| Payscale Table 82 -Effective $7 / 1 / 2024$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 002 | ${ }_{\text {S43, }}^{\text {A }}$ | ${ }_{565.76}$ | ${ }_{597}{ }^{\text {c }}$, 68 | ${ }_{599.63}$ | ${ }_{\text {S51.61 }}^{\text {E }}$ | ${ }_{552.48}$ | ${ }_{554.42}^{6}$ | ${ }_{565632}$ | ${ }_{55823}$ | ${ }_{560.11}$ | ${ }_{56207}^{\mathrm{K}}$ | ${ }_{\text {S63,01 }}^{\text {L }}$ | ${ }_{\text {¢ }}^{\text {¢ } 63.94}$ | ${ }_{\text {S64,26 }}^{\text {N }}$ | ${ }_{564.59}$ | ${ }_{\text {S }}^{\text {S67.72 }}$ | ${ }_{5688.40}^{\text {a }}$ |  | ${ }_{569.75}$ | ${ }_{\text {S }}^{\text {¢9,75 }}$ | ${ }_{\text {S171.75 }}$ | $\stackrel{\mathrm{V}}{517.75}$ | ${ }_{5}^{\text {s2283 }}$ | $\frac{\mathrm{x}}{\text { S72 } 23}$ | ${ }_{5}^{174.28}$ | $\stackrel{2}{574.28}$ |  |  | ${ }_{\text {Ac }}^{\text {A } 7127}$ |  |  |
|  |  |  | S88,25 <br> S99,180 |  | $\substack{\text { S88,96 } \\ \text { S107,52 }}$ |  | ${ }_{\substack{\text { sp9,33 } \\ \text { S11, } 196}}^{\text {S }}$ |  | Stine.a4 |  |  | $\underset{\substack{\text { si1,921 } \\ \text { S13, } 21}}{\text { S }}$ |  | $\underbrace{\text { S }}_{\substack{\text { S11,188 } \\ \$ 13,566}}$ | ${ }_{\substack{\text { S11,196 } \\ \text { S13,52 }}}^{\text {S }}$ | $\underset{\substack{511738 \\ \text { S10,85 }}}{5}$ |  | $\underset{\substack{\text { S11979 } \\ \text { S13,688 }}}{\text { S }}$ | S12,900 <br> S145,80 | (si2,900 |  | $\underset{\substack{\text { S12,47 } \\ \text { S14,24 }}}{\text { S }}$ |  |  | $\underset{\substack{\text { s12,875 } \\ \text { S15,500 }}}{\text { S }}$ | $\underset{\substack{511875 \\ \$ 154500}}{\$}$ |  |  | $\underset{\substack{\text { S13,394 } \\ \text { Sl10,28 }}}{\text { S, }}$ | $\substack{\text { S11,7,98 } \\ \text { S15,576 }}$ |  |
| ${ }^{003}$ | - 54.738 | ${ }_{\text {S99.41 }}^{5855}$ | ${ }_{\substack{\text { s51.50 }}}^{\text {S826 }}$ | ${ }_{\substack{\text { S53,60 } \\ \text { S9201 }}}$ |  | ${ }_{\substack{\text { S59688 } \\ \text { S9824 }}}$ | ${ }_{\substack{\text { S58788 } \\ \text { S0188 }}}$ | ${ }_{\substack{560.83 \\ \text { S0.543 }}}$ | Stise | ${ }_{\text {cta }}^{5692}$ | S67,04 $\substack{11620}$ | S6805 <br> S11795 | S6906 S11090 |  | ${ }_{\substack{\text { S912,76 } \\ \text { S1292 }}}$ |  | 573.87 | ${ }_{\text {che }}^{51261}$ | ${ }_{\substack{\text { S71.33 } \\ \text { S1357 }}}$ |  |  | ¢ 57.49 | ¢ 577.66 | 578.66 | \$80.22 | ¢ | ¢ | ${ }_{581.83}$ | 58.46 |  |  |
| s/smr | ¢98,48 59 | ${ }_{\text {S102, } 80}$ | \$107,112 | \$111,921 | \$115,944 | ${ }_{\text {S11,888 }}$ | ${ }_{\text {S122, }}$ | \$126516 | ¢130,824 | \$115,036 | \$113,4,40 | ${ }_{\text {S112, } 50}$ | ${ }_{\text {S143, } 600}$ | ${ }_{\text {S14, }}$ | ${ }_{\text {S }}$ | ${ }_{\text {Slis2,24 }}$ | ${ }_{\text {S }}^{5155,688}$ | ${ }_{\text {S155,184 }}$ | ${ }_{\text {S15,6,68 }}$ | ${ }_{\text {S156,688 }}$ | ${ }_{\text {Slibi,184 }}$ | ${ }_{\text {Slici,184 }}$ | ${ }_{\text {S163,608 }}$ | S163,608 | S166,860 | ${ }_{\text {S16, }}$ | ${ }_{\substack{\text { S } \\ \text { S17,2088 }}}$ | ${ }_{\text {¢ }}$ | ${ }_{\text {S17,592 }}$ | ${ }_{5178,24}^{514,02}$ |  |
| ${ }_{\text {s/m }}$ |  |  | ¢ |  |  | ${ }_{\substack{\text { S59,983 } \\ \text { s9,50 }}}^{\text {S,29 }}$ | ${ }_{\substack{59.929 \\ 59866}}^{\substack{\text { S }}}$ | ${ }_{\substack{\text { S51,822 } \\ \text { si, } 195}}$ | ${ }_{\substack{\text { S60,73 } \\ \text { S0, }}}^{\text {Sen }}$ | ${ }_{\substack{\text { S20, } \\ \text { S12,822 }}}$ | ${ }_{\substack{\text { S64,57 } \\ \text { S1,192 }}}$ | ${ }_{\substack{\text { S51,535 }}}^{\text {Sils }}$ |  |  |  | ${ }_{\substack{\text { S72,22 } \\ \text { S1211 }}}$ | ¢ | $\stackrel{\text { S12, }}{512}$ |  |  | $\underset{\substack{\text { S12,280 }}}{57.25}$ |  | ${ }_{\substack{\text { S13,557 }}}^{51.53}$ | ${ }_{\substack{\text { S13,57 }}}^{5173}$ |  |  | ${ }_{\substack{\text { ¢78,27 } \\ \$ 13,67}}^{51}$ | ${ }_{\substack{571,2767}}^{5}$ |  |  |  |
| s/ve | ${ }_{96,362}$ | Stios | ${ }_{\text {S100,374 }}$ | S128830 | \$112, | ${ }^{5114,358}$ | ${ }^{5118,394}$ | 5122346 | ${ }_{1212,318}$ | ${ }_{131}$ | ${ }_{\text {S134,306 }}$ | ${ }^{5136,261}$ | ${ }_{5138}^{518}$ | 5138 | \$139,597 | S146, | S147,472 | 5148 | ${ }_{\text {\$150280 }}$ | \$150,280 | S154,40 | S154,40 | S156, | St56 | \$159, | 5159 | S12 | S162 | S165 | S102 |  |
| S/mmath |  | ${ }_{58,798}^{50701}$ | 52 |  | ${ }_{\substack{\text { c, } \\ 59.12}}^{53,61}$ | 599,63 | ${ }_{\text {cose }}^{510,299}$ | ${ }_{\text {cose }}^{510,529}$ | ${ }_{\text {Sli, }}$ |  | S11,202 | ${ }_{\substack{\text { S11,788 }}}^{\substack{\text { S6201 }}}$ | ${ }_{\text {Stinso }}$ |  | ${ }_{\substack{\text { S12,062 }}}^{50,509}$ | $\underset{\substack{\text { S12,60 }}}{512,7}$ | $\underset{\substack{\text { S12,723 }}}{512.40}$ | ${ }_{\substack{\text { S } \\ \text { S12,841 }}}^{54.08}$ | ${ }_{\text {Sli2, }}$ | $\underset{\substack{\text { S12,957 }}}{\text { SiP2, }}$ | ${ }_{\substack{\text { S13,303 }}}^{517.75}$ | $\underset{\substack{\text { 11,303 }}}{51275}$ |  | $\underset{\substack{\text { sin } \\ \text { S1, }, 49}}{ }$ |  |  | \$14,000 |  |  |  |  |
| s/vr | S101.546 | S10,5881 | S109,574 | S113,30 | S117,799 | 5119,588 | 512,594 | S127,546 | S13,518 | S135,429 | S139,506 | S141,461 | S143,395 | S144,061 | S144,747 | S151,258 | S152,672 | S154,086 | 115,480 | S115,480 | S159,600 | S159,640 | S11, 8.86 | S161, 188 | S164,902 | S164,902 | S168,002 | S168,002 | S177,122 | 5175,968 | S177,632 |

