
</tr>
<tr>
<td>-1</td>
<td>February 2012</td>
<td>1st week</td>
</tr>
<tr>
<td></td>
<td>March 2012</td>
<td>Count month</td>
</tr>
</tbody>
</table>

**Note:** This rotation is applied even if less than 7 months are available by continuing into additional weeks of the previously “used” months. However, if only 2 or 4 months are available, the random lot number order must be reversed after the first four weeks are selected to avoid repetition of the weeks already chosen.
The first week of a month begins with the first Saturday of the month (M-39 Section 242.323c).

M-39

c. If only 2 or 4 months are available for the timecard analysis, the random lot numbers must be reversed after the first 4 weeks selection; i.e., 2, 3, 1, 4 used for the first 4 weeks of the available months, then 4, 1, 3 for the remaining 3 weeks of the available months. (See “4 month” example below.) The first week of a month will begin with the first Saturday of the month.

If the count week falls in 2 months, the later month will be considered the count month for the purpose of selecting the 7 random weeks (M-39 242.323d). If the regular carrier was not serving the route on at least one of the days of a week selected, the next available week in which the carrier served at least 1 day shall be used for the 7-week period (M-39 Section 242.323d).

M-39

d. Should the count week fall in 2 months, the later month will be considered the count month for the purpose of selecting the 7 weeks random timecard analysis. If the regular carrier was not serving the route on at least one of the days of a week so selected or, if conditions during a week were obviously abnormal so as to justify that week being excluded from the 7 weeks random timecard analysis, the next available week in which the carrier so served at least 1 day shall be used for the 7 weeks period. If 7 such weeks do not exist, the maximum number of such weeks available will be used for the random timecard analysis of street time.
6. Week After Route Count and Inspections (PS Form 1840-B)

The week after the route count and inspection is the eighth week of street time used for completing the 1840-B time card analysis (M-39 section 242.324).

**M-39**

242.324 The average street time for the week following the week of count and inspection (including only the days the regular carrier served the route) shall then be recorded on Form 1840-B, and averaged into the 7 weeks random time analysis to obtain an 8 week composite week average. If the regular carrier did not serve the route on at least one of the days of the week following inspection, that week will not be used in computing the street time allowance for the route. The average weekly street times for those weeks will then be transferred to Form 1840.

The street times of the regular carrier and auxiliary street assistance provided on days the regular carrier worked during each day of the week (Mon., Tues., etc) over the seven weeks will later be averaged with the street times from each day of the week (Mon., Tues., etc) from the week after the route count and inspection. Entries from each day of the week that the regular carrier worked will be recorded on the 1840-B in groups. For instance, all the Mondays that the regular carrier worked during the eight weeks being used will be recorded in the same group of days and then averaged on PS Form 1840-B.
Exhibit 213d located on page 79 of the M-39 Handbook provides the following instructions for Form 1840-B:

<table>
<thead>
<tr>
<th>Instructions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Select timecards or PSDS Carrier Report Printouts for carriers assigned to each route for a seven-week period prior to the count and inspection week per instructions in Sec. 242.323, Handbook M-39. Do not use weeks during the months of June, July, August, or December. Do not include time of leave replacement carriers. Special Instructions: For carriers serving two trips routes, use a separate Form 1840-B for each trip.</td>
<td></td>
</tr>
<tr>
<td>1. Group same day of the week together; all Saturdays, Mondays, Tuesdays, etc., and show the day of the month in the &quot;Day of Week&quot; column.</td>
<td></td>
</tr>
<tr>
<td>2. Enter the scheduled begin, return, and end times; the scheduled morning and afternoon office time; the scheduled street time, and the total time above each day of the week.</td>
<td></td>
</tr>
<tr>
<td>3. From the timecards or PSDS Carrier Report Printouts, enter the actual begin, leave, return, and end times for each day. Only the days the regular carrier served the route are to be recorded on Form 1840-B.</td>
<td></td>
</tr>
<tr>
<td>4. Compute and record the morning and afternoon office time, street time, and total time used each day.</td>
<td></td>
</tr>
<tr>
<td>5. From Form 3996, enter the approved overtime and auxiliary assistance used each day, as indicated in Item K of the Form, less any travel time.</td>
<td></td>
</tr>
<tr>
<td>6. Enter the amount of time used to provide auxiliary assistance to other routes.</td>
<td></td>
</tr>
<tr>
<td>7. Enter the appropriate volume count by mail type.</td>
<td></td>
</tr>
<tr>
<td>8. Total the morning and afternoon office time, street time, overtime, and auxiliary assistance (office/street) for each day.</td>
<td></td>
</tr>
<tr>
<td>9. The eighth week to be recorded is the week following the week of count and inspection. The regular carrier must serve the route at least one day during this week, or the week is not to be recorded. No future weeks are to be used under any conditions.</td>
<td></td>
</tr>
<tr>
<td>10. Divide the total for each item by the number of days the assigned carrier worked on each group of Saturdays, Mondays, Tuesdays, etc.</td>
<td></td>
</tr>
<tr>
<td>11. From Form 1840, enter the street time, office time (AM &amp; PM combined), total, and auxiliary assistance (office/street) used on the comparable day of the week during the count period. Circle in black the day of inspection total.</td>
<td></td>
</tr>
<tr>
<td><strong>Analysis</strong></td>
<td></td>
</tr>
<tr>
<td>Before the count period:</td>
<td></td>
</tr>
<tr>
<td>1. Compare the actual time used with the scheduled time to determine whether:</td>
<td></td>
</tr>
<tr>
<td>a. Carrier adhered to schedules.</td>
<td></td>
</tr>
<tr>
<td>b. There was excessive late leaving and/or returning.</td>
<td></td>
</tr>
<tr>
<td>c. There was excessive office time used on return from delivery trip.</td>
<td></td>
</tr>
<tr>
<td>d. A regular pattern on certain week days has formed to indicate an adjustment in schedule is necessary.</td>
<td></td>
</tr>
<tr>
<td>2. Circle all red time entries and totals where irregular practices occurred or schedule was not maintained.</td>
<td></td>
</tr>
<tr>
<td>After the count period:</td>
<td></td>
</tr>
<tr>
<td>1. Compare average time used on each day during analysis period with the same day during the count.</td>
<td></td>
</tr>
<tr>
<td>2. Determine whether office time and street time is more or less for comparable days. If the office time or street time during the count period is more than the analysis period, discuss with the carrier to determine the reason.</td>
<td></td>
</tr>
<tr>
<td>a. When the time used during the count and inspection period is substantially greater than the analysis period, the supervisor must compare the mail volume for the periods where available.</td>
<td></td>
</tr>
<tr>
<td>3. When the supervisor concludes that the time used during week of count and inspection does not truly represent the time required to serve the route as substantiated by the comparative analysis, appropriate corrective action must be taken.</td>
<td></td>
</tr>
</tbody>
</table>

**IMPORTANT:** In making this comparative analysis, be sure all factors are considered. Where the performance during the count period varied from that during the comparative period, include the comments of the carrier's supervisor in the space provided.

*PS Form 1840-B, November 1997 (Page 1 of 4)
7. Agree on Template or Other Means to Verify Letter Size Mail

The definition of letter size mail has not changed. It includes all mail that can be cased into the normal evenly spaced 6-shelf letter case without bending or folding. In the past, when 6-shelf cases were the norm, it was a simple matter to determine if a mailpiece was letter size by placing it in a shelf. With 4-shelf and 5-shelf cases being used almost exclusively today, that determination has become more difficult.

The parties signed the Case Configuration Memo in 1992. It is reproduced in Article 41 of the JCAM on page 41-43 & page 41-44 as shown below.

JCAM pp. 41-43 & 41-44

For the purpose of conducting mail counts and route inspections on traditional casing equipment, letter size is defined as mail that can be cased into the letter separations of a standard six-shelf case without folding or bending (approximately six inches in height). Letter size does not include newspapers, rolls, small parcels, flats, magazines, or catalogs under two pounds, even though these items may be cased into the letter separations of a standard case without folding or bending.

When mail counts and route inspections are conducted in a unit where letter mail is cased into four- and/or five-shelf case configurations that have been established as a result of any joint agreement, the existing definition of letter-sized mail will not change; the 18 and 8 standard remains applicable. Under these conditions, local management will meet with the local union prior to the dry run training to determine an efficient means to verify mail of questionable size during the week of count and inspection, e.g., a measuring strip on each case or use of a template as a reference point.

The acceptance by the parties of this approach to letter size definition and case configuration is without prejudice to the parties’ rights under Article 34 of the National Agreement, and shall not be cited by either party in the grievance or arbitration procedure or any other forum which does not pertain to the implementation of this agreement.
8. Dry Run Count

The purpose of the dry run is to teach carriers how to complete the Form 1838-C. Management is required to review the count procedures with all carriers within the 21-day period prior to the start of the route count and inspections. The dry run consists of several required elements set forth in M-39 Section 217 shown below. Section 917 of the M-41 also covers the dry run.

M-39

217 Dry-Run Count

217.1 A review of the count procedures will be made within 21 days prior to the start of the count and route inspection to teach the carrier how to accurately complete count forms (1838-C and 1838-A) during the period of count and inspection. An actual count of mail or recording of time used will not be kept on the day the dry run is made.

217.2 The sample dry-run count items, forms, and completion instruction must be furnished each carrier concerned in time to allow for completion and review prior to start of the period of count and inspection (see exhibits 217.2 (p. 1, 2, and 3)). Overtime or auxiliary assistance should not be used for the completion of the dry run. Therefore, a lighter volume day should be selected. Use only the appropriate data (EPM/Non-EPM) for the unit being inspected.

217.3 An instruction period should be held following the issuance of the dry-run materials but before the completion of the dry-run exercise.

217.4 The carrier must be furnished a sample list of mail-count items and time-used items. The carrier must enter these items on a dry-run form. A manager must review each completed dry-run form for accuracy, error, and omissions, and they must be discussed and explained to the carrier. When necessary, the manager may require a second completion of the form to assure that the carrier is thoroughly familiar with completing the form to be used.

Since regulations require replacement carriers to count the mail and enter the data on the 1838-C in the same way as the regular carrier during the count week (M-39 Section 221.132), all carriers should receive the dry-run training.

M-39

221.132 Replacement carriers assigned to regular, full-, and part-time routes must count the mail and enter the data on the prescribed forms in the same way as the full-time carrier.
9. Ensure Adequate Forms and Supplies Are On Hand

Management must ensure that enough route count and inspection forms and other needed supplies are on hand (M-39 Section 212.2).

This requirement includes duplicate 1838-Cs, as required by M-39 Section 222.1.

10. No Changes to Clerk Operations

There should be no changes to the way clerks distribute mail to letter carriers during the count week, it should continue as normal (M-39 Section 221.133).
Section 3
During Week of Count and Inspection

GENERAL

1. Annual Leave During Count Week

Management may block out vacation time in order to perform route inspections provided that the dates in question are blocked out prior to vacation selections (M-39 Section 211.4).

M-39

211.4 Absences, for other than emergencies, will not be granted during the week of count and inspection. If it can be anticipated that there will be a count and inspection of the carrier routes at an installation, to the extent possible, planning for that inspection should normally be completed before annual leave bidding begins. This will enable management to exclude from leave charts the week selected for count and inspection.

National level settlement M-01105 establishes the principles regarding annual leave during count week that must be followed. This settlement is reproduced in its entirety on the next two pages.

All advance commitments for granting annual leave must be honored except in serious emergency situations.

When management blocks out vacation time, an equivalent number of additional slots must immediately be made available for vacation selection. Unless there is an agreement with the local union to do otherwise, the slots will be added to the number of slots required by the LMOU during the 30-day period immediately before or after the dates of the route count and inspection.
Dear Mr. Hutchins:

On November 10, 1992 we met in prearbitration discussion of the above-referenced case, which is currently pending national level arbitration.

The issue in this case is whether management violated the National Agreement by excluding from the leave chart those carriers whose routes are scheduled for count and inspection during the week selected.

During our discussions, we mutually agreed that:

1) All advance commitments for granting annual leave must be honored except in serious emergency situations.

2) Management may block out vacation time in order to perform route inspections, provided that the dates in question are blocked out prior to vacation selection.

3) When management blocks out vacation time, an equivalent number of additional slots must immediately be made available for vacation selection. Unless the local union agrees otherwise, the slots will be added to the number of slots required by the Local Memorandum during the 30 day period immediately before or after the dates of the inspection.
4) This grievance is remanded to Step 3 for the determination of remedy.

Please sign and return the enclosed copy of this letter as your acknowledgment of agreement to settle this case and to withdraw it from the pending national arbitration listing.

Sincerely,

[Signature]
Stephen W. Purgerson
General Manager
Grievance and Arbitration Division

[Signature]
Lawrence G. Hutchins
Vice President
National Association of Letter Carriers, APL-CIO

11/24/92
Date

Enclosure
2. Overtime During Count Week

If necessary, overtime may be used to enable the regularly assigned carrier to complete delivery during the days of the count week (M-39 Section 221.137).

This provision is much more limited than it may appear to be as a result of a national settlement (M-01106). This settlement makes it clear that the overtime provisions of Article 8 and the associated memorandums remain in full force and effect during the week of route count and inspection except for two situations:

- On the day(s) during the week of inspection when the carrier is accompanied by a route examiner, management may require a carrier not on the OTDL to work overtime on his/her own route in order to allow for completion of the inspection.

- On the other days during the week of inspection when the carrier counts mail, management may require a carrier not on the OTDL to work overtime on his/her own route for the amount of time used to count the mail.

M-01106 is printed in its entirety on next two pages.
Mr. Lawrence G. Hutchins  
Vice President  
National Association of  
Letter Carriers, AFL-CIO  
100 Indiana Avenue, N.W.  
Washington, DC 20001-2197

RE: H7N-1N-C 34068/34114  
CLASS ACTION/M. CHASEN  
SPOTSWOOD, NJ 08884

Dear Mr. Hutchins:

On November 5, 1992 we met in prearbitration discussion of the  
above-referenced cases, which are currently pending national  
level arbitration.

The issue in these cases is whether management violated the  
National Agreement by requiring a carrier who was not on the  
overtime desired list to work overtime during the week of count  
and inspection.

During our discussions, we mutually agreed to the following:

1) The overtime provisions of Article 8 and the associated  
Memorandums of Understanding remain in full force and  
effect during the week of count and inspection except that  
thereafter:

   a. On the day during the week of inspection when the  
carrier is accompanied by a route examiner, management  
may require a carrier not on the overtime desired list  
or work assignment list to work overtime on his/her  
own route in order to allow for completion of the  
inspection.

   b. On the other days during the week of inspection when  
the carrier counts mail, management may require a  
carrier not on the overtime desired list or work  
assignment list to work overtime on his/her own route  
for the amount of time used to count the mail.

2) The grievance is remanded to Step 3 for the determination  
of remedy.
Please sign and return the enclosed copy of this letter as your acknowledgment of agreement to settle these cases and to withdraw the above captioned cases from the pending national arbitration listing.

Sincerely,

Stephen W. Furgeson
General Manager
Grievance and Arbitration Division

Lawrence G. Hutchins
Vice President
National Association of Letter Carriers, AFL-CIO

11/24/92
Date

Enclosure
3. Auxiliary Assistance is to be Avoided During Count Week
Auxiliary assistance should not be granted during count week except in very limited circumstances (M-39 Section 221.138).

M-39

221.138 Only in very unusual circumstances or emergencies when excessive late delivery would result should auxiliary assistance be granted the regularly assigned carrier during the week of the count.

Some of you will have situations during the count week where auxiliary assistance has to be used in order to comply with the overtime rules as shown above. When this happens, make sure the correct time credit is given on the PS Form 1840.

4. How to Record Auxiliary Assistance When it Cannot be Avoided
When a letter carrier receives auxiliary assistance on the street during the count week, the replacement’s time is not recorded. Instead, the time it took the regular carrier to deliver the same portion of the route on the day of inspection is added to the street time for the day (M-39 Section 241.35d).

M-39

241.35
d. Column E, Net Street Time Used. Transfer the total net street time from item E, column (h), Form 1838, recorded in hours and minutes. When auxiliary street assistance is given, add to the regular carrier’s street time the actual time that it took him or her to deliver that same portion of the route on the day of inspection. Do not use the replacement’s street time. Obtain actual time from Form 3999. A record of any unusual wait for transportation or other conditions that would cause an unusual variance in street time, must be noted under Route Examiner’s Comment portion of the form with actual time used identified for clarification to assist in route analysis.
5. Multiple Days of Inspection

Management may schedule a route for inspection on no more than three days during the week of route count and inspection. Management will complete the 1838-C on only one of the days scheduled for inspection. The letter carrier will count the mail and complete the 1838-C on the other days of inspection. When local management elects to inspect on two or three days, the PS Form 3999 closest to the selected street time on the left side of the PS Form 1840 Reverse will be used to transfer territory (M-01777).

These principles are set forth in the Multiple Days of Inspection MOU that was extended by NALC and USPS until May 26, 2013 (M-01777). This MOU is reproduced in its entirety on the next page.
MEMORANDUM OF UNDERSTANDING
BETWEEN THE
UNITED STATES POSTAL SERVICE
AND THE
NATIONAL ASSOCIATION OF LETTER CARRIERS,
AFL-CIO

Re: Multiple Days of Inspection

A dispute remains between the parties regarding multiple days of inspection of less than six days during a six-day route count and inspection pursuant to Chapter 2 of Handbook M-39. In an effort to minimize grievance activity on this issue in the field while it is discussed at the national level, the parties have agreed to the following:

Local management will, if it determines it necessary when scheduling an inspection to inspect on more than one day, inspect on no more than three days during the week of count and inspection. If local management elects to inspect on two or three days during the week of count and inspection, local management will be responsible for completion of the 1838-C one of the days. The letter carrier will count the mail and complete the 1838-C on the other days of inspection. When local management elects to inspect on two or three days, the PS Form 3999 closest to the selected street time on the PS Form 1840 will be used to transfer territory.

The terms of this memorandum are applicable from the date of the memorandum through May 26, 2013, unless mutually extended by the parties.

This memorandum is entered into without precedent or prejudice to either party’s position on the dispute regarding the number of days a route may be inspected outside the term of this memorandum, and may not be cited by either party, except for the purpose of enforcing its terms.

Alan S. Moore  
Manager, Labor Relations  
Policy and Programs  
U.S. Postal Service

Fredric V. Rolando  
President  
National Association of Letter Carriers, AFL-CIO

Date 4-4-12
6. Exclude Saturday on Routes with Abbreviated or No Saturday Delivery

Saturday is excluded from the count week on routes with abbreviated or no delivery on Saturday. This principle is stated in Section 221.11 of the M-39 Handbook and Section 921.21 of the M-41 Handbook as follows:

**M-39**

221.11 Schedule

The count of mail on all letter delivery routes, regular and auxiliary, must be for 6 consecutive delivery days on one-trip routes and for 5 consecutive delivery days, exclusive of Saturday, on two-trip routes or one-trip routes with abbreviated or no delivery on Saturday. It is not mandatory that mail counts begin on Saturday and continue through Friday so long as they are made on consecutive delivery days.

**M-41**

921.2 Schedule

921.21 The count of mail period on all letter delivery routes, both regular and auxiliary, shall be

(a) for 6 consecutive delivery days on one-trip routes and
(b) for 5 consecutive delivery days, exclusive of Saturday, on multi-trip routes or one-trip routes with abbreviated or no delivery on Saturday.

921.22 It is not mandatory that mail counts begin on Monday and continue through Saturday but they must be made on consecutive delivery days.
1. Office Time Work Allowances

The M-39 Handbook contains the following explanation of minimum time allowances for each office function (M-39 - Exhibit 222.214a(4)):

<table>
<thead>
<tr>
<th>Form 1838 Line No.</th>
<th>Work Function</th>
<th>Pieces Per Minute 1-Trips</th>
<th>Pieces Per Minute 2-Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Routing letter-size mail.</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>2</td>
<td>Routing all other size mail. (Use Notice 26, Maximum Time Allowance for Routing Mail, to convert pieces to minutes.)</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Strapping mail in bundles or placing in trays, preparing relays and placing mail into satchels; for each 70 pieces regardless of character (minimum allowance 3 minutes). Strapping mail in bundles for markup at computerized forwarding unit. Lines 1-3 combined mail volume (strapping out pieces and markup pieces) is used in determining time allowance at 70 pieces per minute.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>For each 10 pieces of mail accompanied for forwarding or return.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Periodicals marked up (for each 2 pieces handled for forwarding or return).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>For each Form 3579, Undeliverable Periodical, Standard A &amp; B or Controlled Circulation Matter.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>For each 4 pieces marked up (mail marked Deceased, Temporarily Away, Refused, Vacant, Occasional mail of obvious value) or No Mail Receptacle.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>For each change of address, including Form 3546, recorded on Forms 1564-B and 3662.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Registered, Certified, COD, Express Mail, Customs and Postage-Due, Keys, Form 3669, signing for, returning funds or receipts, and for partial completion of Form 3848 (name or address for identification). Base minimum allowance is 6 minutes.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Withdrawing mail where applicable (from distribution cases, trays, sacks, and/or hampers). Base minimum allowance is 6 minutes.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Sequencing and collating by-pass mail. (Representative time in minutes will be allowed for work function.)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Stripping out time (when mail must be placed in order of delivery) see 026.61d. (Representative time in minutes will be allowed for the work function.)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Break (local option).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Vehicle inspection see 022.51f. Base minimum allowance is 3 minutes.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Personal needs, etc. (Time allowances are printed on the form for each trip, and must not be changed.)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Office work not covered by form. (Work functions must be identified and approved as being necessary and of a continuing nature.) (Use “Comments” section.) Base minimum allowance is 9 minutes.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Waiting for mail (office) and all other office activities not performed on a continuing basis which are excluded in computing net office time. (Use “Comments” section.)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Counting Mail and filling out Form 1838-C worksheet.</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Note: For piece items, grant the next higher allowance in minutes for fractional units. Use actual times for Lines 14 through 19 and Lines 21 through 23 when those functions are performed.

* Computing Standard Office Time Under Columns (a), (b), and (e) on Form 1838:
If the actual time for each of Lines 14, 15, 19, and 21 is less than the base minimum and the carrier performs the function the base minimum must be entered for the Line item in the appropriate column. If the actual time exceeds the base minimum, an adjustment to that time cannot be shown which is less than the base minimum.
2. Lines 14-23 on PS Form 1838-C

The following is a brief description of each of the line items used to record time during the week of route count and inspection on PS Form 1838-C. During the week of inspection, carriers will be credited with the actual time it takes to perform the tasks as explained below.

**Line 14 – Accountable Mail – 6 minutes minimum time allowance** – Time spent when you stop casing mail to get your accountable mail, signing for it, filling out the name or address on PS Form 3849 (and casing the notice as a reminder) in the morning plus the time it takes to get cleared, and go on to your next task in the afternoon/evening.

**Line 15 – Withdrawal of Mail – 5 minutes minimum time allowance** – This includes time spent withdrawing mail from tubs or trays, cutting straps, removing plastic, etc. This line item also includes time you spend withdrawing mail from both the throwback and hot cases. The M-39 states that, “two withdrawals of letter mail and one of papers for each trip, with a final pull just prior to leaving time, generally are sufficient.”

**Line 16 – Sequencing and Collating Mail** – Time spent collating or sequencing mail is recorded on this line. For example, time spent collating circulars to get down to three bundles in an FSS environment is recorded on line 16.

**Line 17 – Strapping Out Time** – Most Letter Carriers will not use this line item. Line 17 is only used in very limited circumstances. The only time line 17 is used is when you have motorized curb delivery routes where the majority of the case separations contain more than two addresses per separation. In these instances, the Letter Carrier records the actual time to place the mail in the exact sequence of delivery instead of 1 minute for each 70 pieces.

**Line 18 – Break - 10 minutes minimum time allowance** – In most offices, a 10 minute credit is given where Letter Carriers take a morning office
break. If your office has a longer break time than 10 minutes, keep in mind that more time must be credited for line 18.

**Line 19 – Vehicle Inspection – 3 minutes minimum time allowance** – Time spent inspecting your vehicle every morning is recorded on this line. Time starts when you get your key to go to your vehicle and ends when you come back into the office and begin your next task.

**Line 20 – Personal Time – 5 minutes minimum time allowance** – This time credit covers any personal needs that you may have while in the office such as obtaining raingear from your locker, restroom needs, etc. This time is not entered on PS Form 1838-C. Five minutes for line 20 is automatically calculated in fixed office time. If your office has additional wash-up time, such time is entered on line 21, not line 20.

**Line 21 – Recurring Office Work Not Covered by Other Line Items – 9 minutes minimum time allowance** – This covers a wide variety of office functions that you perform on a recurring, continuing basis. Generally speaking, recurring office time is an office task that occurs at least once per week. Many of these functions are universal and take place on almost all, if not all, routes. Some examples in the morning are getting your scanner and setting it up, trip(s) to the throwback case, getting your parcel hamper, checking for sleepers, AMS/edit book/red book work, replenishing forms, verifying hold mail, weekly safety talks, removing tags, returning empty equipment to a designated area, etc. Some examples in the afternoon/evening are taking care of outgoing mail collected on your route, placing your attempted parcels and 3M mail in the designated location, returning your parcel hamper to the designated location, processing undeliverable mail, trip(s) to the throwback case, returning empty equipment to a designated area, etc.

**Line 22 – Non-recurring Office Work** – Line 22 is for non-recurring, non-continuing office functions. Because Line 22 items are not regular office activities, you will not receive credit in the route evaluation for the time spent performing them. Activities that are not part of the normal routine do
not become part of the route. Remember, no work performed on a recurring, continuing basis should be recorded on line 22. Generally speaking, recurring office time is an office task that occurs at least once per week as explained above in the description of line 21.

**Line 23 – Counting Mail and Filling out PS Form 1838-C** – Only the time spent counting the mail and filling out PS Form 1838-C during the week of count and inspection is recorded on line 23.

**3. Fixed Office Time Adjustments**

There are base minimum time allowances that must be credited for lines 14, 15, 19, and 21: Line 14 - 6 minutes, Line 15 – 5 minutes, Line 19 – 3 minutes, and Line 21 – 9 minutes. If a carrier averages above the minimum time for a function during the week of inspection, the carrier will receive the average of the actual time for that function. If the carrier averaged below the minimum for any function, the minimum will be used for that function [M-39 Section 222.214.b (2)].

Management may attempt to adjust the actual fixed office time entries for the route being inspected. These adjustments must be supported by comments on form 1838 or 1840. General comments such as “excessive time,” “too much time,” “…adequate or sufficient for this function,” “…used on the day of inspection,” “too slow pace,” are alone not sufficient for supporting an adjustment to the actual time used [M-39 Section 222.214b(3)].

However, under no circumstances may the time credit for any line item(s) (14, 15, 19, and 21) fall below the base minimum times as referenced above.
b. Lines 14 through 23

(1) The entries on lines 14 through 23 (except line 20) are obtained from carriers’ recorded time on Form 1838-C.

Note: Items on lines 14 through 23 are work functions for which actual time is recorded and the recordings are in minutes. Total entries in the Elapsed Time column on Form 1838-C for each function, and transfer to columns (e), (f), and (g) as appropriate (on Form 1838).

(2) There shall be established for each letter route a base minimum time allowance for each of line functions 14, 15, 19, and 21 of Form 1838, where applicable. Those base minimum times shall be fixed at 6 minutes for line 14; 5 minutes for line 15; 3 minutes for line 19; and 9 minutes for line 21. If during the week of count and inspection, the carrier’s average actual time for any of those line items exceeds the base minimum for the function, the carrier shall be credited with the average actual time, unless an adjustment to that time can be supported by appropriate comments on Forms 1838 or 1840 or any attachments thereto. In no event may the standard time for these functions be below the base minimum.

(3) Comments such as “excessive time,” “too much time,” “adequate or sufficient for this function,” “used on day of inspection,” “too slow pace,” and others similar thereto by themselves are not appropriate comments for the purpose of supporting any such adjustment. To be considered appropriate, those comments must set forth the reasons for the conclusion that less than the average actual time recorded is sufficient for the carrier to perform that function. Be guided by the following:
4. Verifying the Mail Count

The carrier counts and records the mail every day except on the day of inspection. On this day, the manager counts and records the mail. When management performs the mail count, the carrier serving the route may verify the mail count (M-39 Section 221.131).

This provision of the M-39 Handbook was defined by a national level settlement long ago (M-00536). This settlement provides that carriers who request to verify management’s count of mail have the right to verify the entire mail count. This settlement means exactly what it says. Counting mail includes the mail counts made by machines.
Mr. Joseph H. Johnson, Jr.
Director, City Delivery
National Association of Letter Carriers, AFL-CIO
100 Indiana Avenue, N.W.
Washington, D.C. 20001-2197

FEB 11 1985

Re: Class Action
Shawnee, OK 74801
H1N-3T-C 36385

Dear Mr. Johnson:

On November 28, 1984, we met to discuss the above-captioned grievance at the fourth step of our contractual grievance procedure.

The question in this grievance is whether a letter carrier is entitled to verify mail count.

During our discussion, it was mutually agreed that the following would represent a full settlement of this case:

Normally, a spot verification of the mail volume is adequate to determine that the mail count is accurate. However, the parties agree that based on the intent of Section 221.131 of the M-39 Handbook, the carrier may, upon request, verify the entire mail count.

Please sign and return the enclosed copy of this letter as your acknowledgment of agreement to settle this case.

Time limits were extended by mutual consent.

Sincerely,

[Signature]
Leslie Bayliss
Labor Relations Department

[Signature]
Joseph H. Johnson, Jr.
Director, City Delivery
National Association of Letter Carriers, AFL-CIO
## 5. Curtailing Mail

There should not be mail curtailed the day prior to the inspection beginning and no mail curtailed on the last day of inspection (M-39 Section 221.134).

<table>
<thead>
<tr>
<th>M-39</th>
</tr>
</thead>
<tbody>
<tr>
<td>221.134  There must be no accumulation of curtailed mail on the day preceding the beginning of the count, and no mail may be curtailed on the last day of the count. (For exceptions, see 144, <em>Expedited Preferential Mail Delivery Program.</em>)</td>
</tr>
</tbody>
</table>

Mail that is distributed to the carriers up to the normal cutoff time will be delivered everyday during the count (M-39 Section 221.136).

<table>
<thead>
<tr>
<th>M-39</th>
</tr>
</thead>
<tbody>
<tr>
<td>221.136  All mail distributed to the carriers up to the normal established cutoff time will be delivered every day of the count week except as required by 221.134 and 221.135.</td>
</tr>
</tbody>
</table>
6. Casing Mail in the PM

No mail should be cased upon return from the street the day prior to the start of the inspection. Mail should only be cased after returning from the street during the week of inspection if the carrier is normally scheduled to do so throughout the year. If this is to occur on the last day of inspection, the carrier must be clocked off of form 1838-C (M-39 Section 221.135).

M-39

221.135 Carriers must not be allowed to case any mail upon their return to the office on the day preceding the first day of the count period. However, if a carrier is regularly scheduled throughout the year to case mail on return from the street, the carrier must continue to do so during the count period. Carriers must not case any mail for delivery after returning from the street on the last day of the count period until they have clocked off the Form 1838-C for the day. (For exceptions, see Chapter 1, Part 144, Expedited Preferential Mail Delivery Program.)

7. Management Provides a Copy of PS Form 1838-C to Carriers

Letter carriers might not receive their duplicate copy of the day’s 1838-C Worksheet until the next morning because the manager is required to review the form for errors and irregularities. Any errors or irregularities on the form must be discussed with the carrier before the next day’s count so the mistake will not be repeated.

The Postal Service has acknowledged its obligation to timely provide carriers with copies of PS Form 1838-C. In the national level arbitration on 6 day inspections (C-23767), Arbitrator Briggs noted that management testified to the following:
Management provides carriers with a copy of the (1838-C) so they have an opportunity to correct any errors or dispute a management notation.

8. Discipline for Not Making Office Standards
No letter carrier can be disciplined for simply not making standards. There must be a showing of unsatisfactory effort. This showing must be based on documented, unacceptable conduct that led to the carrier’s failure to meet office standards (M-39 Section 242.332).

M-39
242.332 No carrier shall be disciplined for failure to meet standards, except in cases of unsatisfactory effort which must be based on documented, unacceptable conduct that led to the carrier’s failure to meet office standards.

Street

1. Discipline for Not Making Street Standards
There are no street standards!
In national level settlement M-00304, the parties agreed there is no set pace at which a carrier must walk and no street standard for walking. This language was reinforced in the September 16, 2011 national level settlement M-01769. The relevant language from these two settlements is shown below.
“In keeping with the principle of a fair day's work for a fair day's pay, it is understood that there is no set pace at which a carrier must walk and no street standard for walking.”

“…there is no set pace at which a carrier must walk and no street standard for walking.”

These settlements are reproduced in their entirety on the next two pages.
Mr. Francis J. Conners  
Vice President  
National Association of  
Letter Carriers, AFL-CIO  
100 Indiana Avenue, N.W.  
Washington, D.C. 20001-2197

Dear Mr. Conners:

Recently we met in prearbitration discussion of the following cases:

H1N-1N-D 31781, Madison, NJ  
H1N-1N-D 30460, Madison, NJ  
H1N-1Q-D 37134, Albany, NY  
H1N-1N-D 36767, Avenel, NJ  
H1N-1N-D 36684, Avenel, NJ  
H1N-1N-D 36683, Avenel, NJ  
H1N-1N-D 34559, Avenel, NJ  
H1N-1N-D 28979, New Haven, CT  
H1N-1L-D 28974, New Haven, CT  
H1N-1L-D 28973, New Haven, CT  
H1N-1L-D 36895, Avenel, NJ

Each of these cases involve a disciplinary action as a result of route management. In keeping with the principle of a fair day's work for a fair day's pay, it is understood that there is no set pace at which a carrier must walk and no street standard for walking. Therefore, these cases are being remanded to the regional level of arbitration with the clear agreement between the parties that these cases are to be arbitrated at the regional level.

Please sign and return the enclosed copy of this letter acknowledging your agreement to remand these cases, withdrawing them from the pending national arbitration listing.

Sincerely,

[Signature]  
Frank H. Dyer  
Labor Relations Specialist  
Arbitration Division  
Labor Relations Department

[Signature]  
Francis J. Conners  
Vice President  
National Association of  
Letter Carriers, AFL-CIO

Enclosure
Mr. Fredric V. Rolando  
President  
National Association of Letter Carriers, AFL-CIO  
100 Indiana Avenue, NW  
Washington, DC 20001-2144

Re: Q06N-4Q-C-11022051  
Class Action  
Washington DC 20260-4101

Dear Mr. Rolando:

Recently, our representatives met in prearbitration discussion of the above-referenced grievance.

The issue in this grievance is whether the office efficiency tool used to project office and street time in the Greater Indiana District violates the National Agreement.

After reviewing this matter, we mutually agree to settle the grievance as follows:

The subject office efficiency tool is a management tool for estimating a carrier’s daily workload. The office efficiency tool used in the Greater Indiana District or any similar time projection system/tool(s) will not be used as the sole determinant for establishing office or street time projections. Accordingly, the resulting projections will not constitute the sole basis for corrective action. This agreement does not change the principle that pursuant to Section 242.332 of Handbook M-39, “No carrier shall be disciplined for failure to meet standards, except in cases of unsatisfactory effort which must be based on documented, unacceptable conduct that led to the carrier’s failure to meet office standards.” Furthermore, as stated in the agreement for case H1N-1N-D 31781, “there is no set pace at which a carrier must walk and no street standard for walking.”

Projections are not the sole determinant of a carrier’s leaving or return time, or daily workload. The use of any management created system or tool that calculates a workload projection does not change the letter carrier’s reporting requirements outlined in section 131.4 of Handbook M-41, the supervisor’s scheduling responsibilities outlined in section 122 of Handbook M-39, or the letter carrier’s and supervisor’s responsibilities contained in Section 28 of Handbook M-41.

This settlement is made without prejudice to the parties’ rights under the National Agreement.

Please sign and return the enclosed copy of this decision as acknowledgement of our agreement to resolve this case, removing it from the national arbitration docket.

Time limits were extended by mutual consent.

Sincerely,

[Signature]

Alan S. Moore  
Manager  
Labor Relations Policy and Programs

[Signature]

Fredric V. Rolando  
President  
National Association of Letter Carriers, AFL-CIO

Date: 9-16-11
2. Conduct of the Route Examiner

The role of the examiner is to observe and accurately record data. M-39 Section 232.1 requires the examiner to do the following:

M-39

232.1 The route examiner must:

a. Not set the pace for the carrier, but should maintain a position to observe all delivery points and conditions.

b. Not suggest or forbid any rest or comfort stops but should make proper notations of them.

c. Not discuss with the carrier on the day of inspection the mail volume or the evaluation of the route. These matters must be discussed with the carrier at a later date when all data has been reviewed and analyzed.

d. Make notations on the day of inspection on the appropriate form or separate sheet of paper of all items that need attention, as well as comments on the day of inspection. Also list any comments or suggestions for improving the service on the route, as well as suggestions or comments made by the carrier during the course of the inspection for improvement in delivery and collection service.

e. Make comments and suggestions clearly, and in sufficient detail for discussion with the carrier and for decision-making purposes. The manager who will actually discuss the results with the carrier must have enough facts and figures to reach a final decision on any necessary adjustments to the route.

Any claims of a violation of these requirements should be supported by a detailed statement from the letter carrier(s) involved.
3. Street Break Rules

If the route being inspected takes both rest breaks on street time the breaks will be taken separate from each other. The street breaks must also be separate from the lunch period (M-39 Section 242.341).

M-39

242.341 The carriers at the delivery unit will receive two 10-minute break periods. The local union may annually opt to have either (a) both breaks on the street or (b) one of the 10-minute breaks in the office and one break on the street. If two 10-minute breaks are taken on the street, they will be separate from each other. Breaks must be separate from the lunch period. The carrier shall record on Form 1564-A, Delivery Instructions, the approximate location of the break(s). Reasonable comfort stops will not be deducted from the carrier’s actual time.

4. Comfort Stops

Section 242.341 (shown above) also provides that reasonable comfort stops will not be deducted from the carrier’s actual time. You have to watch out for management trying to deduct time that was used for reasonable comfort stops. There is no one size fits all definition for what the term “reasonable” means in this instance. While management likes to put a number to everything, this is one of those situations where they just can’t do that. Nature and geography control the amount of time that is reasonable for comfort stops.
5. Improper Deductions of Street Time

Management may not just make a time deduction because a letter carrier allegedly failed to properly finger mail or take proper short cuts. Instead, management is required to instruct the letter carrier to use proper procedures and make every effort to reinspect the route prior to adjustments being implemented (M-39 Section 242.344).

M-39

242.344 If during the route inspection, the supervisor notes that the letter carrier fails properly to finger mail or to take proper short cuts, and that those failures were sufficient enough to warrant a time adjustment for the route, a reinspection will be made after the letter carrier has been instructed regarding the proper procedures to be used. Every effort will be made to conduct such reinspection prior to the implementation of the adjustments in the delivery unit.

6. Week After Route Count and Inspections (PS Form 1840-B)

Remember that when the week of inspection is over, the carrier is not finished with the inspection process. The week after the route count and inspection is the eighth week used for completing the 1840-B time card analysis (M-39 section 242.324).

M-39

242.324 The average street time for the week following the week of count and inspection (including only the days the regular carrier served the route) shall then be recorded on Form 1840-B, and averaged into the 7 weeks random time analysis to obtain an 8 week composite week average. If the regular carrier did not serve the route on at least one of the days of the week following inspection, that week will not be used in computing the street time allowance for the route. The average weekly street times for those weeks will then be transferred to Form 1840.
Section 4
After the Week of Count and Inspection

**GENERAL**

1. Only the Regular Carrier’s Time is Used

   If a regular carrier is assigned to a route, only that carrier’s times can be used to evaluate and/or adjust a route (M-39 Section 241.35).

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**M-39**

241.35

m. *Totals Line.* Enter on this line the totals of columns A, B, C, D, E, F, and G, excluding the time shown for replacement carrier or carrier technician in columns A, B, C, D, and E. The difference between the totals of columns A and B must equal the difference between the totals of columns C and D. Enter on *Totals line* (under *Total Pieces Delivered*) totals of columns 1, 2, 3, 5, 6, and 7 for all days.

n. *Averages Line*

   (1) Divide the totals for columns A and B by the number of days for which time is recorded for the regular carrier in each column.

   (2) Compute average *under or over standard office time* for regular carrier by dividing the difference between the totals of columns C and D by the number of days on which the route was served by the regular carrier. Do not include *over or under standard time entries* for services performed by replacement carrier or carrier technician.

   (3) If the total *over standard* is greater than the total *under standard*, the resulting average will be *average over standard* and must be entered in column C. If the total *under standard* is greater than the total *over standard*, the resulting average will be *average under standard* and must be entered in column D. Following is an example of how to compute averages when both over and under time exists: 2:24 (under standard) less 37 (over standard) equals 1:47 or 107 minutes divided by 5 (number of days) equals 21 minutes average *under standard*. Enter in column D.

   (4) Divide the total hours and minutes recorded under *Net Street Time Used*, column E, by the number of days for which time is recorded, *exclusive of bracketed time* used by replacement carrier or carrier technician to obtain the average daily street time used.
2. Recording Replacement Carrier Time on PS Form 1840

The days the regular carrier does not carry the route are identified on PS Form 1840 as explained below in M-39 Section 241.32 and 241.33. These days are excluded when evaluating the route.

M-39

241.32 The *Inclusive Dates From:* and *To:* columns on the extreme left must be completed to show the inclusive dates of the count period and under *Day,* each day of the week. Enter the letter R immediately to the left of the day on which the route was served by a replacement carrier, the letter T on the day the carrier technician T-6 served the route. Circle the day on which the route was inspected.

241.33 Bracket [ ] the time entries in columns A, B, C, D, and E for the days on which the route was served by a replacement carrier or carrier technician T-6 because these figures are to be excluded when entering the figures on the total line for columns A, B, C, D, and E.

3. Vacant Routes

So what should be done with vacant routes? The answer depends on the particular circumstances of each route. For instance, if there is a regular carrier assigned to a route that isn’t present during the week of count for any reason, standard office time and the 1840-B street time must be used. This is true because of the language discussed above in Section 241.3 of the M-39.

If there is a vacant route with no carrier assigned to it at all, there must be a qualified replacement carrier assigned to the route in order for the data collected to be accepted as valid. Whether or not a qualified replacement was assigned to a route that is truly vacant (has no regular carrier assigned to it) during the week of the count is a judgment call that you are going to have to make.

Once again, it just depends on the particular circumstances for each route. Let’s say you have a carrier that’s been holding down the same vacant
route two years and he/she is assigned to do the route during the week of count. In this example, it would be hard to argue that he/she wasn’t a qualified replacement. On the other hand, let’s say a carrier is assigned to a route during the week of count that he/she doesn’t perform on a regular basis, or if it’s common knowledge that the carrier doesn’t normally take his/her breaks and/or works through lunch. In either of these examples, it would be easy to argue that he/she wasn’t a qualified replacement.

4. Exclude Saturday on Routes with Abbreviated or No Saturday Delivery

Saturday is excluded from the count week on routes with abbreviated or no delivery on Saturday. This principle is stated in Section 221.11 of the M-39 Handbook and Section 921.21 of the M-41 Handbook as follows:

**M-39**

**221.11 Schedule**

The count of mail on all letter delivery routes, regular and auxiliary, must be for 6 consecutive delivery days on one-trip routes and for 5 consecutive delivery days, exclusive of Saturday, on two-trip routes or one-trip routes with abbreviated or no delivery on Saturday. It is not mandatory that mail counts begin on Saturday and continue through Friday so long as they are made on consecutive delivery days.

**M-41**

**921.2 Schedule**

921.21 The count of mail period on all letter delivery routes, both regular and auxiliary, shall be

(a) for 6 consecutive delivery days on one-trip routes and
(b) for 5 consecutive delivery days, exclusive of Saturday, on multi-trip routes or one-trip routes with abbreviated or no delivery on Saturday.

921.22 It is not mandatory that mail counts begin on Monday and continue through Saturday but they must be made on consecutive delivery days.
Office

1. Exception to Office Standards

Management may make an exception to normal office standards for letter carriers with 25 years of continuous service or those over the age of 55 (M-39 Section 242.214).

M-39

242.214 An exception may be made for carriers who have served continuously for 25 years or more or are over 55 years of age. Before making an exception, determine that the carrier cannot meet the standard office time and that his or her conduct and performance are otherwise satisfactory. The office time allowed for an exempted carrier must be reasonable and be determined by management.

2. Volume Adjustments

No volume adjustments will be made to office or street work evaluations unless the mail volume has changed by more than 13% (M-39 Section 242.312).

M-39

242.312 No mail volume adjustments will be made to carrier office work (casing and strapping out functions) or street work evaluations unless the mail volume for the week of count and inspection is at least 13% higher or lower than the average mail volume for the period between the most recent regular and the current inspection (excluding the months of June, July, August, and December).
3. Total Office Time Credit
Office time is normally evaluated at the lesser of the letter carrier’s average office time used during the count week or the average standard time during the count week (M-39 Section 242.311).

M-39

242.311 Under normal conditions, the office time allowance for each letter route shall be fixed at the lesser of the carrier’s average time used to perform office work during the count period, or the average standard allowable office time.

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Street

1. Two Street Time Selection Choices
Management has two choices for selecting an evaluated street time for a route (M-39 Section 242.321):

M-39

242.321 For evaluation and adjustment purposes, the base for determining the street time shall be either:

a. The average street time for the 7 weeks random timecard analysis and the week following the week of count and inspection; or

b. The average street time used during the week of count and inspection.
2. Street Time Selection Documentation Requirement
Management is required to explain why the street time selected was chosen. The selection cannot be solely because the time was lower (M-39 Section 242.322).

M-39

242.322 The manager will note by explanatory Comment on the reverse of Form 1840 or attachments thereto why the base street time allowance for the route was established at the time selected. The manager’s selection of the street time allowance cannot be based on the sole criterion that the particular time selected was the lower.

3. How to Record Auxiliary Assistance
When a letter carrier receives auxiliary assistance on the street during the count week, the replacement’s time is not recorded. Instead, the time it took the regular carrier to deliver the same portion of the route on the day of inspection is added to the street time for the day (M-39 Section 241.35d).

M-39

241.35
d. Column E, Net Street Time Used. Transfer the total net street time from item E, column (h), Form 1838, recorded in hours and minutes. When auxiliary street assistance is given, add to the regular carrier’s street time the actual time that it took him or her to deliver that same portion of the route on the day of inspection. Do not use the replacement’s street time. Obtain actual time from Form 3999. A record of any unusual wait for transportation or other conditions that would cause an unusual variance in street time, must be noted under Route Examiner’s Comment portion of the form with actual time used identified for clarification to assist in route analysis.
4. Improper Deductions of Street Time

Management may not make a time deduction because a letter carrier failed to finger mail or take proper short cuts. Instead, management is required to instruct the letter carrier to use proper procedure and make every effort to reinspect the route prior to adjustments being implemented (M-39 Section 242.344).

M-39

242.344 If during the route inspection, the supervisor notes that the letter carrier fails properly to finger mail or to take proper short cuts, and that those failures were sufficient enough to warrant a time adjustment for the route, a reinspection will be made after the letter carrier has been instructed regarding the proper procedures to be used. Every effort will be made to conduct such reinspection prior to the implementation of the adjustments in the delivery unit.

5. Deductions Due to Operational Change Claims

Management is required to document and explain any changes made to carrier’s base time due to an operational change. This change must be discussed during the consultation (M-39 Section 242.345).

M-39

242.345 Any time adjustment to a carrier’s base street time due to identified improper practices or operational changes (such as, but not limited to, the elimination of relay or park points, or travel pattern changes), must be documented by appropriate Comments on the reverse of Form 1840 or attachments thereto. Such adjustments must be discussed with the carrier at the time of consultation concerning the route evaluation. If the carrier, at the time of the consultation, notes the absence of such documentation in writing on the Form 1840 or attachment thereto, and initials and dates the Form 1840 or attachments thereto, and management does not supply such documentation within 1 week, with a copy to the carrier, the time adjustment shall be disallowed.
Section 5
Carrier Consultations

Route Evaluation Consultation

1. Provide PS Forms 1838 and 1840 Before the Consultation

Management is required to provide PS Form 1838 to the letter carrier 5 calendar days before the consultation and PS Form 1840 to the carrier 1 day before the consultation (M-39 Section 241.4).

M-39

241.4 Providing Carrier With Summary

A completed copy of the front of Form 1840 — reflecting totals and averages from Forms 1838, day of inspection data, route examiner's comments, and analysis of office work functions and actual time recordings — will be furnished the carrier at least 1 day in advance of consultation. Completed copies of Form 1838 will be given to the carrier at least 5 calendar days prior to consultation.

2. Time Disallowances and Related Comments Provided Before the Consultation

All time disallowances and related comments on the 1840 will be furnished to the carrier one day before the consultation (M-39 Section 242.347).

M-39

242.347 All time disallowances and related comments will be noted on Form 1840 or attachments thereto, and furnished the letter carrier at least 1 day prior to consultation.
3. Discussion of Operational Changes During Consultation

Time adjustments due to operational changes must be discussed during the carrier consultation. If management does not have comments documenting the change, the carrier may note this absence of documentation on the 1840 or an attachment. If management does not provide the documentation within a week, the time adjustment is disallowed (M-39 Section 242.345).

### M-39

| 242.345  | Any time adjustment to a carrier’s base street time due to identified improper practices or operational changes (such as, but not limited to, the elimination of relay or park points, or travel pattern changes), must be documented by appropriate Comments on the reverse of Form 1840 or attachments thereto. Such adjustments must be discussed with the carrier at the time of consultation concerning the route evaluation. If the carrier, at the time of the consultation, notes the absence of such documentation in writing on the Form 1840 or attachment thereto, and initials and dates the Form 1840 or attachments thereto, and management does not supply such documentation within 1 week, with a copy to the carrier, the time adjustment shall be disallowed. |

**Note:** The letter carrier should note the absence of documentation in writing either on the 1840 or an attachment. The carrier must initial and date the notation.
4. Discussion of Days Excluded from 1840B 8 Week Analysis

If management excludes a day(s) from the 8 week analysis, the reasons must be documented and discussed with the carrier during the consultation. If management does not have comments documenting the change, the carrier may note this absence of documentation on the 1840 or an attachment. If management does not provide the documentation within a week, the exclusion of the day(s) is disallowed (M-39 Section 242.346).

Note: Again the letter carrier should note the absence of documentation in writing either on the 1840 or an attachment. The carrier should initial and date the notation.
Route Adjustment Consultation

When relief or an addition to a letter carriers route is considered, the carrier should be consulted regarding the adjustment. The reasons for the adjustment should be discussed. The comments and recommendations of the carrier should be recorded on the 1840 as well as if there is agreement or disagreement with the proposed adjustment. The carrier is not required to sign a statement (M-39 Section 243.11a).

M-39

243.11

a. After considering all factors, the postmaster or designated manager shall decide the tentative amount of relief or addition required, to place the route on as nearly an 8-hour daily basis as possible. The carrier should now be consulted concerning any proposed relief or addition recommended for the route and the reasons for the adjustment. The comments and recommendations of the carrier and whether there is agreement or disagreement with the adjustments along with reasons should be entered on Form 1840. The carrier should not be required to sign a statement; items mentioned should merely be entered on the form as a record. Promptly after consultation, if the carrier requests that the reverse of his or her copy of Form 1840 be completed, the carrier must immediately give the copy to the manager for completion and return no later than 7 calendar days.

The carrier’s comments cannot be just dismissed. They must be considered by the postmaster or designee (M-39 243.11c).

M-39

243.11

c. The postmaster or designee must consider the comments of the individual who inspected the route, consult with the manager of the delivery unit, and consider suggestions from the carrier serving the route.
The Traditional 6-Day Route Count and Inspection Consultation(s)

Postal regulations require management to consult with the regular carrier regarding evaluation and adjustment of his or her assigned route.

Carrier routes are evaluated and adjusted using the complex data-gathering process described in Chapter 2 of the M-39 and explained in detail in this manual. However, while numbers and averages and data are useful in evaluating times and adjustments, postal regulations also implicitly recognize that the individual letter carrier assigned to a route is in the best position to make these assessments.

These consultations are mandatory. Management is not allowed to simply meet with the carrier and tell him or her what they came up with and what adjustment management intends to make. To consult means to seek an opinion as a guide to one’s own judgment.

You, the regular carrier, have an important role in determining the evaluated time of, and adjustment to, your assigned route. Do not allow management to pretend to consult, with a wink and nod, and simply go through the motions. Postal regulations are very explicit about what is required regarding consultations.

Arm yourself with detailed knowledge of those regulations. They require management to do all of the following:

1. **Consult within time constraints.** Management must place adjustments into effect within 52 calendar days of the completion of the count (M-39
Section 211.3). Management must complete all consultations within that 52 day window in a manner that allows full consideration of the carriers’ comments and suggestions concerning the evaluation of the route and any proposed adjustments.

2. **Provide documents in advance.** Management must give the carrier the following documents in advance of the consultation regarding the evaluation of the route:

   A. Completed copies of Form 1838 at least 5 calendar days prior to consultation (M-39 Section 241.4, M-41 Section 923.1).

   B. Completed copy of front of Form 1840 at least one day prior to consultation. This completed copy must contain the following (M-39 Section 241.4, M-41 Section 923.1):

      1. Totals and averages from Forms 1838
      2. Day of inspection data
      3. Examiner’s comments
      4. Analysis of office work functions
      5. Time recordings

   C. Partially completed copy of reverse of Form 1840 or attachments thereto, at least one day prior to consultation. It must contain the following:

      1. All time disallowances (M-39 Section 242.347)
      2. Related comments (M-39 Section 242.345-.347)

3. **Discuss certain matters.** Management is required to discuss certain matters at:

   A. The evaluation consultation—including:

      1. Mail volume (M-39 Section 232.1c)
2. Evaluation of route (M-39 Section 232.1c)
3. Any time adjustment to evaluated street time based on alleged improper practices or operational changes (M-39 Section 242.345)
4. Any adjustment of evaluated street time based on a claim that conditions during 8 week timecard period or week of count were not normal so as to justify not including such day or days in base street time computation (M-39 Section 242.346)

B. The adjustment consultation (if management proposes relief or addition to your route)—including (M-39 Section 243.11):

1. The proposed relief or addition
2. The reasons for the proposed adjustment
3. Whether the carrier agrees or disagrees
4. The reasons the carrier agrees or disagrees
5. The comments and recommendations of the carrier

4. Record your recommendations and comments.
Management must enter the following on the 1840 (M-39 Section 243.11):

A. Your comments
B. Your recommendations
C. Whether you agree or disagree with the proposed adjustments
D. The reasons for your agreement or disagreement

5. Refrain from requiring you to sign anything.
Management is not allowed to require you to sign a statement during the consultation(s) (M-39 Section 243.11a).

6. Consult with you a second time. Management must hold a second consultation if adjustments are proposed (M-39 Section 243.11a).

7. Consider your suggestions. Management is required to consider the suggestions from the carrier serving the route (M-39 Section 243.11c).
8. Permit notation of absence of documentation of street time disallowances. If management attempts to adjust your street time due to alleged improper practices, operational changes, or claimed abnormal conditions during the 8 week analysis, management must document it on the reverse of the 1840 and discuss it with you during the consultation regarding the route evaluation. If management fails to so document, you have the right, during the consultation, to note the absence of such documentation by writing a notation on, and initialing and dating, the 1840 (M-39 Sections 242.345 & .346).

9. Disallow street time adjustments if documentation is not provided to carrier within 1 week of notation by carrier. If you make a notation on the 1840, as noted above, about the absence of documentation supporting a management time disallowance, management has 1 week to supply such documentation to you. If management fails to do so within 1 week, the time adjustment shall be disallowed (M-39 Sections 242.345 & .346).

10. Provide completed copy of reverse of 1840 promptly after consultation. Promptly after consultation, if the carrier requests that the reverse of his or her copy of form 1840 be completed, the carrier must immediately give the copy to the manager for completion and return no later than 7 calendar days (M-39 Section 243.11a).

You should make every effort to show your Forms 1838-C, 1838, and Form 1840 to your NALC representative prior to the consultation.

Your union representatives can help identify any problems or mistakes on the forms. You will thereby be in a better position to protect your rights at the consultation. If you cannot obtain an NALC review in advance, don’t panic. There will be time afterwards to address any problems.

Remember:
- Completed Forms 1838 five (5) days in advance
• Completed front Form 1840 one (1) day in advance
• Partially completed reverse Form 1840 one (1) day in advance
• Full discussion at consultation
• Management writes your comments on the Form 1840
• No requirement for you to sign
• You write on Form 1840 absence of documentation
• You request completed copy Form 1840
• Management has 7 days to return documentation and 1840

AFTER THE CONSULTATION
You should contact your shop steward for grievance investigation and processing if management violates any of the procedures explained above. In addition, you should contact your shop steward for grievance investigation and processing in the following circumstances:

1. **Unfair or incorrect adjustment.** If you believe the adjustment to your route is incorrect or unfair;

2. **Management use of COR.** If management uses the Carrier Optimal Routing (COR) program to adjust your route (history has taught us to expect management not to follow M-01661, the COR settlement, when unilaterally adjusting routes with COR), or;

3. **No adjustment in 52 days.** If management fails to implement any needed adjustment within 52 days after the count and inspection period concludes.

Management must implement adjustments within 52 days unless an exception is granted by the district manager. Exceptions may only be made when warranted by valid operational circumstances, substantiated by a detailed written statement, and submitted to the local union within seven days of the grant of the exception. The union has the right to grieve any exception (M-39 Section 211.3, M-01072).
It is important to note that the evaluation process does not end with the implementation of an adjustment. Management is required to evaluate the adjustment. The evaluation includes analysis of data generated after implementation of the adjustment, including volume data, time records, etc. In addition, management is required to complete a new PS Form 3999 after adjustments are implemented to reflect the new authorized route travel pattern and schedule (M-39 Section 243.613).
Section 6
Route Adjustments

1. PS Form 1840 Reverse in DOIS vs. COR

Route adjustments are made using one of two management systems – Delivery Operations Information System (DOIS) OR Carrier Optimal Routing (COR). Regardless of which system is used, territory adjustments are always recorded on PS Form 1840 Reverse. However, the PS Forms 1840 Reverse generated by DOIS and COR are different. A simple way to tell which kind of adjustment your office is getting is to look at the time values for territory transferred. On a DOIS 1840 Reverse, the values will be in whole minutes. On a COR 1840 Reverse, the values will be in minutes and seconds. It is important to determine which program was used to adjust the routes.

The next two pages illustrate the difference between a DOIS 1840 Reverse and a COR 1840 Reverse.

For information and guidance on how to read PS Form 1840 Reverse, see the Forms Descriptions section of this guide.
PS Form 1840 Reverse Generated by DOIS

The time values inside the box are in hours and whole minutes. This is an easy way to see that this route adjustment was made using the DOIS program.

<table>
<thead>
<tr>
<th>Adjustment Approved by Postmaster or Designer</th>
<th>Route No.: 2008</th>
<th>Record of Office and Street Adjustments</th>
<th>Page</th>
<th>1</th>
<th>1</th>
<th>Total Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Hours and Minutes</td>
<td>New Code (Minutes)</td>
<td>Relief (Ph) Addition (A)</td>
<td>Numbers</td>
<td>ZIP + 4 Section Segment</td>
<td>Trans- Action Yes or From File Number</td>
</tr>
<tr>
<td>Office Time</td>
<td>2:09</td>
<td></td>
<td>R OLD CANTON RD E</td>
<td>6700 6795</td>
<td>12 25 004 -4</td>
<td>-0.01 -0.05</td>
</tr>
<tr>
<td>Street Time</td>
<td>0:12</td>
<td></td>
<td>R OLD CANTON RD E</td>
<td>6700 6790</td>
<td>12 22 004 -11</td>
<td>0.01 -0.08</td>
</tr>
<tr>
<td>Total Time</td>
<td>0:21</td>
<td></td>
<td>R OLD CANTON RD O</td>
<td>6703 6703</td>
<td>22 42 004 -5</td>
<td>0.01 -0.02</td>
</tr>
<tr>
<td>Router</td>
<td>R OLD CANTON RD E</td>
<td>6712 6712</td>
<td>12 05 004 -11</td>
<td>-0.01 -0.02</td>
<td>Router</td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS**

1. Office basis option chosen: [ ] yes [ ] no

2. Base time selected for route evaluation purposes from Form ______ in ________ (hours and minutes).

3. Street time selected for adjustment _______ (hours and minutes).

4. Reasons for selection of above time:

5. Office method for transfer:

**ADDITIONAL COMMENTS:**
The national level settlement M-01661 (reproduced on the next page) requires management to meet specific obligations when using COR, such as documenting, explaining, and validating time changes to travel to, travel from, and travel within for each route. This is in addition to the normal obligation to document any changes to street time (including changes to allied, relay, or travel time) on PS Form 1840 Reverse.

**Note:** Management is required to discuss all of the matters described above at the proposed route adjustment consultation.
Dear Mr. Young:

Recently our representatives met in pre-arbitration discussion of the above-referenced grievance.

After reviewing this matter, the parties agree to the following:

The Carrier Optimal Routing (COR) process is a management tool to assist with the adjustment of letter carrier routes pursuant to Chapter 2 of Handbook M-39. No components of the COR program or application of the COR process will be inconsistent with the route inspection, evaluation, or adjustment process found in Chapter 2 of the M-39 Handbook.

Should the Postal Service develop COR for use in the minor route adjustment process, related components of the COR program or application of the COR process will be consistent with the specific minor route adjustment formula in Section 141.19 of Handbook M-39. Local parties that have established, by mutual agreement, an alternate route adjustment method may also use applications of COR consistent with their alternate route adjustment process.

To facilitate the practical application of this understanding, when transferring territory the back of the PS Form 1840 will indicate, by sector segment, any change in street credit from the actual street time used in sector-segment on PS Form 3999; including all relay, travel, allied time, etc. Any such adjustment to the carrier’s actual street time must be documented and explained by appropriate comments on the reverse of PS Form 1840. Additionally, any time adjustment to the base street time, which must be selected pursuant to M-39 Section 242.321, will be documented and explained under the comments section on the reverse of PS Form 1840. Travel To, Travel From, and Travel Within times must be validated, documented, and discussed during carrier consultation. The actual time should be taken from the Inspection PS Form 3999, unless a new pattern is created during the route adjustment process. If a new travel pattern has been created, the new times must be validated.

Notwithstanding any disputes regarding documentation of and/or justification for time adjustments made, the intent of the previous paragraph is for the letter carrier to be made aware of any proposed time adjustment to the carrier’s base street time and/or to the street time of the territory being transferred. Time adjustments for territory being transferred will be by sector-segment, including all relay, allied, parcels, accountables, etc. Any time adjustment to a carrier’s base street time must comply with the M-39 Section 242.345 through 242.347.

Any grievance held pending a decision on this case will be resolved consistent with the principles of this agreement.

Please sign and return the enclosed copy of this decision as acknowledgment of your agreement to settle this grievance and remove it from the national arbitration docket.

Sincerely,

Doug Tulino
Vice-President
Labor Relations
U.S. Postal Service

William H. Young
President
National Association of
Letter Carriers, AFL-CIO

Date: 7-30-07

The terms of this settlement became effective September 11, 2007 with ratification of the 2006-2011 National Agreement.
2. What to Look For

There are a number of things that shop stewards should look for to determine if management has planned or made improper route adjustments in your Station/Post Office. The following are a few things to keep an eye on.

- Some offices may have up to three days of inspection on the street. If a route has more than one day of inspection, the day with the 3999 time closest to the selected street time for the route must be used to transfer territory.

- Compare the net street time used on the 1840 (column E) with the TACS Employee Everything Report for the regular carrier each day. If there is a difference between the time on the form and the time on the actual clock rings, management has deducted street time. Remember, you must deduct 30 minutes for lunch from the street time on the clock rings. If you find differences like this, investigate the matter and look for improper deductions such as improper street waiting time or manual street time deduction. More on this later in this section.

- Another reason to compare the TACS Employee Everything reports with the 1840 is to be sure management brackets and excludes time the regular carrier did not work and does not bracket the time the regular carrier did work.

- Check to see if auxiliary time is entered and properly credited if used. This time must be calculated and credited manually. When auxiliary assistance is provided on the street, the time credited to the route is not the time it took the replacement carrier to perform the work. Instead, the time the regular carrier used to deliver that same territory on the day of inspection is used.

This time must be calculated by reviewing two forms:
1. The first is PS Form 3996, which should specify the particular territory to be delivered as auxiliary assistance. It is especially important during the week of count and inspection that all carriers assigned to a route specify the territory to be delivered as auxiliary assistance on Form 3996.

2. The second is Form 3999. Management determines from the 3999 how long it took the regular carrier on the day of inspection to deliver the same territory delivered by the carrier providing auxiliary assistance. The time it took the regular carrier to deliver the same territory on the day of inspection is then added to the time the regular carrier used to deliver the rest of the route on the day the assistance was provided (again, be sure you’re looking at the right 3999 if you had multiple days of inspection).

For example, a regular carrier on a route gives away a portion of their route and delivers 4:38 of the route. The carrier providing auxiliary assistance properly fills out form 3996 showing that it took them 1:39 to deliver that portion of the route. The regular carrier’s time for the same portion of the route on form 3999 was 1:44. The street time credited to the route on PS Form 1840 for that day should be 6:22 (4:38+1:44).

- Verify that the office time credit for each route is accurate. Look for time deductions, or other changes to the line item times recorded by the letter carrier(s) on form 1838-C for the week of inspection. Verify that these times were properly transferred to the 1838 and then to the 1840. Look for and investigate any manual and/or miscellaneous office time deductions. They will normally appear toward the end of the 1840 Reverse. All of these forms are thoroughly explained in the *Forms Description* section of this guide.

- Check to see if management selected the most representative street time for each route that was inspected. There are two possible selections for the street time:
1. The average street time used by the regular carrier during the week of inspection (from Form 1840)

2. The average street time from the 8-week timecard analysis (from Form 1840-B)

Management may not simply select the lower of these two times.

The reasons for their selection must be notated on the 1840 Reverse (M-39 Section 242.321).

<table>
<thead>
<tr>
<th>Route Number</th>
<th>1840 Time from Week of Inspection</th>
<th>1840-B Time</th>
<th>Evaluated Street Time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>55064</td>
<td>6:29</td>
<td>5:45</td>
<td>5:45</td>
<td></td>
</tr>
</tbody>
</table>

- An easy way to see if management is creating a pattern of choosing the lowest street time simply because it is the lowest time is to record the street time choices as shown below. This will make it easier to prove a violation.
You should review the 1840-B because management often makes mistakes on this form. Look for time that is missing or improperly reduced. If the time on a particular day does not look right to you, investigate why. Was auxiliary assistance not recorded that day? Was there a clocking error? Forms 3996 and the TACS Employee Everything Reports are a place to start. Make sure that only the regular carrier’s times were used and that any auxiliary assistance was properly credited to the route if it was provided. **Keep in mind that the average auxiliary street assistance for each day of the week must be manually added to the regular carrier’s average street time for each day of the week on PS Form 1840-B.** This never happens automatically. Make sure the proper weeks were selected based on the random lot selection. You can see this on the last page of the 1840-B. This is also where you have to manually add in the auxiliary assistance.

**Note:** For information and advice on reading the PS Form 1840-B, see the *Forms Description* section of this book.

- Always use the TACS Employee Everything Report when reviewing time records. This report will show all the carrier moves on the time clock and any moves added or deleted manually by a manager. For an explanation on how to read the form, see the *Forms Description* section of this guide.

- The PS Form 1838 from the day(s) of inspection is the most important 1838 to review. You are looking to see if any street time was deducted. If street time was deducted, you should see this time in the “Waiting Street Time” box on the 1838 from the day of inspection (this box is found on the bottom right hand corner of the 1838). This is a big deal because “Waiting Street Time” will be
deducted when the street time is transferred from the 1838 to the
1840. This amount of time will also disappear every day from now on
when the route is adjusted and/or territory is transferred to another
route.

- If any waiting time is recorded on the 3999, the route examiner
  should write comments explaining why they put the carrier on waiting
time. Look at the 3999 to see what time of day waiting time was
recorded. Next, look at the examiner’s comments to see if a comment
is written at that same time. If there are no comments or the
comments don’t justify the deduction, the street time deduction made
is improper.

- The “3999 Audit Trail Report” is generated from the DOIS system and
  shows some of the changes made to a PS Form 3999 after it has
been completed. This report may show you how and why some street
time disappeared on the day of inspection. Every edit made to a PS
Form 3999 will not show up on this report. However, it is a starting
place when verifying the street time of a letter carrier on the day of
inspection. For information and advice on reading this report, see the
*Forms Description* section of this book.

- The DOIS “Function Analysis” and “Data Summary” screens show
  how much and under which functions allied time was recorded. These
screens are useful when investigating deducted street time because
they show how much time was recorded. You will use these screens
regardless of whether the adjustment is made in DOIS or COR.

- Review the following on PS Form 1840 Reverse:
  
  - Add up the office and street time credit given to the territory
    added and/or removed from the route to see if allied time was
    excluded when territory was transferred. You will have to
    compare the times transferred to the actual time it took the
    regular carrier to deliver the territory on the 3999 being used to
transfer territory. For information and advice on reading PS Form 3999, see the *Forms Description* of this book.

- Look for manual or miscellaneous office and/or street time adjustments on the 1840 Reverse. You can see these types of adjustments towards the end of the 1840 Reverse if one was made. If you see a manual or miscellaneous time adjustment like this, review management’s comments on the 1840 Reverse (if there are any) and investigate why the time adjustment(s) was made.
3. Territory Transfer Rules

When determining what territory to transfer between routes, management must abide by the following rules found in M-39 Section 234.232.

M-39

243.232 To determine the territory to be transferred to or from any route, consider that:

a. Scheme changes should be kept to a minimum and simplified where possible.
b. Routes should be compact, avoiding *dog-legs* and should not cross ZIP Code boundaries except in unusual circumstances.
c. Routes should begin and end as near as possible to the delivery unit or transportation.
d. Excessive retracing or deadheading should be avoided.
e. Adjustments should be made so that future growth may be absorbed by auxiliary routes.
f. Variations in territory, mail volume and methods of delivery will affect the final adjustment.

M-39 Section 243.232a (shown above) requires scheme changes to be kept to a minimum and simplified where possible. When management unilaterally optimizes with COR, the result is usually massive territory changes that oftentimes neither are unnecessary and certainly not simple nor kept to a minimum. This point should be included in any grievance filed on improper route adjustments.

**Note:** The higher the percentage of routes in the office that evaluate near eight hours, yet have major territory change, the stronger this argument becomes.
4. Rules for Adjusting Routes

Permanent relief is a permanent change made to the route to reduce office or street time in an effort to adjust the route as near 8 hours daily work as possible (M-39 Section 243.21b).

M-39

243.21 Routes of More than 8 Hours

b. Permanent relief may be provided by reducing carrier office or street time. Consider items such as additional segmentations, use of routers, hand-offs, relocating vehicle parking, withdrawal of mail by clerks or mailhandlers, providing a cart system for accountable items, etc. When routes require a current adjustment and Delivery Point Sequencing will commence within 6 months, management will adjust using non-territorial, non-scheme change adjustments. Where actual transfer of territory is necessary, see 243.23. If a hand-off is the method selected for providing relief on the street, the time value associated with the delivery of the hand-off must be deducted from the route getting relief and transferred to the gaining route.

The only way to adjust a route evaluated less than eight hours is to make a permanent territory addition to the route (M-39 Section 243.22).

M-39

243.22 Route Less than 8 Hours

On routes where the evaluated time is less than 8 hours, make permanent additions by transferring territory through a realignment of the territory in the delivery unit. This realignment could reduce or eliminate an existing auxiliary route, reduce a regular route to auxiliary status, or eliminate it entirely.
5. Office Time Transfer Methods

Management must determine the value of associated office time to transfer along with territory transferred between routes. Section 243.316 of the M-39 provides several methods for transferring office time from route to route:
a. Enter the number of minutes used or estimated for deliveries on segment being considered for transfer to and from the route and for new construction. Precede entry with (-) for the minutes covering transfer from route, and (+) for addition to route.

b. The character of the route more or less governs the method of computing the office time for the territory being transferred between routes. Following are some methods which may be used:

(1) If the deliveries on the route are similar in character, the following simple formula for determining the amount of office time for the deliveries transferred may be used: Divide the average office time of the inspection period appearing on Form 1840 for the route from which territory is being transferred by the total number of possible deliveries. For example: a route has 400 possible deliveries and the average office time for inspection period was 120 minutes: 120 divided by 400 equals .3 minutes per delivery. The total number of deliveries being considered for transfer should be multiplied by minutes or fraction of minutes per delivery.

(2) Another method to determine the office time percentage factor is to divide the average office time for the count week by the average total time. For example: 165 minutes office time divided by 486 minutes total time equals 34 percent. Therefore, the allowance of 34 percent of the total time value of any territory to be added or taken away from a route must be allowed for office time to prepare the mail for delivery.

(3) Another method when utilizing the hand-held computer is to count the mail by ZIP+4 sector/segment so the number of mailpieces delivered in a segment can be calculated to determine the office time allowance for each segment to be transferred between routes. To calculate the office time allowance when transferring particular route segments, any other following three methods may be used.

(a) Apply the current casing standards of 18 (letter size), 8 (other size), and 70 (strap out) to the actual segment(s) mail count from the day of inspection. For example: A segment receives 220 pieces on day of inspection; 180 letters divided by 18 = 10 minutes; 40 other size pieces divided by 8 = 5 minutes; 220 divided by 70 = 4 minutes. The office time allowance for that segment would be 19 minutes.

(b) Follow (a) above but factor in the percentage of standard office time used during the week of inspection from the carrier who serviced that segment(s) in the most recent
segment utilized .80 of standard office time allowed during week of inspection (19 x .80 = 16 minutes). The office time allowance for that segment would be 16 minutes.

(c) Follow (a) above but factor in the percentage of standard office time used during the week of inspection from the carrier whose route is gaining the segment(s) being transferred. For example: The carrier whose route will pick up the segment utilized .85 of standard office time allowed during the week of inspection (19 x .85 = 17 minutes). The office time allowance for that segment would be 17 minutes.

**Note:** The effort here is to arrive at the most accurate time allowance for the transferred segment(s), negating the need for corrective adjustments.

(4) For new construction allowance generally follow the procedures in 142, *Extension of City Delivery Service.*
Section 243.6 of the M-39 Handbook requires management to review the routes after an adjustment has been implemented and make further route adjustments if needed. A grievance should be filed if management either doesn’t perform the review or fails to come back and make further route adjustments to bring the routes to as near eight hours work per day as possible.

This is a separate grievance from the grievance you would file at the point of the improper route adjustment.

This type of case should be filed approximately 60-75 days after the improper route adjustment takes place. For instance, if routes are adjusted on May 1, 2012, you should file this kind of grievance between July 1, 2012 and July 15, 2012.

The reason we are suggesting that you consider waiting approximately 60-75 days before filing this type of grievance is because that takes away the argument that the letter carrier(s) wasn’t familiar with the newly adjusted route(s) and allows for a reasonable period of time to gather better evidence to show that the route(s) isn’t adjusted to as near eight hours work per day as possible.

You will be arguing that management has failed to abide by Section 243.6 of the M-39 Handbook, which requires them to review the route adjustments to ensure that the routes are adjusted to as near eight hours per day as possible. In short, you are arguing that Section 243.6 of the M-39 Handbook requires management to fix what they broke.

The review requirements of M-39 Section 243.6 are broken down by section on the pages that follow.
1. General Requirement to Review Routes After Adjustments

Management is required to review routes after adjustments have been implemented (M-39 Section 243.611).

M-39

243.611 After the adjustment of routes has been placed in effect, the manager must carefully study and analyze PS Form 3997 or electronic equivalent from a nationally approved computer system that provides equivalent information; PS Form 3997-B, Operations Analysis Report; PS Form 1813; street management records; volume recording data; and carrier’s time records to see that the objective has been met, especially for those routes where extensive changes have been made.

2. Complete New 3999s

Management must complete new 3999s after route adjustments are implemented (M-39 Section 243.613).

M-39

243.613 When route adjustments or changes are implemented, complete a new Form 3999 to reflect the current authorized route travel pattern and schedules, etc.
3. Time Record Review

Management must review time records to determine if carriers are using excessive overtime or auxiliary assistance to complete assignments. This would indicate that the routes were not properly adjusted (M-39 Sections 243.62 and 243.63).

M-39

243.62 **Time Records**

Review the carrier’s time records for the periods following adjustment. The frequent use of overtime or auxiliary assistance on adjusted routes may indicate that the basis used was not sound and should be examined.

243.63 **Form 3997, Unit Daily Record, or PSDS Printout**

Review PS Form 3997 or electronic equivalent from a nationally approved computer system that provides equivalent information to determine whether an excessive amount of auxiliary assistance is being used daily for the maintenance of schedules on one or more routes. Determine if carrier technicians (T-6) and carriers serving auxiliary routes exceed the time allowed for the routes.

4. Form 3923 Review

Management is required to review Form 3923 to determine if the unit is operating efficiently (M-39 Section 243.64).

M-39

243.64 **Form 3923, Daily Delivery Operations Analysis**

Review this form to determine if the unit is operating efficiently.
5. Review Form 1813 - Late Leaving and Returning Report

Management must review this form to determine if carriers are frequenting leaving or returning late.

M-39

243.65 **Form 1813, Late Leaving and Returning Report — First Carrier Delivery Trip, or PSDS Printout**

Review this form to determine if carriers are frequently leaving and/or returning late. Carriers who leave or return late may also be working overtime or receiving auxiliary assistance on routes. In other cases, this may indicate that starting, leaving, and returning schedules are not proper. Also, an indication of possible improper scheduling and/or adjustment would be consistent early leaving by carriers.

6. Street Management Record Review

Management must review street management records to determine if carriers are using proper work methods, following lines of travel, etc. (M-39 Section 243.66)

M-39

243.66 **Street Management Records**

Review street management records to determine if carriers are using proper methods on the street, following prescribed lines of travel, taking short cuts, fingering mail, etc.
7. Volume Record Review

Management must use Form 3921 to analyze volume data to determine if an increase or decrease in volume has occurred (M-39 Section 243.67).

M-39

243.67 Volume Record Data

Review Form 3921 to determine whether there has been an unusual increase or decrease in volume which would affect the carrier’s performance.

8. Further Route Adjustment Requirements

If the routes are found to be out of adjustment after the review, M-39 Section 243.682 requires management to re-adjust the routes.

M-39

243.682 If the route is found to be too heavy, relief should be granted, and conversely if found to be light, work should be added. If the carrier frequently uses overtime or receives auxiliary assistance, determine if the route is in adjustment or if the carrier is not serving it efficiently, a special inspection may be in order.

9. Retain Forms 1840 in the Unit

One copy of PS Forms 1840 must be retained in the delivery unit (M-39 Section 243.7).

M-39

243.7 Disposition of Forms 1840

Original of Forms 1840 should be sent to the office of the manager in charge of delivery service and one copy retained at the delivery unit.
Section 8
Forms Descriptions

This section is dedicated to giving you detailed descriptions and advice on how to read the various forms, reports and screens used in the traditional six day route count and inspection and adjustment process. Each form, report and screen description include examples.

These forms, reports and screens all have one thing in common – once you learn how to read one of our examples, you will be able to read every one of the same type of form, report, or screen you will ever see.

PS Form 1838-C 91
PS Form 1838 101
PS Form 1840 111
PS Form 1840 Reverse 121
PS Form 1840-B 135
PS Form 3999 145
3999 Audit Trail Report 155
3999 Data Capture Summary Screen 157
3999 Function Analysis Screen 160

Carrier Optimal Routing (COR) Reports
Existing Route Summary Report 162
Adjusted Route Summary Report 165
Allied Time Report 168
Route Summary Report 171
Territory Transfer Summary Report 176
Route Relations Summary Report 178
PS Form 1838-C

The example we will use in this description is below. You may find it useful to pull this page out so you can refer to it while reading this section.

United States Postal Service Carrier's Count Mail - Letter Carrier Routes Worksheet

<table>
<thead>
<tr>
<th>Post Office</th>
<th>North Station</th>
<th>20055</th>
<th>55064</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>PM</td>
<td>Carrier Marked-Up</td>
<td>GFS</td>
</tr>
<tr>
<td>1. Letter Size</td>
<td>75</td>
<td>32</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>85</td>
<td>34</td>
<td>359</td>
</tr>
<tr>
<td>2. Mail of All Other Sizes</td>
<td>243</td>
<td>243</td>
<td>359</td>
</tr>
<tr>
<td>3. Registered and Signature Mail</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registered/Certified</td>
<td>10</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>COD/Customs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postage Due</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Express Mail</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. All Parcel Post over 2 lbs.</td>
<td>15</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>5. Sequenced and Collated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Letter Size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Mail with Form 2079 Attached</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Change of Address Recorded</td>
<td>1</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>8. Insured Receipts Turned In</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Line Number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Explanation Column</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reinstated Certified COD/Customs Postage Due Form 1898 Filing fee and receipt</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Withdrawal at Post</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receiving and Sorting by Parcel Mail</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actual Shipping Weight</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Break (total elapsed)</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle Inspection</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Work not reviewed by form clock buttons</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waiting for mail office and other office activities</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sending mail into various pieces as well as handling the mail after they have been processed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Comments | 21a | Pick up scanner | 21b | Throwback case | 21c | Retrieve parcel hamper | 22a | Verify hold mail | 21d | Safety Talk | 21e | Scan hot case | 21f | Handle collection mail | 21g | 3M and throwback case |
|-----------|-----|-----------------|-----|-----------------|-----|------------------------|-----|------------------|-----|--------------|-----|-----------------|-----|---------------------|-----|

Signature of Carrier (or Examiner): Steve Jones

I certify the above information entered by me to be correct.

Day of Week: Wed  
Date: 4/25/12  
Reg. rept.  

Levd  
Doy  
Mnt  
Tim  
Pay  
Loc  

TOTAL: 15

Time Clock Rings
E  
R  
L  
D  
E  
16.58  
R  
16.55  
L  
9.52  
B  
8.00  

91
This is the form a letter carrier will fill out every day during the week of count and inspection except for the day of inspection. It records all of the functions performed in the office. On the day of inspection, a manager will complete the form. If a carrier’s route is scheduled for inspection on more than one day, management will still only complete the form on one of those days pursuant to M-01777. The information recorded on the PS Form 1838 is taken directly from the 1838-C. It is important for you to get copies of them to verify the accuracy of the 1838.

Form 1838-C will identify the Post Office, Delivery Unit, and Route Number across the top of the form.

![United States Postal Service Carrier’s Count Mail - Letter Carrier Routes Worksheet](image)

On the bottom of the form, you can see who completed the form and on what day of the week and the date it was completed. If the letter carrier completes the form, you can also see if it was the regular carrier or a replacement carrier.

![Signature of Carrier(or Examiner)](image)

There is only one exception to this rule. The form in the example above was completed by Steve Jones on Wednesday April 25, 2012. However, Steve Jones was the route examiner and filled out the form on the day of inspection.

We will now go over the form so you understand what information is recorded and where. We will first review the Mail Count Line of the form. This includes blocks numbered 1-13.
Line 1, Letter-Size mail is divided into four different columns: AM, PM, Carrier Marked-Up and CFS (Centralized Forwarding System). When a carrier counts and records the mail, AM means before he/she leaves for the street and PM means after he/she returns from the street.

<table>
<thead>
<tr>
<th>AM</th>
<th>PM</th>
<th>Carrier Marked-Up</th>
<th>CFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>120</td>
<td>6 am</td>
<td>5 pm</td>
</tr>
<tr>
<td>18</td>
<td>17</td>
<td>5 pm</td>
<td>5 pm</td>
</tr>
<tr>
<td>110</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Marked-up mail is any mail the carrier writes on. That means if a correction is made on a piece of CFS mail or any “carrier endorsement” such as NSN, Deceased, or any other notation is made, each piece is counted and entered on the form under Carrier Marked-Up.

CFS mail not corrected and undeliverable mail within the endorsed bundles are counted and recorded in the CFS column. For example, if you have 10 pieces of UTF (Unable to Forward) mail and you only write on the top piece, one piece is recorded in the Carrier Mark-Up column and nine pieces are recorded in the CFS column.

Line 2, Mail of all Other Sizes also has separate columns for AM, PM, Carrier Marked-Up and CFS mail.

<table>
<thead>
<tr>
<th>Mail of All Other Sizes</th>
<th>AM</th>
<th>PM</th>
<th>Carrier Marked-Up</th>
<th>CFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>243</td>
<td>2 am</td>
<td>4 am</td>
<td>0 pm</td>
<td>0 pm</td>
</tr>
<tr>
<td>85</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>359</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Line 3, Accountable and Signature Mail includes columns for recording AM accountable mail, PM accountable mail and marked-up accountable mail. Accountable and signature mail is divided into the subcategories of Registered/Certified, COD/Customs, Postage Dues, and Express Mail.

<table>
<thead>
<tr>
<th>3. Accountable and Signature Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered/Certified</td>
</tr>
<tr>
<td>COD/Customs</td>
</tr>
<tr>
<td>Postage Dues</td>
</tr>
<tr>
<td>Express Mail</td>
</tr>
</tbody>
</table>

Line 5, All Parcel Post over 2 lbs. has columns for parcels counted in the AM and PM. In addition, there are columns for Carrier Marked-up and CFS parcels.

<table>
<thead>
<tr>
<th>5. All Parcel Post over 2 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
</tr>
</tbody>
</table>

Line 6 is for recording all sequenced and collated letter-size and/or other-size mail which is not cased.

<table>
<thead>
<tr>
<th>6. Sequenced and Collated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter Size</td>
</tr>
<tr>
<td>Other Size</td>
</tr>
</tbody>
</table>
Line 7a, DPS Volume Pieces is for mail sorted in Delivery Point Sequence only. Any other letter mail arriving in the DPS that is cased should be recorded as cased volume on line 1 of PS Form 1838-C.

<table>
<thead>
<tr>
<th>DPS Volume Pieces: (7a)</th>
<th>1486</th>
</tr>
</thead>
<tbody>
<tr>
<td>To be added in line 7a on PS Form 1838</td>
<td></td>
</tr>
</tbody>
</table>

Line 9 is for counting the number of marked-up 2nd-class pieces for which Form 3579 is not filled out.

| 9. 2nd-Class Marked up (exclude Form 3579) |

Line 10 is for recording the number of pieces of mail with Form 3579 attached. This line is never used because we no longer use Form 3579.

| 10. Mail with Form 3579 attached |

Line 12 is for recording the number of change of address cards processed.

| 12. Change of Address Recorded | 1 |

Line 13 is for recording the number of Insured Receipts turned in.

| 13. Insured Receipts Turned In | 1 |
Next, let’s review the clock ring Line of the form. It is located at the bottom right corner of the form and titled “Time Clock Rings”. On the days of mail count, letter carrier’s swipe the clock in and out as usual. They will also record those times on the 1838-C worksheet. The clock rings begin at the bottom of this line and continue up from there. Clock rings in this line are the only times recorded in hundredths. Normally, there will be four clock ring entries: begin tour, leave for street, return from street and end tour.

The final line is the actual time entries column and is the long vertical column on the right side of the form. The Actual Time Entries Line has three separate parts:

1. The left-hand column - the line item for which the entry was made
2. The middle column - the beginning and end times for each line item
3. The right hand column - the elapsed time (in minutes) for each line item.

Time entries for the line items begin at the bottom of the vertical column where you see the words “Begin Here”. Each entry has a time for beginning marked B, and a time for ending, marked E. To the right of each pair of beginning and ending times is a separate box for “Elapsed Time”. This is for entering the total minutes spent on the particular line item.
A list of the numbered line items, each with an explanation, is found on the bottom left of the 1838-C Worksheet. To the right of this list is the Comments section where line item comments are recorded. Lines 14 through 19 and 23 do not require an explanation in the Comments section.

Lines 21 and 22 require an explanation of the function in the comments section as shown below. The explanation tells exactly what office function the carrier performed during those times. Each function is described by a line item number and words.

Line 21 is used for any recurring office functions not listed in lines 14 through 19. Generally speaking, if a letter carrier performs a task at least on a weekly basis, it should be considered recurring. Any time spent on a line 21 function should be described in the comments box. A few examples are shown in box on the next page. When making line 21 entries, each one must be identified in the comments Line in the following manner: the first line 21 function should be labeled 21a, the next one 21b and so on.

Line 22 is a lot like Line 21, but the activities it covers are non-recurring, non-continuing office functions. As stated above, any office function performed at least on a weekly basis is recurring and should not be recorded on line 22. However, because Line 22 items are not regular office activities, the carrier will not receive credit in the route evaluation for the time spent performing them.
Line 22 activities are recorded using the same method as Line 21 entries. Actual time entries are made by the carrier to record the time spent performing them. Each is described in the comments box in the same manner as Line 21 items.

Line 23 covers time spent counting mail and filling out the Form 1838-C Worksheet. This time is non-recurring and therefore will be deducted from the total office evaluation.

In the example, you can see that the route examiner recorded “verify hold mail” as a line 22 function. Line 22 is for non-recurring functions, so the carrier will not receive credit for this time. Handling hold mail is a recurring function and should have been recorded on Line 21.

You will also notice the carrier was only given one minute on line 21 for a safety talk that you know normally takes five minutes or so. One way to check it out is to compare the time recorded on other routes for this same safety talk.

These are the kinds of problems that should be investigated. When something looks fishy on an 1838-C, the best place to start is to request to interview the letter carrier involved.

**Note:** The accuracy of the information on this form has a direct effect on the office evaluation of a route. It is important for letter carriers, stewards and NALC representatives to do everything possible to make sure the form is accurately filled out each day.
PS Form 1838

The example we will use in this description is below. You may find it useful to pull this page out so you can refer to it while reading this section.
The PS Form 1838 is a daily picture of the data collected during a route inspection. Every day during the count week there will be one 1838 completed for each route. The data that is collected on PS Form 1838-C is totaled and transferred to the 1838 where further calculations are made.

The 1838 lists the same data contained on PS Form 1838-C for a route from a particular day during the week of route count and inspection. It shows how much office time a letter carrier actually used. It is also used to calculate standard office time based on the information collected on the 1838-C. This information is used to identify how many minutes the letter carrier was over or under standard office time for the day.

The 1838 also shows how much street time credit is given to a route for that day. All this office and street time information is transferred from the 1838 to PS Form 1840 for each route. A detailed description of PS Form 1840 is found on page 111 of this guide.

It is important to review the PS Forms 1838 for accuracy following a route count and inspection. Pay particular attention to the 1838(s) completed for the day(s) a route examiner accompanies a letter carrier on the route during the week of inspection. We are going to walk you through Route 55064 (on previous page); explain how to read the 1838; and show you why paying attention to this report is so important.

The top right-hand corner of the form shows the day of the week and the date the 1838 covers. In this case it was Wednesday April 25, 2012. The next line shows the “Post Office”, “Delivery Unit and Zip Code”, and the “Route No.” On the form you are looking at, it shows that this 1838 is from Washington, DC Post Office, the Delivery Unit and Zip Code are North Station 20055-9998, and the Route Number is 55064.
To help you understand what happens with the information provided on the 1838, below is a snapshot of the corresponding PS Form 1840 from the week of route count and inspection for Route 55064. (It is included in the *Forms Description* section of this book). Below is the data recorded on the 1840 for the day of our example.

<table>
<thead>
<tr>
<th>Inclusive Dates From:</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/23/12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/28/12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 - Wednesday</td>
<td>1</td>
<td>29</td>
<td>1</td>
<td>37</td>
<td>08</td>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td>00</td>
</tr>
</tbody>
</table>

On the 1840, you can see that Wednesday was the “day of inspection” (where a route examiner is with the letter carrier all day) for Route 55064. The letter “I” that is located to the left of the word “Wednesday” indicates that this was the day of inspection.

If you look at Wednesday under column A on the 1840, you can see that management has recorded 1 hour and 29 minutes of office time. The standard office time (column B) for this day is recorded as 1 hour and 37 minutes. Column “D” displays the difference in these two office time calculations as eight minutes under standard. Column “E” reveals that management determined the carrier had a “Net Street Time Used” of 6 hours and 14 minutes on this day. Management got these numbers from the PS Form 1838.

The question is: “Can we count on this information to be correct?” The answer is: “No!” You should *always* go behind these numbers to verify that the information is correct. Oftentimes, you will find management made errors or pulled some other shenanigans. In some cases, you will find both.
The following is a description of how the numbers on the 1840 were generated beginning with the recording of mail volume (see the example of the 1838 above). Cased mail volume is recorded in Lines 1 (Letter-Size Mail) and 2 (Mail of All Other Sizes). These numbers are taken directly from the 1838-C.

There are separate columns for each time of day when a category of mail may be cased: (a) Router and/or Prior PM, (b) Today AM, and (c) Today PM. There are also spaces to record the number of mark-ups and CFS pieces the carrier had for each mail type.

On Line 1 (Letter-Size Mail) in column (b) you can see that the carrier had 110 letter size pieces to case. The carrier marked-up six letters and sent 12 more letters to CFS. The 18 pieces of CFS and marked-up mail are deducted from the 110 and the total is recorded in column (d), which is 92 letters in this example. The standard time is calculated for the letter size mail by dividing the original 110 pieces the carrier cased by the standard of 18 letters per minute. The results are always rounded up (if less than a whole minute), so seven minutes was recorded in column (f). You can see there were five carrier mark-ups and five CFS letters recorded in the Today PM column (c).
On line 2 (Mail of All Other Sizes) in column (b) you can see that the carrier had 359 pieces of all other size mail to case. The standard time is calculated for mail of all other sizes by dividing the 359 pieces the carrier cased by the standard of 8 flats per minute. The results are always rounded up (if less than a whole minute) so 45 minutes was recorded in column (f) on Line 2.

Accountable mail is recorded on line 3. In column (c), you can see this carrier had 12 pieces of accountable mail and marked up one piece.

Line 4 is for calculating strap out time. The cased volume is totaled and all mark-ups are deducted. The resulting 482 pieces are divided by the pull-down standard of 70 pieces per minute. The resulting 7 minutes credit (after rounding up) is recorded in column (f).

These standard casing and pull down times are added to the times recorded on the 1838-C for lines 14,15,16,18,19 and 21 plus five minutes for line 20 (five minutes is always automatically credited for line 20) in order to calculate the standard office time.

There are other standard office time credits such as:

<table>
<thead>
<tr>
<th>Description</th>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
<th>(d)</th>
<th>(e)</th>
<th>(f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Appropriate Block(s)</td>
<td>Number of Pieces</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ EPM Route</td>
<td>□ Non-EPM Route</td>
<td>□ CFS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Letter-Size Mail</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marked-Up</td>
<td>Carrier</td>
<td>0</td>
<td>6</td>
<td>5</td>
<td>92</td>
<td>7</td>
</tr>
<tr>
<td>CFS</td>
<td>0</td>
<td>12</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Mail of All Other Sizes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marked-Up</td>
<td>Carrier</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>353</td>
<td>45</td>
</tr>
<tr>
<td>CFS</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Accountable and Signature Mail</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marked-Up</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Computing Cols. (a), (b), (c); Strapping out (Lines 1, 2 &amp; 3 Minus Carrier MarkUps)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>482</td>
<td>0</td>
<td>456</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>
• one minute for every 10 pieces of all classes of mail separated for forwarding or return (including CFS, mark-ups and UBBM)
• one minute for every 4 pieces of mail actually marked up by the carrier
• two minutes for each change of address recorded

You may notice a bracketed number adjacent to the times credited for certain line items.

These numbers are bracketed to indicate that the time actually used by the letter carrier on this day was less than the minimum time for that function. When standard office time is calculated, the carrier will receive credit for the minimum time, even if it is more than the actual time used. However, if the carrier’s actual time is under standard, he/she only gets credit for the actual time used.

All these office time credits are totaled in minutes in line 24 (shown below).
The minutes are converted to hours and minutes and recorded in the Standard Office Time box found on the middle right side of the form. In this example, there were 90 minutes of AM office time and seven minutes of PM office time for a total of 1 hour and 37 minutes of standard office time.

The letter carrier’s total office time on this day was 1 hour and 31 minutes. The route examiner recorded two minutes of non-recurring office time (Line 22). The carrier’s total office time is reduced by those 2 minutes on the 1838 resulting in a net office time of 1 hour and 29 minutes.

**Note:** You should review Form 1838-C to investigate if any and all deductions taken under Line 22 were proper.

There is no Line 23 time recorded on this day as it was the day of inspection when the route examiner completes the PS Form 1838-C. Remember, the letter carrier always has the right to verify management’s count of mail on the day of inspection. In this example, the letter carrier didn’t exercise his/her right to do so.

Recording the wrong mail volume, recording it as the wrong type of mail, or not accurately recording everything that happened each day can result in an office time that does not represent a fair evaluation of the route.
If you go back and look at the 1838 again, you can follow the right-hand side of the form straight down almost to the bottom and you’ll come to a block that says Total Street Time. This block shows that Letter Carrier Smith actually spent 6 hours and 32 minutes on street time during the day of inspection. Pay careful attention to this section - management is about to steal 18 minutes of street time from Letter Carrier Smith on this day!

The PS Form 1838 shows 18 minutes was recorded as Waiting Street Time in the next block down, as shown on the right side of this page.

This 18 minutes was then deducted from the actual time used to arrive at the Net Street Time of 6 hours and 14 minutes for the day. 6 hours and 14 minutes will transfer to PS Form 1840 as shown below; so the 18 minutes has just vanished into thin air!

This 18 minutes of time will not “reappear” if territory from Route 55064 is transferred to another route. This time is gone forever unless we investigate and take the appropriate action to have the time put back.

**Note:** Any deductions of time management makes should be fully investigated. Review the 3999, 3999x, examiner’s comments, TACS Employee Everything reports, and interview the carrier to determine what really happened.
PS Form 1840

The example we will use in this description is below. You may find it useful to pull this page out so you can refer to it while reading this section.
This form lists most of the data for a route from a traditional six-day route count and inspection on one page. Management transfers data from the Forms 1838 to the 1840. We are going to explain how to read PS Form 1840 and walk you through this form for Route 55064.

The top right-hand side of the form shows the Post Office, Delivery Unit, and the regular letter carrier’s name who is assigned to the route. On the form you are looking at, you can see that this 1840 is from Washington DC Post Office, North Station Delivery Unit, and the regular letter carrier assigned to the route is B. Smith. This portion of the 1840 also shows the type of route, type of vehicle, age, length of service, and the letter carrier’s length of service on the route.

The upper left-hand corner of the form shows the route number and the dates from the week of inspection. On the form you are looking at, it shows the week of inspection was April 23, 2012 – April 28, 2012.

Directly below the dates from the week of inspection, there is a column that shows each day during the week of route count and inspection (Monday, Tuesday, Wednesday, etc.). This column contains a line for “Totals” and a line for “Averages” from the week of inspection. If the regular letter carrier doesn’t serve the route on one or more days of route inspection, those days must be bracketed and are required to be excluded from consideration.

On the form you are looking at, Carrier Smith did not work on Thursday and Saturday. That is why you see the numbers are bracketed for these days. On Thursday, the route was covered by the Carrier Technician (T-6) for the route. This is indicated by the letter “T” next to Thursday on the far left of the form. On Saturday, the route was covered by a replacement carrier.
other than the Carrier Technician (T-6) as indicated by the letter “R” next to Saturday.

You can always tell what day is the “day of inspection” (the day a manager counts your mail and goes with you) during the week of inspection. This is true because the letter “I” will appear next to the day of inspection. In our example 1840, Wednesday was the day of inspection.

<table>
<thead>
<tr>
<th>Inclusive Dates</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>From: 4/23/12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To: 4/28/12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day</td>
<td>Net Time Used</td>
<td>Standard</td>
<td>Over Standard</td>
<td>Under Standard</td>
<td>Net Street Time Used</td>
<td>Net Total Time Used</td>
<td>Actual Auxiliary Time Used</td>
<td>Miles Driven</td>
</tr>
<tr>
<td>Monday</td>
<td>2.08</td>
<td>2.17</td>
<td>0.09</td>
<td>6.21</td>
<td>8.29</td>
<td>0.00</td>
<td>24.8</td>
<td></td>
</tr>
</tbody>
</table>

You can see that there are several columns on the 1840. They are labeled A, B, C, D, E, F, and G. Columns A - D deal with office time from the week of route inspection.

Column A is called “Net Time Used”. This is the amount of actual office time used by the carrier each day during the week of inspection. On the report you are looking at, it shows that Letter Carrier B. Smith used 2:08 office time on Monday (4/23/12) during the week of route inspection.

Column B is called “Standard”. This is the standard office time credit for each day during the week of inspection. On the 1840 you are looking at the standard office time for Monday (4/23/12) was 2:17. Standard office time is calculated using the 18, 8, and 70 formula, plus the time spent on line items (the duties that a carrier performs while not casing mail) for the day. The 18, 8, and 70 formula works like this: you get credited one minute of casing time for every 18 letters, one minute of casing time for every 8 pieces of mail of other sizes, and one minute of pull down time for every 70 pieces of mail.
Column C is called “Over Standard”. This column will be blank unless the carrier goes over standard (uses more office time than standard office time credit) on any day(s) during the week of inspection.

Column D is called “Under Standard”. This column shows how many minutes the carrier goes under standard (uses less office time than standard office time credit) on any day(s) during the week of inspection.

Column E is called “Net Street Time Used”. Column E deals with the actual street time (in most cases) used each day during the week of route inspection. Keep in mind there could have been more street time used than is recorded in this column. This happens when a route examiner records “Waiting Street Time” during any day(s) of inspection. If you want to see if there is any time deducted from the actual street time used, compare the street time on the TACS Employee Everything Report with the street time recorded in Column E for each day from the week of inspection. On the form you are looking at, the street time used by Letter Carrier Smith on Monday (4/23/12) was recorded as 6:21.

**Note:** Be sure to review the TACS Employee Everything Report to verify that the time the carrier spent on the street matches the Net Street Time Used (column “E”) on the 1840 for each day.

Column F is called “Net Total Time Used”. This is the total time used for the route on each day during the week of inspection. Net total time is computed by adding Column “A” (Net Time Used - office) and Column “E” (Net Street Time Used). On the form you are looking at, it shows Carrier Smith used 8:29 to complete route 55064 on Monday (4/23/12).
Column G is called “Actual Auxiliary Time Used”. This shows any auxiliary time used on any day(s) during the week of inspection. In most cases, there will be no auxiliary time used during the week of inspection.

Column H is called “Day of Inspection”. It is found on the bottom right-hand corner of the form. You can see the number of possible deliveries for the route when it was inspected and the number of deliveries made on the day of inspection. On the form you are looking at, the number of possible deliveries is 694. The number of deliveries made on the day of inspection is 474. You can also see what percent of possible deliveries was made on the day of inspection. On the form you are looking at, there were 68% of the deliveries made on the day of inspection.

Column I is the miles driven each day of the week of inspection.
The columns (1-7) on the right-hand side of the 1840 are self-explanatory and record the mail volume(s) for each day during the week of inspection. These columns are totaled and averaged for all days of the inspection.

<table>
<thead>
<tr>
<th>Inclusive Dates</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>From: 4/23/12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Off: 4/28/12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Hrs</th>
<th>Mins</th>
<th>Hrs</th>
<th>Mins</th>
<th>Hrs</th>
<th>Mins</th>
<th>Hrs</th>
<th>Mins</th>
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<th>Hrs</th>
<th>Mins</th>
<th>Hrs</th>
<th>Mins</th>
<th>Hrs</th>
<th>Mins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>2</td>
<td>08</td>
<td>2</td>
<td>17</td>
<td>09</td>
<td>6</td>
<td>21</td>
<td>8</td>
<td>29</td>
<td>0</td>
<td>00</td>
<td>24.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>1</td>
<td>55</td>
<td>1</td>
<td>38</td>
<td>17</td>
<td>7</td>
<td>24</td>
<td>9</td>
<td>19</td>
<td>0</td>
<td>00</td>
<td>26.1</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wed</td>
<td>1</td>
<td>29</td>
<td>1</td>
<td>37</td>
<td>08</td>
<td>6</td>
<td>14</td>
<td>7</td>
<td>43</td>
<td>0</td>
<td>00</td>
<td>25.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thu</td>
<td>1</td>
<td>41</td>
<td>1</td>
<td>58</td>
<td>17</td>
<td>6</td>
<td>07</td>
<td>7</td>
<td>48</td>
<td>0</td>
<td>00</td>
<td>25.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fri</td>
<td>1</td>
<td>27</td>
<td>1</td>
<td>51</td>
<td>24</td>
<td>5</td>
<td>56</td>
<td>7</td>
<td>23</td>
<td>0</td>
<td>00</td>
<td>24.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sat</td>
<td>2</td>
<td>08</td>
<td>1</td>
<td>45</td>
<td>23</td>
<td>6</td>
<td>03</td>
<td>8</td>
<td>11</td>
<td>0</td>
<td>00</td>
<td>25.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>6</td>
<td>59</td>
<td>7</td>
<td>17</td>
<td>18</td>
<td>25</td>
<td>55</td>
<td>100.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Averages</td>
<td>1</td>
<td>45</td>
<td>1</td>
<td>50</td>
<td>05</td>
<td>6</td>
<td>29</td>
<td>25.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Once again, just below the days of the week in the “Day” column is a “Totals” line. This totals all the time used on the route during the week of inspection (except for the bracketed days for columns A - E).

Next, you have the “Averages” line. This shows the average time for columns A – G used each day during the week of inspection (except for the bracketed days in those columns). On the form you are looking at, Letter Carrier B. Smith used an average of 1:45 office time and an average of 6:29 street time during the week of count and inspection.

Just below the “Averages” line is a section called “1840-B Average Street Time”. This is the average time recorded on PS Form 1840-B (eight week
time card analysis). On the form you are looking at, the average 1840-B (eight week time card analysis) street time is 5:45.

**Note:** If you see a large difference in the average street time from the week of inspection and the 1840-B average street time, you should investigate to find out why this is. One or both of these averages was probably not calculated correctly.

On the bottom left hand corner you can see the same days of the week as on top. In this section the times spent on lines 14 thru 23 are recorded for each day during the week of count and inspection.

Management may not make any estimates of “representative time” for Lines 14, 15, 19, or 21. Any proposed disallowances by management for Lines 14, 15, 19, or 21 must be supported by appropriate comments on Forms 1838 or 1840 or any attachments thereto. Comments on PS Form 1840 or an attachment thereto such as “excessive time”, “too much time”, “adequate or sufficient for this function”, “used on the day of inspection”, “too slow pace”, and others similar thereto by themselves are not appropriate comments for the purpose of supporting any such adjustment. To be considered appropriate, those comments must set forth the reasons for the conclusion that less than the average actual time recorded is sufficient for the carrier to perform that function. In no event may the time for these functions be below the base minimum (M-39 Section 222.214b).
In the bottom center of the form is a place for the route examiner’s comment(s). It looks like this:

![Route Examiner's (Office and Street)](image)

Finally, across the bottom of the 1840 is a place for the route examiner’s name, the delivery service manager’s signature and title, and for the date adjustments are made.

```
<table>
<thead>
<tr>
<th>Route Examiner and Date</th>
<th>Delivery Service Manager (Signature and Title)</th>
<th>Date Adjustments Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steve Jones 5/7/12</td>
<td>H. White, PM</td>
<td></td>
</tr>
</tbody>
</table>
```

PS Form 1840, November 1997
### PS Form 1840 Reverse

The example we will use in this description is below. You may find it useful to pull this page out so you can refer to it while reading this section.

<table>
<thead>
<tr>
<th>Rule No.</th>
<th>ZIP4</th>
<th>Sector Code</th>
<th>Adjusted Route</th>
<th>Office Time</th>
<th>Sheet Time</th>
<th>Total Time</th>
<th>Dwell</th>
<th>Route</th>
<th>Reliefs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td></td>
<td></td>
<td>R OLD CANTON RD E</td>
<td>0700</td>
<td>0709</td>
<td>-0.2</td>
<td>-0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R OLD CANTON RD E</td>
<td>0700</td>
<td>0709</td>
<td>-0.2</td>
<td>-0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R OLD CANTON RD E</td>
<td>0703</td>
<td>0703</td>
<td>-0.2</td>
<td>-0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R OLD CANTON RD E</td>
<td>0712</td>
<td>0712</td>
<td>-0.2</td>
<td>-0.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ADDITIONAL COMMENTS:**

1. Office rules or option chosen.
2. Base time selected for route evaluation purposes from Form 637.
3. Street time selected for adjustment.
4. Reason for selection of street time.
5. Office method for transfer.

(Hours and minutes)
This form shows what adjustment (if any) is going to be made to a route.

Route adjustments are made using one of two management systems – Delivery Operations Information System (DOIS) OR Carrier Optimal Routing (COR). Regardless of which system is used, territory adjustments are always recorded on PS Form 1840 Reverse. However, the PS Forms 1840 Reverse generated by DOIS and COR are different. A simple way to tell which kind of adjustment your office is getting is to look at the time values for territory transferred. On a DOIS 1840 Reverse, the time values will be shown in whole minutes. On a COR 1840 Reverse, the time values will be shown in minutes and seconds. Also, there is additional information on an 1840 Reverse generated by COR. It is important to determine which program was used to adjust the routes.

The next two pages illustrate the difference between a DOIS 1840 Reverse and a COR 1840 Reverse.
PS Form 1840 Reverse Generated by DOIS

The time values inside the box are in hours and whole minutes. This is an easy way to determine that this route adjustment was made using the DOIS program.

<table>
<thead>
<tr>
<th>Item</th>
<th>Hours and Minutes</th>
<th>New Const. (Minutes)</th>
<th>Relief (%)</th>
<th>Addition (A)</th>
<th>ZIP + 4 Sector Segment</th>
<th>Trans-System Var From Rbe. Number</th>
<th>Dev.</th>
<th>Office Time</th>
<th>Street Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Time</td>
<td>2:09</td>
<td>R OLD CANTON RD E</td>
<td></td>
<td></td>
<td>6700</td>
<td>6795</td>
<td>12  25</td>
<td>004 -4</td>
<td>-0:01 -0:05</td>
</tr>
<tr>
<td>Street Time</td>
<td>0:12</td>
<td>R OLD CANTON RD E</td>
<td></td>
<td></td>
<td>6700</td>
<td>6700</td>
<td>12  32</td>
<td>004 -11</td>
<td>-0:01 -0:05</td>
</tr>
<tr>
<td>Total Time</td>
<td>8:21</td>
<td>R OLD CANTON RD O</td>
<td></td>
<td></td>
<td>6703</td>
<td>6703</td>
<td>22  42</td>
<td>004 -5</td>
<td>-0:01 -0:02</td>
</tr>
<tr>
<td>Router</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6712</td>
<td>6712</td>
<td>12  05</td>
<td>004 -11</td>
<td>-0:01 -0:02</td>
</tr>
</tbody>
</table>

Adjustment Approved by Pmaster or Designee

COMMENT
1. Office break option chosen: [X] yes  [ ] no
2. Reason time selected for route evaluation purposes: Form 20000 is ________ (hours and minutes).
3. Street time selected for adjustment: 6:12 (hours and minutes).
4. Reasons for selection of route time:

ADDITIONAL COMMENTS:
PS Form 1840 Reverse Generated by COR

The time values inside the box are in minutes and seconds. This is an easy way to determine that this route adjustment was made using the COR program. Therefore, all of the language in M-01661 must be complied with.

COR Settlement (M-01661)

The national level settlement M-01661 (reproduced on the next page) requires management to meet specific obligations when using COR, such as documenting, explaining, and validating time changes to travel to, travel from, and travel within for each route. This is in addition to the normal obligation to document any changes to street time (including changes to allied, relay, or travel time) on PS Form 1840 Reverse.

Note: Management is required to discuss all of the matters described above at the proposed route adjustment consultation.
Dear Mr. Young:

Recently our representatives met in pre-arbitration discussion of the above-referenced grievance.

After reviewing this matter, the parties agree to the following:

The Carrier Optimal Routing (COR) process is a management tool to assist with the adjustment of letter carrier routes pursuant to Chapter 2 of Handbook M-39. No components of the COR program or application of the COR process will be inconsistent with the route inspection, evaluation, or adjustment process found in Chapter 2 of the M-39 Handbook.

Should the Postal Service develop COR for use in the minor route adjustment process, related components of the COR program or application of the COR process will be consistent with the specific minor route adjustment formula in Section 141.19 of Handbook M-39. Local parties that have established, by mutual agreement, an alternate route adjustment method may also use applications of COR consistent with their alternate route adjustment process.

To facilitate the practical application of this understanding, when transferring territory the back of the PS Form 1840 will indicate, by sector segment, any change in street credit from the actual street time used in sector-segment on PS Form 3999; including all relay, travel, allied time, etc. Any such adjustment to the carrier’s actual street time must be documented and explained by appropriate comments on the reverse of PS Form 1840. Additionally, any time adjustment to the base street time, which must be selected pursuant to M-39 Section 242.321, will be documented and explained under the comments section on the reverse of PS Form 1840. Travel To, Travel From, and Travel Within times must be validated, documented, and discussed during carrier consultation. The actual time should be taken from the Inspection PS Form 3999, unless a new pattern is created during the route adjustment process. If a new travel pattern has been created, the new times must be validated.

Notwithstanding any disputes regarding documentation of and/or justification for time adjustments made, the intent of the previous paragraph is for the letter carrier to be made aware of any proposed time adjustment to the carrier’s base street time and/or to the street time of the territory being transferred. Time adjustments for territory being transferred will be by sector-segment, including all relay, allied, parcels, accountables, etc. Any time adjustment to a carrier’s base street time must comply with the M-39 Section 242.345 through 242.347.

Any grievance held pending a decision on this case will be resolved consistent with the principles of this agreement.

Please sign and return the enclosed copy of this decision as acknowledgment of your agreement to settle this grievance and remove it from the national arbitration docket.

Sincerely,

Doug Tulino
Vice-President
Labor Relations
U.S. Postal Service

William H. Young
President
National Association of
Letter Carriers, AFL-CIO

Date: 7-30-07

The terms of this settlement became effective September 11, 2007 with ratification of the 2006-2011 National Agreement.
The first part of this section will explain the information found on every 1840 Reverse. We will explain the information that is unique to a COR generated 1840 Reverse at the end of this section.

At the very top of the form you can see the route number and how many pages the form will be. The example below shows this is the 1840 Reverse for Route 26008 and there is 1 page to this route adjustment.

On the upper left-hand corner of the form (in the “ITEM” column) there is a line for “OFFICE TIME”, a line for “STREET TIME”, and a line for “TOTAL TIME”. These are the evaluated times for the route before the adjustment. On the form you are looking at, Route 26008 was given an office time credit of 2:09 and a street time credit of 6:12 for a total daily time credit of 8:21.
Reading from left to right, the fourth column is called “RELIEF (R) ADDITION (A)”. Each entry in this column will always be marked with an “A” or an “R”. The letter “A” means addition (territory or time is being added to the route). The letter “R” means relief (territory or time is being taken from the route).

The next two columns show the street name and block range being added to or removed from the route. The first entry shows the 6700 - 6798 block of Old Canton Rd. is being removed from Route 26008. If you look a few columns further to the right, you can see the “Transferred To or From Route Number” column. This shows which route the territory is coming from or going to (depending on whether territory is being added or taken away). The example above shows the 6700 - 6798 block of Old Canton Rd. is being removed from Route 26008 and added to Route 004.

The next column is called “Delys.” This shows how many possible deliveries are in the line entry being added to or taken away from the route. On the form you are looking at, there are 4 possible deliveries on the 6700 - 6798 block of Old Canton Rd. that are being moved to Route 004.

Continuing to the right, the next two columns are called “Office Time” and “Street Time”. These columns show the time value that is being added to or taken away from the route in the adjustment. The 6700 - 6798 block of Old Canton Rd. is being removed from Route 26008 for a time value of 0:01 (one minute) office time and 0:05 (five minutes) street time. Each entry on every 1840 Reverse will follow this same pattern.
On the upper right-hand corner of the 1840 Reverse, you can see a section called “Adjusted Route”. On the form you are looking at, the office time after the route adjustment is 2:05; the new street time is 5:55; and the new total time for Route 26008 is 8:00.

<table>
<thead>
<tr>
<th>Item</th>
<th>Hours and Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Time</td>
<td>2:05</td>
</tr>
<tr>
<td>Street Time</td>
<td>5:55</td>
</tr>
<tr>
<td>Total Time</td>
<td>8:00</td>
</tr>
</tbody>
</table>

The lower half of the form is called the “Comments” section. Under the “Comments” section, Number 1 deals with the Office Break Option. Number
2 shows the base street time selected for route evaluation purposes. Number 3 shows the street time that was selected for the route. For this route, 6:12 was the street time selected.

This selected street time (6:12) should match the “STREET TIME” entry in the upper left hand corner of the form. In our example, these two numbers match, as they usually will.

**Note:** Just because the street time values match, it doesn’t make them right. If they do not match, there is a problem. Either way, you should investigate the selected street time for each route.

Number 4 is where management must record the reasons for the selection of street time. At the bottom of the page in the lower left-hand corner, there is a section for “Additional Comments”. The “Comments” section on the 1840 Reverse should be studied very carefully when reviewing route inspection data.

Sometimes, if you look towards the end of an 1840 Reverse, you will see that a “MANUAL TIME ADJUSTMENT” or “MISCELLANEOUS TIME ADJUSTMENT” has been made to the route. This time adjustment is listed as “Relief” or “Addition” depending on if the time is being added to or taken away from the route. This type of time adjustment/deduction must be supported by appropriate comments on the 1840 Reverse. Once again, any such time deduction(s) should be investigated.
At the very bottom of the last page of the 1840-R, you have a “TOTALS” line that shows the cumulative totals of deliveries, office time, and/or street time being added to or taken from a route. The form you are looking at shows a cumulative total of 31 deliveries were removed from Route 26008 for a cumulative total of four minutes office time relief and 17 minutes street time relief. Negative numbers mean it is relief. Positive numbers mean it is an addition. You should go back and add up all the office and street time credit and relief given and be sure these totals are correct.

<table>
<thead>
<tr>
<th>Delys.</th>
<th>Office Time</th>
<th>Street Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>-31</td>
<td>TOTAL - 0:04</td>
<td>TOTAL - 0:17</td>
</tr>
</tbody>
</table>
1840 Reverse Generated by COR

As routes are adjusted, COR will make changes to Relay Time, Travel To, Travel Within, and Travel From times for each route. These time changes are shown on the 1840 Reverse. This is an example of an 1840 Reverse generated by COR for Route C012 in Zone 33140. Take a look at the section outlined in the black box.

<table>
<thead>
<tr>
<th>Assignment Approved by Postmaster or Designee</th>
<th>RELIEF</th>
<th>STRENGTH</th>
<th>ADDRESS RANGE</th>
<th>ZIP + 4</th>
<th>SEGMENT</th>
<th>TRANSFERRED TO</th>
<th>FROM ROUTE</th>
<th>DELYS</th>
<th>OFFICE TIME</th>
<th>STREET TIME</th>
<th>Adjusted Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Hours and Minutes</td>
<td>New Const. Minutes</td>
<td>A</td>
<td>43rd St.</td>
<td>216</td>
<td>216</td>
<td>3211</td>
<td>CO04</td>
<td>27</td>
<td>00:00</td>
<td>03:34</td>
</tr>
<tr>
<td>Office Time</td>
<td>01:29</td>
<td>A</td>
<td>43rd St.</td>
<td>216</td>
<td>216</td>
<td>3202</td>
<td>CO04</td>
<td>24</td>
<td>00:36</td>
<td>03:34</td>
<td>Office Time</td>
</tr>
<tr>
<td>Street Time</td>
<td>06:10</td>
<td>A</td>
<td>43rd St.</td>
<td>216</td>
<td>216</td>
<td>3215</td>
<td>CO04</td>
<td>3</td>
<td>00:00</td>
<td>03:34</td>
<td>Street Time</td>
</tr>
<tr>
<td>Total Time</td>
<td>07:39</td>
<td>R</td>
<td>Todd Ave</td>
<td>4925</td>
<td>4925</td>
<td>2728</td>
<td>CO19</td>
<td>11</td>
<td>00:25</td>
<td>03:34</td>
<td>Total Time</td>
</tr>
<tr>
<td>Relief</td>
<td>R</td>
<td>Todd Ave</td>
<td>4925</td>
<td>4925</td>
<td>2724</td>
<td>CO19</td>
<td>2</td>
<td>00:26</td>
<td>03:24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addition</td>
<td>R</td>
<td>Todd Ave</td>
<td>4801</td>
<td>4809</td>
<td>2751</td>
<td>CO04</td>
<td>2</td>
<td>00:27</td>
<td>03:24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>Todd Ave</td>
<td>4901</td>
<td>4999</td>
<td>2752</td>
<td>CO19</td>
<td>20</td>
<td>00:28</td>
<td>03:24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>Todd Ave</td>
<td>5001</td>
<td>5099</td>
<td>2753</td>
<td>CO04</td>
<td>19</td>
<td>00:29</td>
<td>03:27</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A Relay Time: EXR 14:37, ADJ 17:51 0 0 0 00:00 03:34
R Travel Within: EXR 15:22 ADJ 12:22 0 0 0 00:00 03:00

Comments:
1. Office Break OPTION Chosen _________ Yes or _________ No.
2. Base Time Route Evaluation From Form _________ is _________ _________ (Hours and Minutes)
3. Street Time for Adjustment 06:10 (Hours and Minutes)
4. Reasons for Selection of Street Time:
   - Office Time Mode: Demonstrated Performance by Regular Carrier

The first line in the box is an addition COR made to the route by adding time for relay time. You can see the letters “EXR” beside the words “Relay Time”. This means that 14:37 (14 minutes and 37 seconds) was the relay time on the existing route (the route before any adjustment).
To the right of the EXR time, you can see the letters “ADJ”. This is the relay time COR credited to the route after the adjustment. In the example above, the ADJ time is 17:51 (17 minutes and 51 seconds). If the ADJ time is greater than the EXR time, you will see the letter “A” in the “Relief/Addition” column because time has been added to the route. If the ADJ time is less than the EXR time, an “R” for relief will appear because COR has taken time from the route. This is usually the case. Changes in Travel To, Travel Within, and Travel From are identified the same way. Remember, all changes must be documented, validated, explained by appropriate comments on the 1840 Reverse and discussed at the carrier consultation as required by M-01661.

Further down you can see “Old Relay: BREW ST, -01:33”. This means COR deleted a relay located at Brew St. and deducted 1 minute and 33 seconds of Relay Time from the route. On the next line you see a similar entry indicating that a new relay has been added. In this example, the new relay located at 216 43rd St. resulted in a 1:04 (1 minute and 4 seconds) time credit being given to Route C012.

The bottom line of this form has an entry for “Parcel Delivery”. You can see the letter “A” in the “Relief/Addition” column indicating that this is an addition to the route. Scroll all the way over to the “STREET TIME” column and you can see that 02:00 (2 minutes) was credited to the route for this parcel delivery. Allied time entries like this will automatically show up on an 1840 Reverse generated by COR when allied time is added to or taken from the route.
PS Form 1840-B

The example we will use in this description is below. You may find it useful to pull this page out so you can refer to it while reading this section.

<table>
<thead>
<tr>
<th>United States Postal Service</th>
<th>Carrier Time Card Analysis</th>
<th>Post Office</th>
<th>Delivery Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier No. 55064</td>
<td>B Smith</td>
<td>Washington, DC</td>
<td>North Station 20055</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Day of Week</th>
<th>Begin</th>
<th>Leave</th>
<th>Office Time In</th>
<th>Return</th>
<th>Street Time</th>
<th>End</th>
<th>Office Time Out</th>
<th>Total Time</th>
<th>Overtime Hours</th>
<th>Auxiliary Hours</th>
<th>Transfer Time</th>
<th>Delivery Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/14/2012</td>
<td>Sat</td>
<td>7:25</td>
<td>9:30</td>
<td>1:35</td>
<td>15:42</td>
<td>6:57</td>
<td>16:50</td>
<td>0:08</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11/19/2011</td>
<td>Sat</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/1/2012</td>
<td>Sat</td>
<td>8:00</td>
<td>9:22</td>
<td>1:32</td>
<td>16:17</td>
<td>5:47</td>
<td>16:50</td>
<td>0:42</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/4/2012</td>
<td>Sat</td>
<td>8:00</td>
<td>9:50</td>
<td>1:50</td>
<td>15:65</td>
<td>5:65</td>
<td>16:50</td>
<td>0:85</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/24/2012</td>
<td>Sat</td>
<td>8:00</td>
<td>9:50</td>
<td>1:30</td>
<td>13:60</td>
<td>3:30</td>
<td>13:60</td>
<td>5:10</td>
<td>10:01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/28/2012</td>
<td>Sat</td>
<td>8:00</td>
<td>10:10</td>
<td>2:10</td>
<td>16:08</td>
<td>5:48</td>
<td>16:50</td>
<td>0:42</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL Days**: 11.90

**Average**: 1:42

**Comparable Day (Form 1644)**: 9:56

**Schedule** | Day of Week | Begin | Leave | Office Time In | Return | Street Time | End | Office Time Out | Total Time | Overtime Hours | Auxiliary Hours | Transfer Time | Delivery Volume |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16/2011</td>
<td>Mon</td>
<td>7:25</td>
<td>9:00</td>
<td>1:25</td>
<td>16:08</td>
<td>6:58</td>
<td>16:25</td>
<td>0:17</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/16/2012</td>
<td>Mon</td>
<td>8:00</td>
<td>9:93</td>
<td>1:38</td>
<td>16:28</td>
<td>5:65</td>
<td>16:50</td>
<td>0:22</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/5/2012</td>
<td>Mon</td>
<td>8:00</td>
<td>10:17</td>
<td>2:17</td>
<td>16:25</td>
<td>5:58</td>
<td>16:50</td>
<td>0:25</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/26/2012</td>
<td>Mon</td>
<td>8:00</td>
<td>10:03</td>
<td>2:03</td>
<td>16:23</td>
<td>5:70</td>
<td>16:50</td>
<td>0:27</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/30/2012</td>
<td>Mon</td>
<td>8:00</td>
<td>9:02</td>
<td>1:52</td>
<td>16:42</td>
<td>6:10</td>
<td>16:50</td>
<td>0:08</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL Days**: 14.38

**Average**: 1:48

**Comparable Day (Form 1644)**: 6:21

**Schedule** | Day of Week | Begin | Leave | Office Time In | Return | Street Time | End | Office Time Out | Total Time | Overtime Hours | Auxiliary Hours | Transfer Time | Delivery Volume |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5/17/2011</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/6/2011</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10/25/2011</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11/22/2011</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/17/2012</td>
<td>Tue</td>
<td>8:00</td>
<td>10:00</td>
<td>2:00</td>
<td>16:08</td>
<td>5:58</td>
<td>16:50</td>
<td>0:42</td>
<td>8:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/7/2012</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/27/2012</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/1/2012</td>
<td>Tue</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL Days**: 2.00

**Average**: 2.00

**Comparable Day (Form 1644)**: 6:14

PS Form 1840-B, November 1997 (Page 2 of 4)
The purpose of the 1840-B is to develop a daily street time average for each route based on an 8-week time card analysis. The first seven weeks are taken from months prior to the route count and inspection (excluding June, July, August and December). The method for selecting the weeks to be used is explained in section 242.323 of the M-39 Handbook.

The 8th week will almost always be the week immediately following the completion of the route count and inspection. The only exception occurs when the regular carrier doesn’t work any day during the week after the inspection. In this limited situation, no 8th week is used.

These 8 weeks are totaled and averaged for each day of the week (Monday, Tuesday, Wednesday, etc.). Then a final street time average is calculated. Once calculated, the average daily street time from the 1840-B is compared to the average daily street time used during the week of route count and inspection on each route. The 1840-B (time card analysis) and 1840 (week of inspection) street times are shown on PS Form 1840. However, you should look behind the numbers shown on PS Form 1840 in every case. We are going to walk you through our example form for Route 55064 and explain how to read PS Form 1840-B.

This is a four page form. Page one contains instructions for filling out the 1840-B. At the top of page two, you have a block for the Post Office and the Delivery Unit. Reading from left to right, the next line lists the “Route No.”, the “Carrier’s Name”, the “Period Used”, and the “Date”. The form you are looking at shows this 1840-B is for Route 55064. The letter carrier’s name is B. Smith. The period of time used is May 16, 2011 to May 6, 2012. This form was completed May 10, 2012.
Note: Be cautious; all the daily entries to be totaled are in military time and hundredths. When you get to the “Average” line, time is converted from military time (hundredths) to minutes.

Next you have several columns. The first column is called “Day of Week”. This column shows the date and the day of the week. The next 3 columns deal with office time. You have “Begin”, “Leave”, and “Office Time AM”. This shows what time the letter carrier came to work, what time he/she left the office, and how much office time he/she used in the morning. On the form you are looking at, the first entry is Saturday 5/14/2011. Letter Carrier B. Smith began work at 7.75 (7:45) and left the office at 9.30 (9:18) for a total office time of 1.55 hours (1:33).

The next column on the 1840-B is called “Return”. This is the time of day a letter carrier punches back in from the street. The next column is the “Street Time”. This is the elapsed time from the “Leave” column to the “Return” column (minus half an hour for lunch). On the example above, you can see that Letter Carrier Smith returned to the office at 15.52 (3:31) and used 5.72 (5:43) hours of street time on May 14th. The “Street Time” column is one of the most important columns on the 1840-B. This shows how much street time was recorded for the route each day during the 8-week time card analysis. This figure does not include street auxiliary assistance.
The next column is the “End” time of the letter carrier. This is the time the letter carrier ends tour for the day. This is also used to capture the office time used in the afternoon, the elapsed time between “Return” and “End” which is recorded in the next column “Office Time PM”. You can see that Letter Carrier Smith ended tour of duty at 15.75 (3:45) on May 14th and used 0.23 hours (14 minutes) PM Office Time in our example above.

The next column is called “Total”. This shows the total number of hours worked by the regular letter carrier on the route. Once again, this does not include auxiliary assistance. Auxiliary street assistance has to be added in manually. The computer will not do this!

This form shows Letter Carrier B. Smith worked 7.50 (7:30) hours on May 14th. The next column is called “Overtime Used”. This shows how much overtime was used by the regular letter carrier on the route. The next column is called “Auxiliary Asst.”. It is broken down into 2 sections. You have “OFF” and “STR”. “OFF” is for auxiliary assistance in the office. “STR” is for auxiliary assistance on the street.

Another important column on the 1840-B is the last column. It is called “Delivery Volume”. It is broken down into sections for letters, flats, sequenced mail (circulars), and DPS. Oftentimes, you can verify that street time has been excluded from the 1840-B for a particular day by reviewing the amount of volume recorded.

If you look at the full page of the 1840-B at the beginning of this section, you will see that there are eight lines for each day of the week. The days of the week are grouped together and referred to as the “Saturday Group”, “Monday Group”, etc. The specific date is identified for each day containing
an entry. In our example, there is only data entered for seven out of the eight Saturdays. If you see a line with 0.00 in the “Begin” column and the rest of the line is blank (like 11/19/2011 on our example), it means the regular letter carrier did not work that day.

The Wednesday, Thursday and Friday groups would be on another page of the 1840-B. Each group follows the same pattern as the Saturday group shown below.

The total street time recorded for each day is added together to come up with a total number of hours. Once again, this figure is in military time. On our example above, you can see that Letter Carrier Smith used a total of 37.69 street time hours over seven Saturdays. This 37.69 is then divided by seven for a total daily street time average on Saturdays of 5.39 hours. This number is then converted into minutes on the average line for a Saturday group street time average of 5:24.
Take a look at Saturday, 3/24/2012 in the example above. A street time of 3.30 hours and a total time of 5.10 hours were recorded on this day. Now look at the delivery volume on the right side of the example. The volume for 3/24/2012 was as much or more than most of the other Saturdays on this form. There is no street auxiliary assistance recorded for any of the days in the Saturday group. Now look at the “Street Time” column towards the middle of the page. You can see that Letter Carrier Smith worked no less than 5.48 hours on the street on the other Saturdays shown here. Something just isn’t right!

It is highly unlikely that Letter Carrier B. Smith only worked 3.30 hours on the street on 3/24/2012. This is especially true when you consider the fact that it took no less than 5.48 hours of street time on the other days. It is not hard to see that 3/24/2012 should be excluded from the Saturday group.

**Note:** You should closely examine all days on the 1840-B to identify days that management improperly excluded some time or the entire day. You should also identify days that were improperly included that should have been excluded when they completed PS Forms 1840-B. When you see a problem, the best place to start is by reviewing PS Forms 3996 and time records.
Now let’s look at the Monday group shown above. A street time of 3.93 hours is recorded on 10/24/2011 and a street time of 2.87 hours is recorded on 11/21/2011. The mail volume on 10/24/2011 is close to normal. You can see this by comparing the mail volume on this day to the mail volume on the “Average” line. The mail volume on 11/21/2011 includes 503 pieces of sequenced mail and is higher than any of the other Mondays in this group. No street auxiliary assistance is recorded for either day.

When you consider that the scheduled street time at the top of this example is 6.57 hours, it is clear that neither the street time recorded on 10/24/2011 nor the street time recorded on 11/21/2011 is correct. Both of these days should be excluded from the Monday group. This is just another example of why you should closely examine all the days on the 1840-B to identify days that management should have excluded.
The “Auxiliary Street Time” column is added and averaged the same way when there is auxiliary street time recorded. You can see an example above of this in the Tuesday group for Route 55064. The trouble is, oftentimes management fails to calculate auxiliary street time with the 1840-B averages.

It is particularly problematic in our example form. This letter carrier only worked one Tuesday over the course of this 8-week analysis. It could have been because Tuesday is the fixed day off or for some other reason. This one day will create the entire average for the Tuesday group, even though there is only one day. If the auxiliary assistance isn’t added in, this 1840-B would be incorrect and the letter carrier would get a raw deal. These situations should be investigated very carefully when reviewing route inspection data.

Now you can go to the 4th page of the 1840-B. This page shows the “Random Lot Selection” made for all the routes in the delivery unit. It then shows the specific weeks used for the 8-week time card analysis. On the upper right-hand side of the page, you have the final average street time for each day of the week (Saturday Group, Monday Group, etc.). These figures are in minutes, not military time.
You can compare the time recorded on this page to the times recorded on pages two and three to see if they match. The 1840-B you are looking at shows an average street time of 5:24 for the Saturday group. You can go back to page two of the 1840-B and see that the 5:24 matches the average daily street time shown for the Saturday group. If you look at the Tuesday group on page two of the 1840-B, you can see that the auxiliary street time recorded for the Tuesday Group wasn’t included in the 1840-B calculations for Route 55064. Once again, PS Form 1840-B should always be reviewed carefully.

At the bottom of this page is a place for the supervisor to print and sign his/her name after filling out this form.
PS Form 3999

The PS Form 3999 is used to record all data on the day an examiner accompanies a letter carrier on the street. The times on this form are used to determine the value of territory transferred from one route to another. It is important for NALC representatives to understand the various street functions that are used to ensure route examiners record all allied and delivery street time on the appropriate function and that time credit is given where time credit is due. Failure to do so can result in inaccurate route adjustments, especially when adjustments are done using the Carrier Optimal Routing (COR) program.

Reading the PS Form 3999

Every line on the 3999 will have either an allied time function listed or actual deliveries. Allied time is fully explained later in this section. The actual deliveries are listed by what are called “Sector Segments”. A sector segment will list a number range and a street name. The PS Form 3999 will also show the type of deliveries, how many possible deliveries are within the sector segment, how many deliveries were made, and how much street time credit was given for each sector segment.

The top of every page of a 3999 will look like this:

<table>
<thead>
<tr>
<th>Delivery Method</th>
<th>Block Number and Street Name</th>
<th>Travel Pattern</th>
<th>Time Enter Block</th>
<th>Actual Time Used</th>
<th>Residential</th>
<th>Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEHICLE LOAD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRAVEL TO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1000 - 1098 OAK ST</td>
<td>E</td>
<td>10:00:00</td>
<td>0:07:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1100 - 1198 OAK ST</td>
<td>E</td>
<td>10:07:30</td>
<td>0:08:51</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAITING OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1101 - 1199 OAK ST</td>
<td>O</td>
<td>10:10:22</td>
<td>0:02:36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1000 - 1099 OAK ST</td>
<td>O</td>
<td>10:22:12</td>
<td>0:02:36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1001 - 1099 OAK ST</td>
<td>O</td>
<td>10:20:48</td>
<td>0:00:36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1001 - 1099 OAK ST</td>
<td>O</td>
<td>10:25:24</td>
<td>0:08:47</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

145
You should begin reading this form by looking at the second column from the left. This column is called “Block Number and Street Name”. This is where you will see the allied time function entry or the street name and block range that is included for the sector segment you are looking at. For example, the first entry on the form above is for the allied time function “Vehicle Load”. The first sector segment entry on the example form above is located on the third line from the top. The sector segment is “1000 -1098 OAK ST”.

Now go back over to the first column on the left. This column is called “Delivery Methods”. It shows you the delivery method used for each sector segment. This column will be blank for allied time entries. In the example above, you can see the letter “O” in this column beside the sector segment “1000 - 1098 OAK ST”. This means the delivery method for this sector segment listed is “Other”. This column will have one of the delivery methods listed below.

- P – Park
- L – Loop
- V – Vehicle
- D – Dismount
- O - Other
The third column from the left is called “Travel Pattern”. This column shows you if the sector segment contains only even numbered deliveries, only odd numbered deliveries, or both. Look at the “1000 - 1098 OAK ST” sector segment. The letter “E” in this column tells you that this sector segment contains only even numbered deliveries. This column will have one of the travel patterns listed below.

- **E** – Even
- **O** – Odd
- **X** – Crisscross

If a sector segment contains only odd numbered addresses, you will see an “O” in this column. If it contains both even and odd numbered addresses, you will see an “X” in this column.

The fourth column from the left is called “Time Enter Block”. This is the time of day the delivery of the sector segment or the allied time function began. In the example above, the very first entry is “Vehicle Load”. The “Time Enter Block” column shows that the vehicle load began at 10:00:00. Look at the “1000 - 1098 OAK ST” sector segment again. You can see that the carrier began delivering this sector segment at 10:16:21. As you can see, the times on the form are listed in Hours:Minutes:Seconds (00:00:00).

<table>
<thead>
<tr>
<th>Delivery Methods</th>
<th>Block Number and Street Name</th>
<th>Time Enter Block</th>
<th>Actual Time Used</th>
<th>Residential</th>
<th>Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEHICLE LOAD</td>
<td></td>
<td>10:00:00</td>
<td>0:07:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRAVEL TO</td>
<td></td>
<td>10:07:30</td>
<td>0:08:51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1000 - 1098 OAK ST</td>
<td>E 10:16:21</td>
<td>0:02:38</td>
<td>11</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>O 1100 - 1198 OAK ST</td>
<td>E 10:18:59</td>
<td>0:03:13</td>
<td>12</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>WAITING OTHER</td>
<td></td>
<td>10:22:12</td>
<td>0:02:36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O 1101 - 1199 OAK ST</td>
<td>O 10:24:48</td>
<td>0:00:36</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>O 1001 - 1099 OAK ST</td>
<td>O 10:25:24</td>
<td>0:08:47</td>
<td>14</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>
The fifth column from the left is called “Actual Time Used”. This is the actual time used for the entry. On the “Vehicle Load” entry, you can see that this letter carrier took 00:07:30 (7 minutes and 30 seconds) to load the vehicle. You can also see that it took 00:02:38 (2 minutes and 38 seconds) to deliver the “1000 - 1098 OAK ST” sector segment. If you add the “Actual Time Used” to the “Time Enter Block”, you should always come up with the total that appears in the “Time Enter Block” for the function on the next line.

The rest of the columns contain delivery information for sector segment entries only. You will not see any information in these columns for allied time entries.

These columns are broken into two main categories: Residential and Business. These categories are then further broken down into 5 sub-categories providing information on the type of deliveries within the sector segment and how many deliveries were made on the day the 3999 was conducted. These sub-categories are the same for Residential and Business deliveries.

- Delys. Poss Other – The number listed is the amount of possible deliveries in the sector segment serviced by foot, park and loop, or dismount.
- Delys. Poss Curb – The amount of possible curbline/mounted deliveries.
- Delys. Poss NDCBU – The amount of possible NDCBU deliveries.
• Delys. Poss Oth-Cen – The amount of possible other centralized deliveries.

• Delys. Made – The amount of deliveries that the carrier actually made for that sector segment on the day the 3999 was conducted.

Look back at the 1000 – 1098 Oak St sector segment in the example 3999. You can see that the letter carrier delivered that sector segment using an “other” delivery method; serviced the even side of the road; started the segment at 10:16:21; and took 2 minutes and 38 seconds to deliver 9 out of 11 possible residential deliveries.

**Allied Time**

Many of the tasks associated with the delivery of mail are recorded as “allied time” on PS Form 3999. This section is designed to provide a clear understanding of each work function and what duties should be covered under each.

Street work functions recorded as “allied time” are divided into three categories in the USPS computer system – “Function Analysis”, “Other Street Time”, and “Non-recurring Street Time”.

**Note:** Pay particular attention to time recorded as “Non-recurring Street Time”. Most time recorded under these work functions is recurring and should be a part of the route, such as “Replenish” time. Don’t let the term “non-recurring” trick you into thinking it’s OK to
automatically deduct time recorded in the non-recurring category from a route. You should review any time deduction made to a route.

**Non-recurring Street Time**

An explanation of each work function that is listed in the USPS computer system as non-recurring street time follows:

- **Backtracking** – This function is used for a letter carrier to return to a prior delivery to deliver a piece of mail that was missed. For example, if letter carriers are instructed on a normal basis to go back and deliver mis-sequenced pieces of DPS or FSS mail, this is where the time spent would be recorded. In this particular situation, the time should not be deducted from a letter carrier’s street time.

- **Animal Interference** – Time spent dealing with an animal attack or avoiding animals. An example would be when a letter carrier is required to walk an extra distance away from a house to avoid an animal. If this happens on a recurring basis, the time should not be deducted from a letter carrier’s street time.

- **Waiting for Relays** – This is time spent waiting for mail to be delivered to a relay box on a foot route. If a letter carrier gets to a relay box and the mail for the next relay is not in the box and this happens on a recurring basis, the time spent waiting for the mail to arrive should not be deducted from a letter carrier’s street time.

- **Waiting for Transportation** – This is time spent waiting for transportation. For example, if a letter carrier is required to use public transportation on the route, the time waiting for such transportation where it occurs on a regular basis should not be deducted from a letter carrier’s street time.
• **Waiting Other** – Most non-recurring waiting time not covered by any of the other functions will be recorded under “Waiting Other.” Managers must take notes regarding reasons for placing letter carriers on this function. You should review these notes very carefully for errors.

• **Temporary Detail** – This function is used for any duties performed on the day of the PS Form 3999 that are not part of the route. For example, time spent performing work on another route on the day of inspection would be recorded here. In this example, the time would be deducted from a letter carrier’s street time.

• **Management Time** – This is time spent away from normal street duties due to the needs of the examiner performing the PS Form 3999. For example, if the supervisor receives a phone call to return to the office and a letter carrier has to drive him/her back, this is where the time spent would be recorded. Time should only be deducted when a letter carrier completely stops working for no other reason than the route examiner’s needs.

• **Accident** - In the unfortunate event of an accident, time spent waiting due to the accident is recorded under this function. Expect this time to be deducted from a letter carrier’s street time.

• **Miscellaneous Other** – This function is used to cover anything not covered under any of the other functions mentioned. Managers must take notes regarding reasons for placing letter carriers on this function. You should review these notes very carefully for errors.

• **Replenish** – This is time spent moving mail into position for delivery. For example, taking a tray of mail from the back of the vehicle and moving it to the front onto the tray for delivery. Time spent under this function should not be deducted from a letter carrier’s street time.
Function Analysis Street Time

An explanation of each specific work function that is listed in the USPS computer system as function analysis street time follows:

- **Relay Time** – This is time spent preparing mail for delivery for the next loop on a park and loop or foot route. Relay time could include loading mail into the satchel, gathering DPS/FSS, or loading parcels for the next loop. Time spent replenishing mail on a curbside (mounted) route is **not** relay time.

- **Travel To** – Travel To time begins when the vehicle departs from the office and ends when the first delivery is reached.

- **Travel From** - Travel From time begins after the letter carrier has completed delivering the route and begins to travel back to the office. It ends when the vehicle has been parked and the Vehicle Unload function begins.

- **Vehicle Load** – Vehicle Load time begins when the letter carrier moves to street time and ends when the vehicle is loaded and he/she departs from the office to head out for the route.

- **Vehicle Unload** – Vehicle Unload time begins when the vehicle is parked after returning to the office. This function continues while the vehicle is being unloaded and ends when the letter carrier pushes the empty equipment into the Post Office and swipes his/her badge at the clock to move back to office time.
Other Street Time

An explanation of each work function that is listed in the USPS computer system as other street time follows:

- **Travel Within** – Travel Within is time recorded when driving from one park point to another while not delivering mail on a park and loop route. Time spent traveling from one geographic area (neighborhood) to another without delivering mail on a mounted/curbside/riding route is also recorded as Travel Within. Time spent traveling from one mounted/curbside/riding, cluster box, or dismount delivery to another along a route is not Travel Within, it is delivery time.

- **Accountable Delivery** – Time spent delivering accountable mail on the street such as registered mail, certified mail, express mail, signature confirmation, COD’s, etc., and filling out PS Form 3849 (when appropriate) is recorded under this function.

- **Parcel Delivery** – Time spent delivering parcels and filling out PS Form 3849 (when appropriate) is recorded under this function.

- **Street Break Time** – This is the time spent taking break(s) on the street. Some units will have one break on the street and some will have two. Street breaks are separate and apart from lunch breaks or comfort stops. Normally, breaks are 10 minutes each. However, there are offices that have negotiated longer break times.

- **Collection Time** – Time spent on collection duties that are a normal part of the route should be recorded under this function. Time spent on collections that are not part of the route should be recorded as “Temporary Detail”.

- **Deadhead Time** – Time begins when a letter carrier finishes the last delivery point on a sector segment and retraces past completed
deliveries in order to return to the vehicle or next delivery point. It is not time spent driving from park point to park point (see Travel Within).

- **Personal Needs** – Letter carriers are afforded the opportunity to take comfort stops to tend to personal needs and the time used is recorded under this function (including any travel time associated with comfort stops).

- **Customer Contact** – Letter carriers talk to customers on a daily basis. This function should be used to record time spent in conversation with customers about postal issues and/or routine items such as giving directions.

- **Gas Vehicle** – Any time spent away from the normal line of travel to gas the vehicle is recorded under this function (including any associated travel time).

NALC representatives should be sure to look at the “3999 Data Summary” and the “3999 Function Analysis” screens when reviewing PS Form(s) 3999 for each route. The “3999 Data Summary” screen gives a summary of the time breakdown of the work functions mentioned above. It also shows a number of details relating to the number and percent of possible deliveries made on the day the 3999 was recorded. The “3999 Function Analysis” screen shows how much time was recorded under each of the work functions described above. Detailed explanations of how to read these screens are included in the Forms Descriptions section.

NALC representatives should also review the “3999 Audit Trail” report for each route. This report will show you many of the manual changes a manager has made to the 3999. A detailed explanation of how to read the “3999 Audit Trail” report is also included in the Forms Descriptions section.
3999 Audit Trail Report

The “3999 Audit Trail Report” is produced from the DOIS system and shows some of the changes made to a PS Form 3999 after it has been completed. This report may hold the clues as to why some of the street time on the day of inspection disappeared! We will walk you through the example below.

In the example above, the zip code, route number, and data capture date are found under the title of the form. The data capture date is the date the PS Form 3999 was done on the route. The example PS Form 3999 was completed on 1/10/2011.

The column to the far left is the “Version Number” (Ver Nbr) column. A number “1” is the initial entry made on the 3999. A number “2” is a change to the time recorded as number “1” for a particular function. A number “3” is a change to a number “2”. A number “4” is a change to a number “3”, and so on.
A number “1” without a number “2” indicates a deletion of an initial entry to the 3999. This means time was deleted from the 3999 and is gone forever unless we investigate and find out if the deletion was proper or not.

The second column from the left is the “Delivery Method” (Del Met) used for a sector segment. Delivery Method choices are park and loop (P&L), curbline (Curb), dismount (Dis), or other (Othr). The third column is the “Block Number & Street Name”. The fourth column is the Travel Pattern (Tvl Pat) for the sector segment. An “O” means odd side of a street, an “E” means even side, a “B” means deliveries on both even and odd sides, and an “X” means crisscrossing delivery.

The fifth column is for “Actual Time Used”. This shows the time recorded (or what the time originally recorded was changed to) for the sector segment or function. All columns to the right of the “Actual Time Used” column mirror the possible and made deliveries as recorded for the entry you are looking at on the PS Form 3999.

On the example 3999 Audit Trail Report, the first entry you see is a change for the sector segment “11400-11498 NW 13TH CT”. The # 1 in the Ver Nbr column shows that the actual time used was 0:00:56 (56 seconds). On the next line you see that # 2 in the Ver Nbr column shows the actual time used was 0:01:06 (1 minute and 6 seconds). This means the time on this sector segment was increased from 56 seconds to 1 minute and 6 seconds.

Look for the entry for Travel Within towards the bottom of the example report. This entry is for 6 seconds. There is only a version 1 not followed by another version, so this 6 seconds of Travel Within was deleted and no Travel Within time added.

**Note:** This report does not show all of the edits made to a PS Form 3999. However it is a good starting place when verifying the street time used by a letter carrier on the day of inspection.
The 3999 Data Summary is not a form or a report. It is a screen that exists in the Postal Service’s DOIS Program. Management has the ability to print a copy of the screen shot if you request it.

The information found here is taken from a PS Form 3999. It is important to obtain a copy of this summary following an adjustment for two reasons. First, it is the only screen that gives you the total possible deliveries and the number of deliveries made on the day of the 3999. Second, it gives you a thorough breakdown of allied time and delivery time from the day of the 3999. Stewards can also use it as a quick reference point when investigating if the proper PS Form 3999 is being used for an adjustment in situations where more than one 3999 was completed on a route.

Now we will walk through the report to help you understand the information available to you. As you can see in our example, the top of the “Data Summary” screen lists the “Route Number”, “Data Capture Date”, and
“Street Analysis Type.” This example pertains to Route 26008, the data capture date, or the day a PS Form 3999 was completed on the route was “01/10/2011”, and it was a full 3999 not a segment (partial) 3999 of the route.

The box on the left side of the screen is the “Time Breakdown”. All of the “Allied Time” from the PS Form 3999 fits into one of the seven descriptions listed there. They include; Load Vehicle, Travel To (Route), Travel From (Route), Vehicle Unload, Relay Time, Other Street Time, and Non Recurring Street Time. All of this time is added and displayed as an entry across from the “Total Allied Time”. A line for “Total Delivery Time” follows. The next to last line is the “Total Gross Time” line which does not include a “Lunch Time”. The Lunch Time is on the last line.

The screen shot shows the letter carrier on Route 26008 took 0:24:33 to load the vehicle, 0:11:08 to travel to the route, 0:16:46 to travel from the route, and 0:07:22 to unload the vehicle on the day of inspection. The letter carrier spent 0:00:00 on “Relay Time”, 1:14:25 on “Other Street Time”, and
0:29:55 on “Non Recurring Street Time” on the day of inspection. The “Total Allied Time” recorded is 2:44:10. The “Total Delivery Time” recorded is 4:45:08. The “Total Gross Time” for Route 26008 on this day is 7:29:17 (not including lunch).

The box on the right side of the screen shows the “Additional Detail Analysis”. The first line reveals the “Total Possible Deliveries” followed by the “Total Deliveries Made”. Then you have the “% Deliveries Made (Total Deliveries Made/Total Possible Deliveries)” line. Next is the “Total Other Street Time less Break Time” line (this should correspond with the Other Street Time listed on the left side of the summary minus the break time used by the letter carrier). Finally, you have a line for “Other Street Time Average per Delivery Made (sec)”. 

The screen shot shows there were 861 possible deliveries on Route 26008, and 840 deliveries made for a total of 97.6% of the possible deliveries made on this day. It also has “Other Street Time” used for Route 26008 (excluding the 10 minute street break time) was 1:04:25, The “Other Street Time Average per Delivery made” was 4.60 seconds per delivery on the day of inspection.
The 3999 Function Analysis Screen is not a form or a report. It is a screen that exists in the Postal Service’s DOIS Program. Like the Data Summary Screen, management can print a copy of the screen shot if requested.

The information found here is generated from a PS Form 3999 completed on a route. This screen is the most important document you can review if you want to understand what “Allied Time” is as well as which street work functions are considered to be in “Allied Time.” It is also important because it offers a snapshot of all the allied time in one place, which can help you pick up on possible problems.

**Note:** If the adjustments to the routes in the zone you are reviewing were completed in COR, the totals on this screen should match what is in the “Allied Time Box” in the COR “Existing Route Summary Report.”
On the example, the top of the “3999 Function Analysis” screen has the “Route Number”, “Data Capture Date”, and “Street Analysis Type.” You can see this is Route 26008, a PS Form 3999 was completed on 01/10/2011, and it was a full 3999 not a segment (partial) of the route.

There are three sections on this screen. All three sections have a “Function Description” and “Total Time” column involved for each element of “Allied Time.”

The first section is “Function Analysis”. It shows relay, travel, and vehicle load/unload times, other street time, and non-recurring street time.

The second section is “Other Street Time Detail.” It shows travel within, accountable delivery, parcel delivery, street break, collection, deadhead, personal needs, customer contact, and gas vehicle time.

The summary reveals that Route 26008 used 0:13:41 of travel within time, 0:14:37 of accountable delivery time, 0:26:22 of parcel delivery time, 0:10:00 of street break time, 0:08:55 of personal needs time, and 0:00:50 of customer contact time. There was no collection, deadhead, or gas vehicle time recorded. This gives us a total of 1:14:25 recorded as “Other Street Time” for Route 26008 on this day.

The last section is “Non-recurring Street Time Detail”. It shows backtracking, animal interference, waiting for relays, waiting for transportation, waiting-other, temporary detail, management, accident, and miscellaneous other or replenish time. On some screens replenish time will appear rather than miscellaneous other.

Our example summary shows Route 26008 recorded using 0:04:07 of backtracking time, 0:15:41 of waiting other time, 0:00:13 of accident time, and 0:09:54 of miscellaneous other time on this day. There was no animal interference, waiting for relays, waiting for transportation, temporary detail, or management time recorded. This gives us a total of 0:29:55 recorded as “Non-recurring Street Time” for Route 26008 on this day.
Existing Route Summary Report

This report can be generated when management adjusts routes using the COR program. It is important for stewards to request this because it shows the values of the routes in a zone or unit as they exist before any adjustment including office time, street time, allied time and possible deliveries. This information can be used in conjunction with the Adjusted Route Summary Report, which is a similar report that shows the zone after the adjustment is done.

NALC representatives should compare the totals on the Existing Route Summary Report with those on the Adjusted Route Summary Report. If any of the totals on the Adjusted Route Summary Report are lower than those on the Existing Route Summary Report, the time changes must be documented, explained and validated. An example of this report is below.

![Example of Existing Route Summary Report](image-url)
On this example report, you see the date and time the report was generated. The example was generated on 2/08/11 at 09:25:34.

Below and to the left of the time and date is the zone or zip code that is being adjusted. The attached example is for zone 33026. The far left hand column is titled “ROUTE ID”. This is the actual route number.

The second column from the left is titled “POS DEL”. This column shows you the number of possible deliveries on each route before the adjustment. On the example report, C001 has 629 possible deliveries.

The third and fourth columns from the left are titled “STREET TIME”. These columns are subdivided into two columns – “ALLIED” and “DELIVERY”. The “ALLIED” column shows you the amount of allied street time on the route in hours and minutes. The “DELIVERY” column is the total amount of evaluated street time for the route before the adjustment. On the example report, C001 has 2:27 (2 hours and 27 minutes) allied time and a total street time of 7:04 (7 hours and 4 minutes) before the adjustment.

The fifth, sixth, and seventh columns from the left are titled “OFFICE TIME”. These columns are subdivided into three columns – “NET”, “STD”, and “FACTOR”. The “NET” column is the evaluated office time for the route before the adjustment. In the example report, C001 has an evaluated office time of 1:14 (1 hour and 14 minutes). The “STD” column is the standard office time for the route over the evaluation period either in a joint process or during a six day count and inspection. In the example report, C001 has a standard office time of 1:14 (1 hour and 14 minutes). The “FACTOR” column is the office factor used to transfer office time from one route to another when territory is transferred. In the example report, C001 has an office factor of 0.118. This means that for every delivery transferred from C001 to another route, 0.118 minutes of office would be taken from C001 and added to the gaining route.

The column on the far right is titled “ROUTE TIME”. This is the evaluated total time for the route before the adjustment. When the total street time...
from the “DELIVERY” column is added to total office time from the “NET” column, the result is the total route time. On the attached example report, C001 has a total route time of 08:18 (8 hours and 18 minutes) before the adjustment.

Each column has a total amount for the zone at the bottom of the report. On the example report, this zone has a total route time of 130:36 (130 hours and 36 minutes) and a total allied time of 30:39 (30 hours and 39 minutes). Remember you should compare these totals to the totals on the Adjusted Route Summary Report and if any of the totals on the Adjusted Route Summary Report are lower than those on the Existing Route Summary Report, the time changes must be documented, and validated.
Adjusted Route Summary Report

This report can be generated when management adjusts routes using the COR program. It is important for stewards to request this because it shows the values of the routes in a zone or unit as they exist after the adjustment, including office time, street time, allied time and possible deliveries. This information can be used in conjunction with another report called the Existing Route Summary Report, which is a similar report that shows the zone before the adjustment is done.

NALC representatives should compare the totals on the Adjusted Route Summary Report with those on the Existing Route Summary Report. If any of the totals on the Adjusted Route Summary report are lower than those on the Existing Route Summary report, the time changes must be documented, explained and validated. It is also important to note that because this report may be generated and changed numerous times during the adjustment, stewards should make sure they have the final report. An example of this report is found below.

![Adjusted Route Summary Report Table]

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**Adjusted Route Summary Report**

This report can be generated when management adjusts routes using the COR program. It is important for stewards to request this because it shows the values of the routes in a zone or unit as they exist after the adjustment, including office time, street time, allied time and possible deliveries. This information can be used in conjunction with another report called the Existing Route Summary Report, which is a similar report that shows the zone before the adjustment is done.

NALC representatives should compare the totals on the Adjusted Route Summary Report with those on the Existing Route Summary Report. If any of the totals on the Adjusted Route Summary report are lower than those on the Existing Route Summary report, the time changes must be documented, explained and validated. It is also important to note that because this report may be generated and changed numerous times during the adjustment, stewards should make sure they have the final report. An example of this report is found below.

![Adjusted Route Summary Report Table]
On this example report you see the date and time the report was generated. The example was generated on 2/11/11 at 09:48:58.

Below and to the left of the time and date is the zone or zip code that is being adjusted. The attached example is for Zone 33026. The far left hand column is titled “ROUTE ID”. This is the actual route number.

The second column from the left is titled “POS DEL” and shows you the number of possible deliveries on each route after the adjustments. On the example report, C001 has 697 possible deliveries.

The third and fourth columns from the left are titled “STREET TIME”. These columns are subdivided into two columns – “ALLIED” and “DELIVERY”. The “ALLIED” column shows you the amount of allied street time on the route in hours and minutes. The “DELIVERY” column is the total amount of street time for the route after the adjustment. On the example report, C001 has 2:32 (2 hours and 32 minutes) allied time and a total street time of 7:01 (7 hours and 1 minute) after the adjustment.

The fifth and sixth columns from the left are titled “OFFICE TIME”. These columns are subdivided into two columns – “SELECTED” and “FACTOR”. The “SELECTED” column is the total amount of office time for the route after the adjustment. The “FACTOR” column is the office factor used to transfer office time from one route to another when territory is transferred. In the example report, C001 has a total office time of 1:12 (1 hour and 12 minutes) and an office factor of 0.118. This means that for every delivery transferred from C001 to another route, 0.118 minutes of office would be taken from C001 and added to the gaining route.

The column on the far right is titled “ROUTE TIME”. This is the total time for the route after the adjustment. When the total street time from the “DELIVERY” column is added to total office time from the “SELECTED” column, the result is the total route time. On the example report, C001 has a total route time of 08:13 (8 hours and 13 minutes) after the adjustment.
Each column has a total amount for the zone at the bottom of the report.
On the example report, this zone has a total route time of 131:46 (131 hours and 46 minutes) and a total Allied Time of 31:31 (31 hours and 31 minutes). Remember you should compare these totals to the totals on the Existing Route Summary Report and if any of the totals on the Adjusted Route Summary Report are lower than those on the Existing Route Summary Report, the time changes must be documented, and validated.
Allied Time Report

This report can be generated when management adjusts routes using the COR program. It displays the allied time for parcel and accountable delivery associated with territory moved to or from each route in a zone. Stewards can use this report to identify allied time associated with territory moved from one route to another and ensure that the appropriate allied time was transferred to the gaining route. An example of an Allied Time Report is on the next page. The following will walk you through the example above.

Below the title of the report you will find the zone or zip code that is being adjusted. The attached example is for Zone 33026, followed by the date and time the report was generated. The attached example was generated on Thursday February 10, 2011 at 07:22:32. You should make sure that no territory has been moved since the report was generated. If it has, simply ask management for a copy of the correct report.
The report lists all the existing routes in the zone. The allied time per route is divided into two sections – “Transferred Plus4s” and “Non-Transferred Plus4s”. The allied time listed under “Transferred Plus4s” does not mean that the time has been transferred. It means that the territory containing that allied time has been moved to another route. Management must manually move this allied time. Allied time never automatically transfers from route to route.

The fourth line of the report identifies the first existing route in the zone (Route C001) in the example report. Look at the columns on the left side of the page under “Transferred Plus 4s”. You can see the zip code plus4, the block range, and street name of several sector segments. The first entry on the example is 1701-1799 NW 111Th TER and has a zip code plus4 of 2262. Sector segments that have been moved to another route will show up here only if they contain allied time for parcel or accountable delivery.

The columns on the right side of the page show you the type of allied time and the amount of time (in seconds) associated with each sector segment. The far right column shows you the route that the sector segment you are looking at has been transferred to. Look at the first entry of 1701-1799 NW
111TH TER. You can see that this sector segment contains 53 seconds of accountable delivery. You can also see that this sector segment was transferred to route C012 by looking at the far right column.

It is important to remember that this report does not signify the time has been transferred! It only shows the amount of parcel and accountable time associated with the sector segments. Stewards can verify the transfer of this time by reviewing the PS Form 1840 Reverse for the gaining route. A description and explanation of the PS Form 1840 Reverse can be found on page 121 of this guide.

The “Non-transferred Plus4s” section is read the same way. The only difference is that all sector segments listed under this section remained on the existing route during the adjustment.
Route Summary Report

This report is generated when management completes the adjustment using COR. This report is important because it contains a variety of information about each route. It is broken down into four sections. This guide is designed to give you a clear understanding of all the information on the Route Summary Report. We will look at each of the four sections separately.

<table>
<thead>
<tr>
<th>Route</th>
<th>Office Deliveries</th>
<th>Allied Time</th>
<th>Street Time</th>
<th>Office Time</th>
<th>Priority Time</th>
<th>Total Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>C001</td>
<td>697</td>
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<td>07:01</td>
<td>01:12</td>
<td>00:20</td>
<td>08:13</td>
</tr>
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<td>C002</td>
<td>517</td>
<td>02:05</td>
<td>06:28</td>
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<td>1153</td>
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<td>06:59</td>
<td>01:11</td>
<td>00:28</td>
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<td>01:20</td>
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<td>01:10</td>
<td>00:51</td>
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<td>01:12</td>
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<td>01:17</td>
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<tr>
<td>C007</td>
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<td>01:32</td>
<td>00:02</td>
<td>07:56</td>
</tr>
<tr>
<td>C008</td>
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<td>06:36</td>
<td>01:17</td>
<td>01:07</td>
<td>07:53</td>
</tr>
<tr>
<td>C009</td>
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<td>06:33</td>
<td>01:20</td>
<td>00:20</td>
<td>07:53</td>
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<tr>
<td>C010</td>
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<td>06:43</td>
<td>01:14</td>
<td>00:01</td>
<td>07:57</td>
</tr>
<tr>
<td>C011</td>
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<td>06:21</td>
<td>01:31</td>
<td>00:05</td>
<td>07:52</td>
</tr>
<tr>
<td>C012</td>
<td>605</td>
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<td>06:25</td>
<td>01:34</td>
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<tr>
<td>C013</td>
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<tr>
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<td>C016</td>
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<td>05:29</td>
<td>01:14</td>
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<td>01:20</td>
<td>01:11</td>
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</tbody>
</table>

Allied Time Details (MM:SS):

<table>
<thead>
<tr>
<th>Route</th>
<th>Loading</th>
<th>Travel To</th>
<th>Travel From</th>
<th>Travel Within</th>
<th>Deadhead</th>
<th>Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>C001</td>
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<td>01:44</td>
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</tr>
<tr>
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<td>14:38</td>
<td>02:55</td>
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<td>00:00</td>
</tr>
<tr>
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<td>08:56</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
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<td>03:09</td>
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<td>00:00</td>
</tr>
<tr>
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</tr>
<tr>
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<td>00:00</td>
</tr>
<tr>
<td>C007</td>
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<tr>
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<td>15:24</td>
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</tr>
<tr>
<td>C012</td>
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<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>C013</td>
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<td>07:18</td>
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<td>06:55</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
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<td>00:00</td>
</tr>
<tr>
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<td>10:50</td>
<td>05:15</td>
<td>00:00</td>
<td>00:00</td>
</tr>
</tbody>
</table>

Park Locations:

<table>
<thead>
<tr>
<th>Route</th>
<th>Park Cnt</th>
<th>Relay Cnt</th>
</tr>
</thead>
<tbody>
<tr>
<td>C001</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>C002</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C003</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C004</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C005</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C006</td>
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<td>C007</td>
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<tr>
<td>C009</td>
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<td>C010</td>
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</tr>
<tr>
<td>C014</td>
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</tr>
</tbody>
</table>
The box on the top of the report has the title “Route Summary Report.” Below the title, you see the zone or zip code of the unit. The zone on the attached example report is 33026. On the left side of the box, you see the date and day of the week the report was generated. The attached example was generated on Monday, March 28th. On the right side of the box is the page number.

Below the box are two lines that tell you what “Office Transfer Mode” and “Volumes” were selected for this adjustment. On the example report, the Office Transfer Mode is “Demonstrated Performance by Relieved Carrier” and the Volume is “Full Coverage”.

Next, you see a section on the top half of Page One that gives you some basic information about each route. The far left column lists the route numbers. The second column over is titled “Possible Deliveries”. This tells you the number of possible deliveries on each route. On the example report, C001 has 697 possible deliveries.

The third column over is titled “Allied Time”. This column shows you the amount of allied street time (in hours and minutes) on the route after the adjustment. On the example report, you can see that C001 has 02:32 (2 hours and 32 minutes) of allied time.
The fourth column from the left is titled “Street Time”. This shows the total base street time for the route after the adjustment. C001 has 07:01 (7 hours and 1 minute) of street time on the attached example report.

The fifth column from the left is titled “Office Time”. This shows the base office time for the route after the adjustment. On the attached example report, C001 has 01:12 (1 hour and 12 minutes) of office time.

The sixth column from the left is “Priority Time”. This shows the street time associated with the priority deliveries that will be made prior to any deliveries not designated as priority. This is often used on business routes to accommodate early delivery. On the attached example report, C001 has 0:20 (20 minutes) of priority time.

The far right column in this section is the “Total Time” for the route after the adjustment. This is the total time for the route when the base office and base street times are added together. C001 has a total route time of 08:13 (8 hours and 13 minutes) on the example report.

**Allied Time Details**

The next section of the report is a breakdown of the allied time for each route into six categories. These are the allied times credited to the route after the adjustment. All times in this section are in minutes and seconds (MM:SS).

The first column on the left lists the route numbers.

The second column from the left is the “Loading Time” for the route. In the
example report, the loading time for route C001 is 38:41 (38 minutes and 41 seconds).

The third column from the left is the “Travel To Time” for the route. This is the time credited to the route to travel from the office to the first delivery. If COR changes the travel to time for a route, it must be documented and explained on the PS Form 1840 Reverse. The new time proposed by COR must be validated as well. On the example report, the travel to time for C001 is 10:01 (10 minutes and 1 second).

The fourth column from the left is the “Travel From Time” for the route. This is the time credited to the route to travel from the end of the route back to the office. If COR changes the travel from time for a route, it must be documented and explained on the PS Form 1840 Reverse. Any change to this time must be validated. On the example report, the travel from time for C001 is 12:54 (12 minutes and 54 seconds).

The fifth column from the left is the “Travel Within Time” for the route. This is the time credited to the route for traveling from park point to park point or from one geographic area to another. If COR changes the travel within time for a route, it must be documented and explained on the PS Form 1840 Reverse. Any change to this time must be validated. On the example report, the travel within time for C001 is 01:44 (1 minute and 44 seconds).

The sixth column over will show you any deadhead time that is built into the route. On the example report, C001 has no deadhead time.

The far right column shows relay time credited to the route. On the example report, C001 has no relay time. This is normal for a route with all mounted/curbside deliveries.

**Park Locations**

This section shows the total number of park points and relays for each route. On the example report, C001 has 1 park point and 1 relay. As
discussed above, the relay time column in the “Allied Time Details” section shows zero relay time. This indicates a problem. You should investigate to see if in fact there is a relay on route C001, and if so, how much time needs to be associated with this relay.
Territory Transfer Summary Report

This report can be generated when management has adjusted routes using the COR program. This report will show you the number of deliveries before the adjustment, how many of them are still on each route after the adjustment, and what percentage of deliveries are still on each route. It also shows you the amount of delivery time (not including allied time) on each route before and after the adjustment. We will walk you through the example report shown below.

The top of the report has the title “Territory Transfer Summary Report.” Below the title is the zone or zip code that is being adjusted. The attached example is for Zone 33026. Below the zone you will see the day of the week, date, and time the report was generated. The attached example was generated on Friday February 11, 2011 at 08:00:26. The far left hand column is titled “Route”. This is the route number.
The next three columns over are all part of the “Retained Possible Deliveries” section of this report. The second column from the left is titled “Model”. This column shows you number of deliveries the route retained after the adjustment is made. On the example report, C001 kept 316 of the original deliveries after the adjustment.

The third column from the left is titled “Exist”. This column shows you the total number of deliveries the route has before an adjustment is made. On the example report, C001 had a total of 629 deliveries before the adjustment.

The fourth column from the left is titled “Percent”. This is the percentage of deliveries that the route kept. On the example report, C001 kept 316 of its 629 deliveries. So this route kept 50.2% of its deliveries. If you look under the “Percent” column, you will see 50.2% for route C001.

The next section over is titled “Route Inspection Delivery Time”. It is divided into three columns – “Model”, “Exist”, and “Percent”.

The “Model” column is the amount of delivery time retained on the route after the adjustment. This is not the total street time for the route. It does not include allied street time. On the example report, Route C001 has retained 03:13 (3 hours 13 minutes) of its original delivery time.

The “Exist” column is the amount of delivery time on the existing route before the adjustment. This is not the total street time for the route. It is only the amount of time recorded as actual delivery time. It does not include time recorded as allied street time. On the example report, Route C001 had 06:09 (6 hours 9 minutes) of delivery time.

The “Percent” column shows you the percentage of delivery time remaining on the route after the adjustment. For example, C001 had 6:09 (6 hours 9 minutes) of delivery time and 3:13 (3 hours 13 minutes) of that delivery time is retained from the original route. 3:13 (3 hours 13 minutes) is 52.1% of 6:09. If you look under the “Percent” column for C001, you will see 52.1%.
Route Relations Summary Report

This report will show you how much each route has changed and where the territory came from. This report can be useful when arguing that management failed to keep scheme changes to a minimum as required by Section 242.232(a) of the M-39 Handbook. The following will walk you through the example report shown below.

Below the title is the zone or zip code that is being adjusted. The attached example is for Zone 33026. Below the zone, you will see the day of the week, date, and time the report was generated. The attached example was generated on Wednesday, February 9, 2011 at 13:51:23.

The far left hand column is titled “RS Route”. This is a temporary route number that COR uses during the adjustment process. This number often will not match the actual route number. The next column over will show you the actual route number. The actual route number will have an asterisk next to it in the next column.

The second column from the left is titled “Exist Route”. This column shows you the existing route (the route before any adjustment is made) and any other routes that the existing route is gaining territory from to make up the new route (the route after the adjustment). On the example report, an asterisk appears by “C001” in this column, so C001 is the existing route. This will also be the route number after the adjustment. Below C001, you
can see Routes C007 and C012. This tells you that C001 gained territory from these routes.

The third column from the left is titled “Possible Deliveries”. This column shows you the number of deliveries that make up the new route (the route after the adjustment). On the report you are looking at, C001 kept 316 of its possible deliveries. C001 is picking up 513 possible deliveries from C007 and 46 possible deliveries from C012.

The column on the far right is titled “% Possible Deliveries”. This column shows you the percentage of deliveries remaining on the new route and the percentage of deliveries being transferred from the losing route(s).

On the example report that you are looking at, the previous column showed you that C001 was keeping 316 of its possible deliveries. This column tells you that those 316 are 50.24% of the possible deliveries on C001 before it was adjusted. This column also shows you that C001 picked up 513 deliveries from C007, which are 42.05% of the possible deliveries from C007 before it was adjusted. You can also see that 46 possible deliveries were added to C001 from C012, which are 5.30% of the total possible deliveries on C012 before it was adjusted.

To look for the next route, look for the next “RS Route” entry in the far left column. Next, look in the “Exist Route” column for a route number with an asterisk and follow the same pattern of reading the report as described in our example.
We would like to thank you for taking time to read this guide. We hope the information and advice provided will help you better represent letter carriers when management violates the National Agreement while conducting traditional six-day route counts and inspections/adjustments.

If you need further clarification or assistance, please contact your branch president or national business agent.
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