

Workhour Workload Report Headings

Office Time

Act AM

The Actual AM office time used based on clock rings input by the assigned carrier

AM Asst

The amount of any AM assistance provided on this date based on clock rings input for this route

Proj AM

Projected AM office time based on mail volume counted by management and credited to the route

AM Var

AM Variance is the amount of office time over or under (-) the **Proj AM** time that was used

Act PM

The Actual PM office time used based on clock rings

PM Asst

The amount of PM assistance provided to the route

Proj PM

Projected PM office time is part of the 33/43 minute fixed office time (FOT)

PM Var

PM Variance is the amount of office time over or under (-) the **Proj PM** time that was used

OEI

Office Efficiency Index

Street Time

Act Str

The assigned carrier's actual street time based on clock rings input

Str Asst

The amount of street assistance provided to the route

Proj Str

Projected street time is the base street time for the route from the last adjustment of the route

Str Var

Street variant is the amount of street time over or under (-) the **Proj Str** time that was used and includes assistance

SEI

Street Efficiency Index

Total Time**Act Total**

The actual total time for the route this date based on clock rings of the assigned carrier and any assistance credited to the route through clock ring entries

Proj Total

The Projected total time for the route based on the total for **Proj AM, Proj PM and Proj Str** times

Total Var

Total route variant is the amount of total route time over or under (-) the **Proj Total** time and includes assistance

TEI

Total Efficiency Index

Volumes**Total Cased Ltr**

Total cased letters as recorded by management

Total Cased Flt

Total cased flats as recorded by management

DPS

DPS piece count as recorded by

FSS

FSS piece count as recorded

Seq

Sequenced piece count of non-cased sequenced mail as recorded by management

PP

Parcel count as recorded by management

Total Dlvd Pcs

Total delivered pieces, all types