

FY2014 Mail Processing Cost by Shape (Public Portion)

I. PREFACE

A. Purpose and Content

USPS-FY14-26 provides Mail Processing Unit Costs by Shape for FY 2014 for First-Class Mail, Periodicals, Standard Mail and Package Services. These costs are provided by cost pool, and include piggyback or indirect costs.

B. Predecessor Document

Docket No. R2006-1, USPS-LR-L-99 and PRC-LR-9; Docket No. ACR 2007, USPS-FY07-26 and Docket No. ACR 2013, USPS-FY13-26 and PRC-ACR2013-LR-6.

C. Corresponding Non-Public Document

USPS-FY14-NP20 is the corresponding non-public document, containing mail processing costs by shape for First-Class Package Service, Parcel Select and Parcel Return Services.

D. Methodology

USPS-FY14-26 uses the same methodology as USPS-FY13-26 from Docket No. ACR2013.

E. Input/Output

This attachment relies on inputs developed in the following: costs in USPS-FY14-7, Cost Segment 3 Cost Pools and Other Related Information, parts III and VII; volumes developed in USPS-FY14-14, Mail Characteristics Study; mail processing cost pool piggyback factors developed in USPS-FY14-25; and Non-Operational specific piggyback factors developed in USPS-FY14-24.

Mail Processing cost estimates by shape are used to develop Letter Cost Models in USPS-FY14-10, Flat Cost Models in USPS-FY14-11, Standard Mail Hybrid/Parcel Cost Study in USPS-FY14-12, Drop Ship Cost Avoidances for Periodicals and Standard Mail in USPS-FY14-13, Parcels Cost Models in USPS-FY14-15, Bound Printed Matter and Parcel Post Transportation Costs/Bulk Parcel Return Service Cost Study in USPS-FY14-16, ECR Mail Processing Unit Costs in USPS-FY14-18, Delivery Cost by Shape in USPS-FY14-19, Window Cost by Shape in USPS-FY14-20, QBRM Costs in USPS-FY14-21, BPM Mail Processing Costs and Parcel Post Window Service Costs in USPS-FY14-22, and Market Dominant NSA Costs in USPS-FY14-30.

II. ORGANIZATION

Mail Processing Costs by Shape are contained in the Microsoft Office Excel workbook shp14prc.xls.