

Docket No. N2012-1

USPS LIBRARY REFERENCE N2012-1/13

PREFACE

FY2010 Workload Volume by Operation Type

This Category 2 library reference provides background analysis conducted by or under the direction of witness Rosenberg (USPS-T-3). Its non-public counterpart is USPS-LR-N2010-1/NP2, FY2010 Workload Volume by Operation Type (Non-Public Version).

This library reference has one file in its root folder:

13_FY2010 Workload Volume by Operation Type_2day.xls

This file contains details regarding workload volume used to populate the LogicNet software. This Excel workbook consists of the following worksheets:

Model MODS – summary of data from each broad category worksheet (CANC, L-OGP, etc) by 3-digit Zip Code

TIME – used to determine overlap of processing windows by type of equipment

FY2010 Workload – Volume broken down by facility and broad category. Includes FY2010 MODs annual volume and average daily volume.

CANC, L-OGP, L-OGS, F-OGP, F-OGS, P-OGP, L-INP, L-INS1, L-INS2, F-INP, F-INS, P-INP, PRI – For each broad category of processing step and product shape, volume is spread from a facility level to an SCF level using Transportation Information Management Evaluation System (TIMES) and/or Origin Destination Information System (ODIS) database.

ODIS – Origin Destination Information System for FY2010

TIMES – Post Office to Plant trip utilization averaged to the 3-digit ZIP Code level extracted from the Transportation Information Management Evaluation System.

MODS Lookup – A crosswalk of facility names and MODS names

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.