

POSTAL SERVICE LIBRARY REFERENCE USPS-LR-N2012-1/25

**Material Supporting Responses of Postal Service Witness Martin to
Interrogatories of the Public Representative
(PR/USPS-T6-7, 8 and 10)**

PRC Docket No. N2012-1

PREFACE

This Category 2 library reference provides material in support of Responses of Postal Service Witness Martin to Interrogatories of the Public Representative (PR/USPS-T6-7, 8 and 10). This library reference has six tab-delimited text files in its root folder:

1. Current FCM Modes
2. Proposed FCM Modes
3. Current L201 to SCF Drive Time
4. Proposed L201 to SCF Drive Time
5. L201 - Current Surface ZIP Codes
6. L201 - Proposed Surface ZIP Codes

The source for mileage data is PC Miler version 20.1. The source for data on average daily volume is the Origin Destination Information System (ODIS).

Description of Files Contained in this Library Reference

1. Current FCM Modes

This file contains the following information for the current transportation network: Origin 3-digit ZIP Codes, Destination 3-digit ZIP Codes, and current FCM transportation mode (A = Air, S = Surface).

2. Proposed FCM Modes

This file contains the following information for a hypothetical, rationalized transportation network: Origin 3-digit ZIP Codes, Destination 3-digit ZIP Codes, and proposed FCM transportation mode (A = Air, S = Surface).

3. Current L201 to SCF Drive Time

This file contains the following information for the current transportation network: current L201 facility label name, current Sectional Center Facility (SCF) label name, and estimated drive time between the L201 and SCF (adjusted to reflect time-zone changes).

The non-public version of this file contained in USPS-LR-N2012-1/NP7 includes the same information as well as L201 to SCF First-Class Mail average daily volume (ADV).

4. Proposed L201 to SCF Drive Time

This file contains the following information for a hypothetical, rationalized transportation network: proposed L201 facility label name, proposed Sectional Center Facility (SCF) label name, and estimated drive time between the L201 and SCF (adjusted to reflect time-zone changes).

The non-public version of this file contained in USPS-LR-N2012-1/NP7 includes the same information as well as L201 to SCF First-Class Mail average daily volume (ADV).

5. L201 - Current Surface ZIP Codes

This file contains the following information for the current transportation network: current L201 facility label names and 3-digit destination ZIP Code pairs that are currently designed to be surface.

6. L201 - Proposed Surface ZIP Codes

This file contains the following information for a hypothetical, rationalized transportation network: proposed L201 facility label names and 3-digit destination ZIP Code pairs that are proposed to be surface.