

**Docket No. N2012-1**

**USPS Library Reference N2012-1/14**

**Mail Processing Window Scoring Tool**

PREFACE

This Category 2 library reference provides background analysis conducted by or under the direction of witness Rosenberg (USPS-T-3). Its nonpublic counterpart is USPS-LR-N2010-1/NP3, Mail Processing Window Scoring Tool (Non-Public Version).

This library reference has one file in its root folder:

14\_Mail Processing Window Scoring Tool.xls

This file contains the scoring tool which was used to help define mail processing windows under the Network Rationalization initiative. This Excel workbook consists of the following worksheets:

**Assumptions** – This worksheet is used to allow the modeler to set the input parameters and run multiple iterations of the tool.

**Calculations** – This worksheet includes the detailed results of the final parameters input on the assumption worksheet.

**Results** – Set of feasible results automatically archived by the tool as it runs through the iterations of the input parameters.

**TIME** – This work sheet it used to determine overlap of processing windows by type of equipment.

**Wrkld Regression**—This worksheet is used to calibrate labor hours for the labor efficiency calculation on the assumptions worksheet.

**Overhead Regression**-equations used in the calculations worksheet to estimate overhead costs based on the input parameters.

**Bldg SqFt**- This worksheet includes the equations used to calibrate building size from the input parameters.

**Baseline Costs**—This worksheet includes source data (workload and costs) used to populate the model.

The redacted data consists of the volume distribution data for competitive products. Due to the redaction of the non-public information, replication of results may not be possible using this public Library Reference.