| Group No. | Reporting Group <br> (1) | Average number of employees for period ${ }^{1,2}$ <br> (2) | Average number of employees who received pay during period (3) | SERVICE HOURS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Straight time actually worked <br> (4) | Straight time paid for (5) | Overtime paid for (6) | Constructive <br> allowance <br> vacations, holidays, etc. <br> (7) | Total service hours (8) |
| 600 | Total Transportation (train \& engine) | 1,244 | 1,256 | 561,622 | 582,309 | 56,775 | 205,371 | 844,455 |
| 700 | Total of above groups * | 2,752 | 2,768 | 1,471,886 | 1,492,573 | 96,308 | 424,154 | 2,013,035 |
| F Form A Col. 4     <br> plus Form B     <br> Col. 4 F Form A Col. 4 <br> plus Form B <br> Col. 5 *Form A Col. 5 <br> plus Form B F Form A Col. 6 <br> plus Form B F Form A Col. 7 <br> plus Form B |  |  |  |  |  |  |  |  |


|  |  | COMPENSATION (in thousands) |  |  |  | MILES |  | Total number of trips for which not less than a minimum day was paid (15) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Straight time paid for (9) | Overtime paid for (10) | Constructive allowance vacations, holidays, etc. (11) | $\begin{gathered} \text { Total } \\ \text { compensation } \end{gathered}$ (12) | Actually <br> run <br> (13) | Paid for but not run (14) |  |
| 600 | Total Transportation (train \& engine) | \$ 13,837 | \$ 2,140 | \$ 5,352 | \$ 21,329 | 7,848,255 | 62,445 | 62,262 |
| 700 | Total of above groups * | \$ 38,406 | \$ 3,564 | \$ 7,726 | \$ 49,696 | xxxxxx | xxxxxx | xxxxxx |
|  *Form A Col. 8 <br> plus Form B Col. 9 *Form A Col. 9 <br> plus Form B Col. 10*Form A Col. 10 <br> plus Form B Col. 11*Form A Col. 11 <br> plus Form B Col. 12 |  |  |  |  |  |  |  |  |

[^0]
[^0]:    ${ }^{1}$ Average of three monthly mid-month counts for quarterly report.
    ${ }^{2}$ Average of twelve mid-month counts for annual report.

