| HCS SALARY SC FISCAL YEAR 202 | $24$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Salary schestule sorted by job classification title and annual salaries |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mocemememen | Prsmade | ${ }^{\text {amampay }}$ | buyper | ${ }_{\text {wiom }}$ |  |  |  |  |  |  |  |  | spos | sme |  |  |  |  |  |  |  |  | Seris | sepr |  | Sep 1 | Sepr |  |  |  |  | Spre |  |  |  | （02 2 |  |  |
| Icomats | ${ }_{\text {As }}$ | 34 | ${ }^{24}$ |  | ${ }^{23}$ | sass |  | \＄33559000 | 836，70．00 | \＄37．35．00 | S38，49200 | S39，37300 | 50，27500 | S4，97900 | Spi， 2,000 | S43，24．00 | S44，0700 | S55，32，00 | S4，6，5700 | 4， | 44，309 | S9，943600 | S50，56400 | ${ }_{\text {St，} 3 \text { 3i．00 }}$ | Ss2，291．00 | S54，13，000 | \＄5，380．0． | s56，65100 | ${ }_{55,96300}$ | 59，25000 | sso，98800 | 50，6\％ | S6， 648 | S0，948 | S60，48800 | S60，48800 |  | S06，488．00 |
|  | ${ }_{\text {as }}$ | ${ }^{39}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{23}$ | 59700 | 3200 | S39，967，00 | 40，88，00 | 83200 | 9，00 | 80．00 | ${ }^{\text {4，} 4,84.400}$ | S4，588000 | S4， 8 S4，00 | S4，990000 | S49，977，00 | S50，74，00 | S51，32000 | S52，51000 | s53z20．0．0 | S4， 5 50，00 | 556，2a0．00 | ${ }_{\text {s7，} 512000}$ | s5s，83，300 | S6， 177.00 | S6，530．00 | 562984.0 | S64，40．00 | ${ }^{659,95900}$ | ${ }_{\text {S6，} 43200}$ | ${ }_{\text {s77，3200 }}$ | 86，43200 | ${ }^{\text {s6／733200 }}$ | s67，32200 | ${ }_{\text {S6，} 232000}$ | ${ }^{\text {867，}}$ | s67，4 |
| Amministatie essisiant II | ${ }_{\text {as }}$ | ${ }^{29}$ | ${ }^{24}$ | 8 | ${ }^{23}$ |  |  |  | 5200 |  |  |  |  |  |  |  |  | ${ }^{\text {salin7 }}$ | ${ }_{\text {sta }}^{1220.0}$ | S4， | ${ }^{\text {st，06660 }}$ |  |  |  |  |  |  | Sticherem |  |  |  |  |  |  |  |  |  |  |
|  | ${ }_{\text {As }}^{4}$ | ${ }_{35}$ | ${ }^{244}$ |  | ${ }^{23}$ | 200 | Stand | ${ }^{83} 3^{3}$ | 588，6，5．30 | 5.00 | S3，92500 |  | s4，99．00 | \＄2，75500 | \＄43739．00 | s4477300 |  |  |  |  |  | ${ }_{\text {S }}$ |  |  |  |  |  |  | Sor3300 | Su1，5900 |  | ${ }_{\text {Sl }}^{5 \times 294400}$ | ${ }_{\text {cke }}^{58,94400}$ | S69，4400 |  |  | 4．00 |  |
| Administatiel e ead | $\mathrm{D}_{4}$ | ${ }_{65}$ | 24 |  | 25 | Scestsoo | 59045500 | ${ }^{56,5455000}$ | ${ }_{\text {S62，54500 }}$ | \＄63，7\％00 | ${ }_{56,382000}$ | S64，40．00 | ${ }^{\text {S50，05500 }}$ | ${ }_{56} 5875300$ | S6，393300 | S6，56600 | \＄67727．00 | ${ }_{\text {S68，494，00 }}$ | S59，088．00 | \＄69，7\％．00 | 50，477．00 | 57，，84．00 | 57，594，00 | ${ }^{57263,300}$ | 573，38800 | ${ }_{\text {S74，07200 }}$ | ${ }_{574}{ }^{4} 8,3,00$ | ${ }_{57556}$ | 57，3， | 57，0 | s7， | \＄58，62，900 | 5 | 59， |  |  |  |  |
| Administatie Mamager L－5 | ${ }_{\text {Dr } 22}$ | ${ }^{1}$ | ${ }^{24}$ |  | 25 | S88，4500 |  | S88，24500 | S88，24，00 | S88883．00 | S8，48500 | s90．120 | s90，7200 | S9137，00 | sp，207，00 | sp／66．00 | sp3．31．00 $^{\text {a }}$ | ${ }_{\text {939，93，30 }}$ | s99，620．00 | $\mathrm{sps}_{583} 8_{3} .00$ | S5959 | s9，681．00 | s97298900 | S9，979700 | $\operatorname{seg}_{8,66500}$ | \＄9，936．00 | sio，os．00 |  |  |  |  |  |  |  |  |  |  |  |
| Niministatie Mmager L．6． | ${ }^{\mathrm{D},-1}$ | ${ }^{72}$ | ${ }^{24}$ |  | 25 | 30500 |  | S90，35500 | 90，30 | so，923，00 | 9，5，5500 | S921，7200 |  | $\mathrm{sp}_{9347300}$ |  | sq472100 | \＄95337 | 56，03 |  | 9，34 | s98，0 | S99，68．00 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Administataie Manage L－7 | $\mathrm{pr}^{\text {d }}$ | ${ }^{73}$ | ${ }^{244}$ | ${ }_{8}^{8}$ | ${ }^{25}$ | S9236500 | Sosatiso | ${ }^{529365000}$ | ${ }^{\text {92，365，500 }}$ | 9292983，00 | ${ }^{\text {s93，60 }}$ | S94，23200 | spen | sss． | s96， | ${ }^{\text {s96，78 }}$ | ${ }_{\text {977，430．00 }}$ | S98，083，00 | 598，7400 | S99403000 | siocoropeo | Sioration | ${ }^{\text {sin }}$ | Sioza9，0． | ${ }_{\text {siorers }}$ | sioz | Soll | 退 | Stios， | ${ }^{\text {sio6，}}$ | siv，0390 | Sumb |  | sios， | sios | Ssis，4800 | Sis， |  |
| distraie Suerisiot 5 | ${ }_{\substack{c_{3,2} \\ \mathrm{C}_{3}}}^{\text {cen }}$ | ${ }^{74}$ | ${ }_{24}^{24}$ | ${ }_{8}^{8}$ | ${ }^{25}$ | S9857 | Smios600 | S0，52700 | S98．527．00 | ，o9，00 | 400 |  |  |  |  |  | Sise | Sives | L03， |  | siot 6904 | ${ }^{\text {Sos，}}$ | ${ }^{\text {sios，} 6}$ | Siof， | siogrn | Si0724500 | Stior7e | ${ }^{\text {sios }}$ | Sosios | Sios， |  | ${ }^{\text {sun }}$ S 5 | sil， 5 S600 | silus | smm |  |  |  |
| ${ }^{\text {Administraies superisol L－6 }}$ | ${ }_{\text {ck }}^{\mathrm{c}_{3} \mathrm{c}_{3}}$ | ${ }_{\substack{75 \\ 76}}$ | ${ }^{244}$ |  | ${ }^{25}$ | Sestoc | Sisk600 |  |  | siolerove | siol．57400 | Sitazoreo | Stios |  |  |  | siotas． | Stosino．o |  |  | ${ }_{\text {sion }}$ | Sisp， | $\underbrace{\text { siont }}_{\text {siong }}$ |  |  | Siomasoo | Silog． | Slinespoon | sinose |  |  | Slinc3．00 | Sishivico |  | Sinsiv．00 |  |  |  |
| Pppration Deseremenets Speaidis | ${ }_{\text {IT，2 }}$ | ${ }^{49}$ | ${ }^{24}$ | 8 | $3{ }^{30}$ | S688800 | storsom | S46，38300 | \＄4，310．00 | 488，25600 | S4922200 | S50，20600 | St，20，00 | S52234．00 | $\mathrm{s}_{3} 3727.00$ | ${ }^{\text {s54．3 }}$ | \＄55432 | 556，5 | s57， | S5，8， 2 ，00 | S6，000．00 | S6，200， 00 | ${ }^{56242500}$ | － | 564,9 | \＄66，24600 | ${ }^{56}$ | ${ }_{\text {S68，92200 }}$ | ${ }^{\text {sposacoob }}$ | s7， 7 \％7，00 | ${ }^{533} 3.41 .00$ | S74，60400 | 57，096，00 | S7，6，7，00 | S97，7，0．00 | 880，73．00 | ${ }^{\text {S8，38600 }}$ |  |
|  | ${ }^{122}$ | 94 | ${ }^{244}$ | ${ }^{8}$ | ${ }^{25}$ |  |  | S448．88，00 |  | S4，542000 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.6 | ${ }^{12.2}$ | ${ }^{9}$ | 24 |  | ${ }^{25}$ |  |  | 44，8，8800 |  | \％，0200 | 48，33000 |  |  |  | S512， 7 ， 0 |  |  |  | ${ }_{\text {I5，} 28.8400}$ | ${ }^{5550950}$ |  | ${ }^{\text {i56，579\％0 }}$ | 55，35．00 | S56，1280．0 | St5，988 | 15，692 | 46，488 |  |  |  |  | s．64，48．00 | Si65，29 | S15923，${ }^{\text {a }}$ |  |  |  |  |
| ${ }_{\text {che }}^{\text {Lesid }}$ | ${ }^{\text {A2 }}$ | ${ }^{9}$ | ${ }^{24}$ | ${ }^{\circ}$ | ${ }^{25}$ | Saco |  | 44，938．00 | ${ }^{124,988.0}$ |  |  |  |  |  | 15，3，37．0 | S5，9，8 | 54，83， | 155，58700 | ${ }^{156,34.4 .0}$ | St57，05． | St5， 8 80， | 155，63 |  | Sto， 18. |  | $\mathrm{sil}_{16,7,75_{200}}$ |  |  |  |  |  | Si66．54100 | S66733500 | S6，733500 |  |  |  |  |
| Benefis Seeriaist | ${ }^{146}$ | ${ }^{3}$ | ${ }^{24}$ | 8 | ${ }^{23}$ | S445700 | Ssis3200 |  | S35377．00 | ${ }^{\text {s86，7，700 }}$ | S37，06600 | s3，877，00 | ss3，738．00 | S39，640，00 | S40，54200 | S41，43300 | S2，426．00 | S3，440．00 | s4433400 | \＄55449，00 | S44，46500 | S4，53，${ }^{\text {a }}$ | \＄88，637．00 | s99797400 | So，s，000 | S52，66．00 | S53，69000 | S547488．00 | ${ }_{55574900}$ | s57020．0 | ${ }_{\text {S8833200 }}$ | S58，32300 | 220 | 220 | s58，32300 | S5833200 | $\mathrm{s} 5833200^{2}$ |  |
| Benefits speriaistil | ${ }_{\text {As3 }}$ | ${ }^{39}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{23}$ | 0 | 2200 | S39，967．00 | ${ }_{\text {s0，}}^{68}$ | ${ }_{\text {s4，} 1,8200}$ | st2 | ${ }^{\text {433780．00 }}$ | ${ }^{\text {s47／88400 }}$ | ${ }^{\text {S4，588}}$ | ${ }_{46,68}$ | S47， | S9，904，00 | 55，7，400 | ${ }_{\text {spl，322 }}$ | spastioo | ${ }_{\text {ss372a0．00 }}$ | ${ }^{\text {s54，93m }}$ | ${ }_{5662}$ | ${ }_{\text {s57，51200 }}$ | ${ }_{\text {sf } 8,82300}$ | ${ }^{\text {S60，} 7}$ | ${ }_{6} 5_{6,5}$ |  | S6，44000 |  |  |  |  |  |  |  |  |  |
| fits Seeidisis－Risk | ${ }_{\text {as5 }}^{4}$ | ${ }^{34}$ | ${ }^{244}$ |  | ${ }^{23}$ |  |  | 950．00 |  |  |  |  | 40，27500 |  | ${ }^{82,16}$ |  | 4，07，00 | 13200 | 46，57 |  |  | 499，38 |  | 55，731．00 | S5，92 | ${ }^{\text {sf，}}$ | ${ }_{5553}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }^{455}$ | ${ }^{34}$ | ${ }^{244}$ |  | ${ }^{23}$ | － |  | 35，95000 | 7000 | \％3．00 | ${ }^{38,48200}$ | 3.0 | S90，7500 | St， | sp2， 21.100 | \＄43，24，000 | 0，00 | 1，3200 | s46，5，700 | ，2，2300 | S48，39090． | 59，946，01 | S50，5400 | S5，733．00 | S52，20100 | S54．30．00 |  | ${ }_{5}^{56,65.100}$ | S57，930．0． | Ss，295． | S6，6，48．00 |  | S6， 688 PaC |  |  |  |  |  |
| Biingala Commmity Liaion | ${ }_{\text {us4 }}$ | ${ }_{35}$ | ${ }^{24}$ | 8 | ${ }^{23}$ | Some | 2400 | 837，3200 | S88，6，500 | S39，44500 | 39，92500 | S0，888，00 | s4199．00 | S427，5500 | \＄43739．00 | S44773500 | S55757200 | S4， 8 83，00 | st，899，00 | S49，06600 | S50，13300 | S51，28．100 | S52470．00 | S53，979 | Stata | S56，17900 | ${ }_{\text {s5，747 }}$ | S58，8200 | S60，3，360 | S61，59000 | S2994400 | S62 | S299400 | S6294400 | S629，4／00 | \＄6294400 | S629，4／00 |  |
| Bookkeeren Emenenay | ${ }_{\text {ss }}^{3}$ | ${ }^{27}$ | ${ }^{24}$ | ${ }_{8}^{8}$ | ${ }^{23}$ | Sexirs600 | 5297600 | ${ }^{\text {S3，2，56，00 }}$ | ${ }_{\text {S3，}}^{5197400}$ | ${ }_{\text {s3272000 }}$ | S33470．00 | S34228．00 |  |  |  | ${ }^{\text {s37，487．00 }}$ | ${ }^{\text {s38，348．00 }}$ | 2，00 | 0 | 4，00 |  | 200 |  | 8，00 | ${ }^{\text {sta }, 0.3000}$ |  | ${ }^{\text {sf，} 4,4500}$ | s，993200 | ${ }_{\text {siosi900 }}$ |  |  | ${ }_{\text {S52736．00 }}$ | ${ }^{\text {s59723600 }}$ |  |  |  |  |  |
|  |  | $\stackrel{4}{15}$ | ${ }^{290}$ | ${ }_{8}^{8}$ | ${ }^{23}$ | Sess | S43206000 |  |  |  | S25，063．00 | S26，93500 |  |  |  |  | ${ }_{\text {S2，}}^{51.433000}$ | ${ }_{\text {S30．548．000 }}$ |  | Sti．fessoo |  |  |  |  |  |  |  |  | Sarkepoo |  |  |  |  |  | Stio6eno |  |  |  |
| keper Elemen | ${ }_{\text {ss } 3 \text {－}}$ | ${ }^{20}$ | ${ }^{220}$ | ${ }^{8}$ | ${ }^{23}$ | Steo | 000 | S28，8，8200 | 28，8，29，00 | 49500 | S0，7800 | S0，882000 | ${ }_{\text {S31，58200 }}$ | \＄23，39300 | S3，9200 | s3， | s3457700 | 8535720．00 | 886，184．00 | 837，06000 | S7， 88.400 | s88732000 | S3，690．00 | S0．5．5500 | s41488800 | st2438．00 | S43，990900 | st4088．00 | S45842400 | S64，97700 | S7／549，00 | S4，549000 | S7，579．00 | \＄7，549900 | S4，549900 | S7／549900 | st7， |  |
| Boableerer High | sst－1 | ${ }^{28}$ | ${ }^{220}$ | ${ }^{8}$ | ${ }^{23}$ | ， 1400 | S4198200 | 4，00 | S33，5300 | s3，393000 | S8770600 | S3550．00 | 856，33．00 | S7，74500 | ${ }^{\text {S38，0，3000 }}$ | s3， | 6900 | S0，693．00 | S4，660．00 | st2，58．00 | st3，55 | s44，57400 | St5590．00 | St6，6，3，00 | \＄4771500 | St，8， 6.00 | S99，93300 | S5i， 278.00 | ${ }_{\text {s52，} 2200}$ | ${ }_{\text {s53，46 }}$ | ${ }_{\text {st，} 68200}$ | ${ }_{\text {S4，} 48200}$ | ${ }_{\text {St，68200 }}$ | ${ }_{\text {S54，68200 }}$ | ${ }_{\text {s54，682 }}$ |  |  |  |
| ${ }^{\text {Brasemeer }}$ High |  | ${ }^{34}$ | ${ }_{24}^{24}$ |  | ${ }^{23}$ | 边 | Standisoo |  | S3670．00 |  |  |  | ${ }_{\text {Star }}^{40,275000}$ |  | Stiticioo |  |  | ${ }_{\text {4 } 45.532300}$ | St6，57，000 |  |  |  |  |  |  | Sst．rsooo | Stssso．000 | ${ }_{\text {sif．65．00 }}^{\substack{\text { S5．6．1．00 }}}$ | ${ }_{\text {Sm，}}^{5}$ |  | Sti．648．00 |  |  | Sta，64．900 | Stionemo | S6，6，4．900 |  |  |
| diceper Nidide | ${ }_{\text {Ss2 } 22}$ | ${ }^{21}$ | ${ }^{200}$ |  | ${ }^{23}$ | $\infty$ | $\mathrm{SH}_{4} 83$ |  |  | 5i．00 | S30，34．00 | S3，1．9600 | 33，75200 | ${ }_{3} 83.4$ |  | ${ }^{\text {s3，}}$ O0 | ${ }^{13477600}$ | ${ }^{33558200}$ | \＄36，3900 | 22900 |  | 38，59，00 | S39，8660 | S40，7400 | s4，74，00 | s42，67200 | S4，36300 | 54，65400 | ${ }^{5656} 5$ | ${ }^{56673}$ | S4，8，3300 | \＄7，8，83，00 | s4，8，3，000 | S77，8，3，00 | S4，8，3，00 | S77，8，300 | S4，8，3，300 |  |
| Sookleeerer Midide | ${ }_{\text {Ss } 2 \text {－}}$ | ${ }^{26}$ | 220 | ${ }_{8}^{8}$ | ${ }^{23}$ | ${ }^{\infty}$ |  | ${ }_{\text {S3，1，7600 }}$ | ${ }_{\text {S3，} 8,87.00}$ | ${ }^{\text {\＄32666000 }}$ | ${ }_{533}{ }^{\text {s，3}}$ | S34．55．00 | ${ }_{3}{ }^{3} 9$ | ss5790．00 | ${ }_{\text {s6，} 5 \text { S4000 }}$ | S37703000 | \＄88，25400 | \＄3，42400 | S40，28800 | S40，95200 | S4，894000 | ${ }^{512} 8.855000$ | ${ }_{4}^{58,85}$ | s4．485．00 |  | ${ }_{\text {Stas，930．00 }}$ | S48，929．0 | \＄9，120 |  | ${ }_{\text {sisfaniol }}^{\text {sione }}$ | ${ }^{5} 5$ |  |  |  |  | Stis5500 |  |  |
| Bomeneeren Made | ${ }_{\text {s32 }}$ | ${ }^{31}$ | ${ }^{24}$ |  | ${ }^{23}$ | 700 |  | 34，57．00 | ．00 | \％170．00 | 200 | 8roo | 38，738．00 |  | S40，542000 | ${ }^{\text {s4，} 4,83.00}$ | ${ }^{\text {s24，426，00 }}$ | 43440000 | 54，39400 | 54，00 | ${ }^{\text {S44，4，45500 }}$ |  |  |  |  | ${ }^{552,060.00}$ |  |  | ${ }^{\text {S5，749，00 }}$ |  | ${ }_{\text {s58，33200 }}$ | ${ }_{\text {sf8，33200 }}$ |  |  |  |  |  |  |
|  | ${ }^{\text {Brab }}$ | ${ }_{48}^{88}$ | ${ }^{190}$ | 8 | ${ }_{24}$ | s7， | S00 | ${ }_{\text {S }}^{\text {S }}$ |  | Stis．a000 | S4， | Stis． |  |  | Stismaseo |  |  |  | S2，8，5000000 | Stis．4．100 |  |  |  |  |  |  |  |  |  | \＄66，39．00 | ${ }_{\text {S67，3，300 }}$ |  | S26， |  |  | 5663 | 5683 |  |
| Cified Teaserer（Batelelor） | ${ }_{\text {fir }}$ | ${ }_{52}$ | ${ }^{190}$ | 8 | ${ }^{24}$ |  |  | 48， | \＄48840．00 |  | 48.99400 |  |  | ${ }_{\text {s5200 }}$ | s53 | ${ }_{\text {sta，} 82300}$ | \＄566 | s57， | S59，29900 | \＄59，987．00 | S6，87，00 | S6，4 | S22500．00 | S3，900．00 | S64， | s6 | S6，590．00 | ${ }^{\text {s66，54400 }}$ | S67，66700 | \＄68，30900 | 56， | so， | 570．326．00 | s7， 383.00 |  | 570．33600 |  |  |
| Cenfifed Teatere（Maste） | ${ }_{\text {frı2 }}$ | ${ }_{57}$ | ${ }^{190}$ | 8 | ${ }^{24}$ | 88100 | 26400 | ${ }_{55_{3}, 8_{3} 3.00}$ | ${ }_{553} 88.81 .0$ | 553，83．00 | $\mathrm{s}_{5} / 488500$ | S55505000 | S59966100 | ${ }_{\text {S58，48500 }}$ |  | \＄96，13，000 |  | 0．00 | 66，7200 | 4，00 | 56849300 | \＄69，4，3，00 |  | 57，03300 |  |  |  |  | 57.24 |  | s\％832900 |  |  |  |  |  |  |  |
| Carified Teaterer（Tor－vegree | ${ }_{\text {F．5 }}$ | ${ }^{46}$ | ${ }^{190}$ | ${ }_{8}^{8}$ | ${ }^{24}$ |  |  | S0．00 |  | 200 | 3，30 | S46，993200 |  |  |  | \％00 | \＄53，38．80 | 2500 | 16400 |  | 6，00 |  | 200 |  | 13，00 | 5500 | ${ }^{623} 236200$ | S2，95000 | 564030．00 |  |  |  |  |  |  |  |  |  |
|  | ${ }_{\substack{\text { Prit }}}^{\mathrm{Frat}}$ | ${ }_{6}^{62}$ | ${ }_{100}$ | $\stackrel{8}{8}$ | ${ }_{24}^{24}$ | 边 |  | Stis．6．00 |  |  |  | S68，8700 |  | ${ }_{\text {S }}^{\text {s／239200 }}$ |  |  |  | S80，65000 | （882．82000 |  | Stions |  |  |  |  |  |  |  | ${ }_{\text {S4，}}^{56,500}$ |  |  |  |  |  | S98，48000 |  |  |  |
| chief | ${ }^{\text {a }}$ | ${ }^{98}$ | 24 | 8 | N／A | Slom |  | Sis8，39000 | 188893900 | 38.00 | ${ }^{\text {sis8，}}$ | St88，9900 | S18893．00 | S88，39 | ${ }^{\text {sis8，}}$ | si88，9900 | sis839．00 | si88939000 | sis839．00 | Si88，99．00 | si88，9900 | sis8，9900 | Sis839．00 | sis839．00 | sis893000 | Sis8，9900 | sis893．00 | \％88，39 | 188，39 | ${ }^{\text {sis8，}}$ | sis8，3，0．0 | sis839．00 | sis8，9900 | ${ }^{\text {sis8，3}}$ | $5^{51888}$ | \％88， | sis， 3.100 |  |
| Cliiesiside | ${ }_{\text {нс }}$ |  | ${ }_{185}$ | ， | ${ }^{23}$ | Stiso | O500 | st，15，${ }^{\text {a }}$ | S1，532．00 | st，8，7．00 | si8，23．4．00 | stis．56，00 | sil， 98.500 | \＄1，3，37300 | Soo | s20，20200 | 9，90 | S21，083．00 | 22，56600 | So200 | 9400 | ［29，9600 | s23，9900 | s2，020．00 | s24，56000 | 852，3600 | S25706000 | 28，34400 | s28，92300 | 877．58．00 | 288205500 | s28，205000 | S8820500 | S88，29500 | 588，20500 | ${ }^{388}$ |  |  |
|  | ${ }_{\substack{c_{22} 2}}^{\substack{\text { c／}}}$ | ${ }_{78}^{77}$ | ${ }_{24}^{24}$ | 8 | ${ }_{25}^{25}$ | 。 |  |  |  | Silles， | S115327200 | Slis， | Sli， | silviluo |  |  | Sles， | Siletition | Sleabesoo |  |  | Stine |  |  | Sisher | Sile |  | Sliss．00 |  |  |  |  | Siskos， | Stisers |  |  |  |  |
| Coorinimot LT． | ${ }_{2}$ | 79 | 24 | ${ }^{8}$ | 25 | （1700 |  | S11837700 | si1，377．00 | sils，9900 | ，99200 | Siza， 69.00 | S20，99000 | S12123．100 | sil2， $8,7,0$ | si2，40500 | S12，99600 | S12359．00 | S12，4，88．00 | S24，788， 0 | S12533200 | S12599900 | ${ }^{\text {s22，608000 }}$ | S127220．00 | S127，83600 |  | sin，0，7\％00 | si2，90100 | S30，32900 | siso，go． | s3， 51.4 .00 | s33233．00 | S33，88200 | S33，87200 | S332 | ${ }^{53,3,8}$ | ${ }_{132}$ |  |
| Departeret Eoolkeeperassp | ${ }_{\text {as6 }}$ | ${ }^{3+}$ | ${ }^{24}$ | 8 | ${ }^{23}$ |  | Stiscreo | S34．57．00 | S53，37．00 | s56，17\％00 | S37，06000 | S3，8，8700 | \％38800 | S39，640，00 |  | S4，483．00 | 12600 | 43440，00 | 44394900 | 4900 | St6，46500 |  | 44，6，37．00 | 49974400 |  | S52，66．00 | s5326900 | ${ }^{544787800}$ | 490． |  | \＄58，332．00 | S58，33200 | 58833200 | ${ }_{\text {s58，33200 }}$ |  |  |  |  |
| Depertrent fonkeeperc CraE Grant | ${ }^{486}$ | ${ }^{34}$ | ${ }^{244}$ |  | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  | S4，483．00 |  | 20．00 | 94394400 |  |  |  |  |  |  |  | 53326，00 |  |  |  |  | ${ }_{\text {58，} 3 \text { 2300 }}$ |  | ${ }^{56,3320000}$ |  |  |  |  |
|  | ${ }^{\text {as6 }}$ | ${ }^{34}$ | ${ }^{24}$ |  | ${ }^{23}$ |  | ${ }^{3} 883200$ | ${ }^{\text {S34，577．00 }}$ |  | ${ }^{\text {s86，4，7600 }}$ | S37，9600 | ${ }^{\text {s7，}, 87000}$ | ${ }^{\text {s8，} 738000}$ | \＄3，66 | S40，5422 | ${ }^{\text {S4，4，430，}}$ | ${ }^{\text {s4，} 248}$ | ${ }^{\text {S3／4，40．0 }}$ | ${ }^{\text {s4，} 3 \text { 3400 }}$ | S5644 | ${ }^{56,4650}$ | \＄4，530．0．0 | \＄4，6，37．00 | S99，740 | S50，8， | ${ }^{552} 260$ | ${ }^{\text {s5326}}$ | S5478 | ${ }_{555}$ |  | \＄8，3320 | ${ }^{\text {s58，32300 }}$ | ${ }_{\text {S583322 }}$ | ${ }_{\text {sf，}}$ | S58，32000 | S58．33200 |  |  |
|  | ${ }_{\text {as6 }}$ | ${ }^{31}$ | ${ }^{244}$ | ${ }^{\circ}$ | ${ }^{23}$ |  |  | ${ }^{\text {S34 57，}}$ \％ 0 | 8，377．00 | \＄36，7，7．00 | S33，0600 | ${ }^{37,887,00}$ | ss8，73800 | \＄3，940．00 | sa0．5200 | S41，43．300 | \＄22420．00 | s3，40000 | s4439400 | \＄85494．00 | S46，46500 | \＄47530．00 | S4863，0．0 | s99，7400 | Sos，89．00 | \＄22．00．00 | \＄53，290，00 | ${ }^{\text {s54，}}$／8．00 | \＄5574．900 |  | \＄58，33200 | S58，33200 | ${ }_{\text {sfs } 3 \text { 3200 }}$ | \＄58，33200 | ${ }_{\text {S5，3，3200 }}$ | 55，33200 |  |  |
|  | ${ }_{\text {as6 }}$ | ${ }^{3}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{23}$ | 8445700 |  | S34．5700 | ${ }^{\text {83537700 }}$ | ${ }^{\text {s6，7，7\％00 }}$ | \＄77，06600 | ${ }^{87} 8,8700$ | ${ }_{\text {s88，73．00 }}$ | S39，94000 | \＄40．54200 | S41，43300 | S24．42600 | \＄3，440，00 | s4439400 | \＄45649，00 | S46，46500 | \＄47，53000 | 888，637．00 | \＄9977400 | S50，89．00 | \＄52，66000 | S53，26900 | ${ }^{\text {s54478800 }}$ | S55，79000 | 557，20．00 | ${ }_{\text {s58，32200 }}$ | S58，32200 | 55833200 | ${ }_{\text {s88，32300 }}$ | $\mathrm{ss}^{\text {s83200 }}$ | ${ }_{\text {s58，32300 }}$ | ss，32300 |  |
| Deparmert Boskeperer Tramportaion | ${ }_{\text {as6 }}$ | ${ }^{3}$ | ${ }^{244}$ | ${ }^{8}$ | 23 | 8445700 |  | \＄34577．00 | \＄3537．00 | S56，17600 | S3，0．6．00 | S3，8，7\％00 | 588738．00 | S33，69000 | S40，52200 | S4，483．00 | S42426．00 | S3，440．00 | s4439400 | S5649900 | S4，4，4600 | \＄47．530．00 | S88，637．00 | S99774．00 | S5，989．00 | S52，66．00 | S53，26，00 | ${ }^{584} 478.800$ | S5579900 | S57，20．00 | S5833200 | S88，33200 | 58833200 | S88，332．00 | ${ }_{588332000}$ | S88，33200 | $5_{58,332006}$ |  |
| Deastos Stporor Teceniciain | ${ }_{\text {Ir－4 }}$ | ${ }^{40}$ | ${ }^{244}$ |  | ${ }^{30}$ | Sta00 |  | S0：5300 | S4，39400 | 4222200 | ．06600 |  | S44．860．00 |  | s46， | S7，58．800 | s485so．e | \＄999470．00 | 550，45900 | 54．468．00 | S2，97700 | ${ }_{\text {S53，577．00 }}$ | S54．6．800 | ${ }_{\text {S5 } 571000}$ | \＄56，82500 | s57，96．00 | Ssp，20．00 | S60，93300 | S6．5900．0 | S62，79，000 | $\mathrm{s}_{6}$ ，99400 | 865．23，00 | S6，57900 | S6，9m．0． | \＄9，9269， | ${ }^{\text {spo，} 05 .}$ |  |  |
| Director L－5 | ${ }_{\text {crin }}$ | ${ }^{81}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{25}$ |  |  |  |  |  |  |  |  |  |  |  |  | 430，182， | S0．83300 | 33，488．00 | S323，4，00 |  | s33，6 | si3， 3 3600 | S13，800 | S135488．00 | 5i36， | Sis， 840 | ${ }^{3} 375$ | ${ }_{\text {Sl3，}}$ | 13，9， | s33，59700 | 540，22 | S440，29 |  | 5 |  |  |
| pireter L－6 | ${ }^{\mathrm{C}, 4}$ | ${ }_{84}^{8}$ | ${ }^{244}$ |  | ${ }^{25}$ | 5700 | 67，00 | si2， 6 S2700 |  | si27，60．00 | sir7，9500 | ssa8，43500 | sine， | sing， | si30，37100 | ${ }_{\text {si3，}, 23300}$ | si3，678．00 | ${ }_{\text {si3233600 }}$ | s33，99800 | S33，66300 |  | （350300 | （135．68800 | ${ }^{1836,535700}$ |  | Stiza | ${ }^{13884.400}$ | S3，1040 |  | Steremen | 54，20．100 | ${ }^{\text {sin }}$ | Stu2，70．00 | stabitoo | Sta， 67.00 | Starateo | （14207200 |  |
|  | ${ }_{\text {css }}^{\text {cis }}$ | ${ }^{87}$ | ${ }^{244}$ | 8 | ${ }_{25}^{25}$ | Staveo | Silsemeo |  | 隹 |  |  |  |  |  | sisk |  |  |  |  | Si3583900 |  |  |  |  |  |  |  | Stismation |  |  |  |  |  |  | Statileo | ${ }_{\text {cose }}^{5}$ | 4884100 |  |
| errmiat | $\mathrm{D}_{5}$ | ${ }_{56}$ | ${ }^{244}$ | 8 | ${ }_{25}$ |  |  |  |  |  |  |  |  | S54，94000 |  |  |  | 15400 | 57，2500 |  |  |  |  |  |  | S6， 80.00 |  |  |  |  |  | 69.0 |  | 5400 |  |  |  |  |
| Elementay Prinipal L．5 | ${ }_{\text {B3，2 }}$ | ${ }_{80}$ | ${ }^{24}$ | 8 | 25 | 24800 | su474700 | sizafa600 | 122，46600 |  |  | － | 124．406．00 | si2，9940 | $\sin 5.45000$ | siz5，960．0 | spr640．000 | sive，9，500 | ${ }^{\text {s127，22000 }}$ | S127，92006 | siv8，440 | sins， 58.000 | si2，47400 | sine99．00 | sisos， | si31，394．00 | s31，5．58． |  | si32，6300 | si33，43，00 | si3，67500 | sistaia．a | $\mathrm{s}^{138774}$ | si3，747 | s134777．00 | sis＋74，00 | \＄13，74700 |  |
| emary Priniei | ${ }_{\text {B }} \mathrm{B}_{3}$ | ${ }_{82}$ | ${ }^{244}$ |  | ${ }^{25}$ |  |  |  |  | S12，985．00 | S155477800 | 2100 |  |  | ${ }^{127,4650}$ |  | 0，00 | ${ }^{128,97500}$ | 8200 | 5，99200 | H30．5400 |  | 3，3，54．00 | 13205．500 | Stazs700 | St3309400 | ${ }^{\text {L33，6．8．800 }}$ | 33，44000 | 134673．00 |  | 135735500 | sisk，27．00 |  | 13，6807，00 |  |  |  |  |
|  | ${ }_{\text {S } S_{3}+4}$ | $\stackrel{5}{5}_{\substack{\text { 8 }}}$ | ${ }^{244}$ |  | ${ }_{25}^{23}$ | 5000 |  |  |  | $\underbrace{\substack{\text { S27，4500 }}}_{\text {S2205500 }}$ |  |  |  |  |  |  |  |  |  | 退 |  |  |  |  |  |  | 边 | Sis．50．0．00 |  |  |  |  |  |  |  |  |  |  |
| Eneprise Peltom Speeitic | ${ }_{\text {min－}}$ | ${ }_{54}$ | ${ }^{24}$ |  | ${ }_{30}$ |  | s | S49，293，00 | \＄50，27900 | S5，28， | ${ }_{552}$ | ${ }_{53}$ | \＄54． | S555．1100 | S56，62000 | ${ }_{557}$ | s58．909．00 | \＄60，08700 | s61 | S2， 51500 | \＄6376500 | \＄6504．400 | ${ }^{56,3}$ | \＄67，668．00 | S69，02200 | som， | 57，48 | ${ }_{5 / 3,27,00}$ | 54772000 | 57，200600 | s7，72，00 | 57，284，00 | S8，8，70．00 | \＄82，488．00 | s88，138．00 | s8，5820．00 | s8，75600 | S89，28 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

\begin{abstract}
ICS SALARY SCHEDULE FOR ALL BENEFITS ELIGIBLE POSITIONS
ISCAL YEAR 2023-2024

|  | Trsemme | mept | deprem |  |  | mostivy | wes sam | Sepo | sep 1 | Sepr | Ste 3 | sepa | sep 5 | Smor 6 | Smor | seos | stepo | Stop 10 | sep\% | spop 12 | Sep 13 | sep 1 | Sep ${ }^{\text {s }}$ | spop 16 | spor ${ }^{\text {a }}$ | sep 10 | step ${ }^{\text {P }}$ | semp | Step 2 |  |  |  | sep 25 |  |  |  | sep ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {L. } 6}$ | ${ }^{13.4}$ | 96 | ${ }^{244}$ |  | ${ }^{25}$ | 146887000 |  | S44,8,8\%000 | ${ }_{\text {si4. }, 87}$ | S44,60200 | $\mathrm{S}_{44,3}$ | S44,0,6200 | S4979600 | 550.35500 | ${ }_{\text {S5,27, }}^{500}$ | ${ }_{\text {St5203300 }}$ | S52973.300 | S5,5327.00 | $\mathrm{S}_{515988.8400}$ | \$55595500 | S5580.000 | 156,599.00 | \$15,353.00 | Stis,2,8.00 | Sts, 9 Os.ol | S55,902000 | St6as8000 | S127200 | G2,68800 | , 8.86900 | 53, 5 ,73.00 |  | Si65293,00 |  | Si6529300 |  |  |  |
|  | ${ }^{13}$ | 97 | ${ }^{24}$ | ${ }^{8}$ | 25 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sexativs |  | ${ }_{5}^{50}$ | ${ }^{244}$ | ${ }_{8}^{8}$ | 30 | \% |  |  | ${ }^{\text {S4,7,69000 }}$ | ${ }_{\text {St, }}^{4}$ |  |  |  | ${ }_{5}^{534}$ | ${ }_{\text {S54, }}^{5}$ |  | ${ }_{5}^{557,22}$ | Ss.35600 | ss, | ${ }_{\substack{\text { Si,2e }}}^{\text {S56 }}$ | ${ }_{5}^{5626}$ | ${ }^{\text {S46,12000 }}$ | ${ }^{9655} 587.00$ | S67,08.300 |  | ${ }^{50,2}$ | 577,8 |  |  | Si.9000 |  | \$78,664.00 |  | $400$ |  |  |  |  |
| Focus Area Specialist <br> Help Desk Technician Help Desk Technician | ${ }^{\text {mits }}$ | ${ }^{45}$ | ${ }^{24}$ | 8 | ${ }^{30}$ | 545400 | S7\%uco | $544 \times 8400$ | S4595900 | S4.642 | \$47,268.0 | \$48,129,00 |  | 49002 | S50,888.00 |  | Ssz70.100 | s5367200 |  |  | 56,99900 | \$57,749.00 |  |  | \$61,026.00 |  | S63,32000 | S46,59500 | Stisicao |  |  | S6,475.00 | \$70,781.00 | \$72,113.00 | \$73,471.00 |  |  |  |
| High Shtool Prinical L-7 | , | ${ }_{95}$ | ${ }^{244}$ | 8 | ${ }^{25}$ |  |  |  |  |  |  | S474,4 |  |  |  |  |  |  |  |  |  | Sm |  |  |  | ${ }_{\text {St55,55200 }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ool Prim | ${ }_{\text {Bra }}$ | ${ }^{92}$ | ${ }^{24}$ | 8 | ${ }^{25}$ |  |  | S44,58900 | 44,58900 | S44,55900 |  | 12950 |  |  |  |  |  |  |  |  | ${ }_{\text {s44, } 53}$ | st4, ${ }^{\text {a }}$ | si4, | 45, ${ }^{\text {a }}$ | S50,923 | S5, 5 ,32 | S52, ${ }^{\text {a }}$ | ${ }^{4527}$ | St5,35 | st5, | \$154, | St55205000 |  |  | St5s, 8 26.6 |  |  |  |
| High Stool Prinipal L-6 | ${ }_{\text {Bra }}$ | 93 | ${ }^{24}$ | 8 | ${ }^{25}$ | (134900 | sirsssoo | S443,49000 | S43,69900 | ${ }^{\text {si4,215,00 }}$ | stin84400 | s44353500 | S445988.00 | S44,50300 | s47,08.0.0 | s4, 66200 | S44824000 | S44,882, | si4,446,00 | St50,09500 | St50.5900 | S55,19,200 | Strr, 8 \% | ${ }^{\text {str } 288600}$ S | St5288800 | ${ }_{\text {St5359200 }}$ | ${ }^{\text {sitaram700 }}$ |  | \$15547700 | St59,35100 | ${ }_{\text {S15,6,7.00 }}$ | ${ }^{\text {st52, } 65500}$ | S55788600 | S55,886,00 | 55,7,88600 |  |  |  |
| HR Specialist - Certified HR Specialist - FMLA |  | ${ }_{35}^{35}$ | ${ }_{244}^{244}$ | ${ }_{8}^{8}$ | ${ }^{23}$ |  | S294400 | (83,32020 |  | $\frac{539,95500}{}$ | ${ }_{\text {S3,92500 }}^{53929500}$ | Sta, |  | (tatiz500 |  |  |  | ${ }_{\text {sta }}^{54.833 .00}$ |  | Stionobeo | ${ }_{\text {spora3300 }}^{\text {s50,3500 }}$ |  |  |  |  |  |  |  |  | S6, 509.00 |  |  |  |  |  |  |  |  |
| Cerifif | ${ }_{45}^{4}$ | ${ }^{34}$ | ${ }^{24}$ | 8 | ${ }^{23}$ |  |  | \$35950.00 | \$86770.00 | s7,731. | S38,492 | 393,33,30 | 49,27500 | \$4,979700 |  | S83,24.400 | 44,07 | S48,32. | S4,6,5] | \$47,2330 | 8,309 | 99,43 | S50,56 | S58,3,100 | S52922 | S54,38 | S5538 | ${ }_{\text {S5,6,6 }}$ | S57,96 | \$59,29500 |  |  |  |  |  |  |  |  |
| HR Speciilistclessified | ${ }_{\text {As }}$ | ${ }^{34}$ | ${ }^{24}$ | 8 | ${ }^{23}$ |  |  | 950.00 | ${ }_{\text {sabr70.00 }}$ | s37,63.100 | S3849200 | \$39,37300 | stope7500 | S41,97000 | 42,6,600 | ${ }^{\text {S3,2,2400 }}$ | S44,07000 | S45,32000 | S46,157,00 | S47,23,00 | S88,39900 | S99,43600 | s50,54.90 | ss,73.100 | ss2929100 |  | s5ssabao | \$5665.500 | \$57,93,00 | 559,29500 | S0,648.00 | S6,948800 | S6,648.800 | S60,68800 | S60,648,00 |  |  |  |
| HR Spereieisistrmplope ereatie | ${ }_{\text {as6 }}^{4}$ | ${ }^{3}$ | ${ }^{244}$ | $8_{8}^{8}$ | ${ }^{23}$ |  |  | 7,00 | \$35377.00 | S36,77.00 |  |  |  |  | 40.58200 | ${ }^{54,488300}$ | S42486000 | \$43,40.00 | S44,34+00 | ${ }_{\text {S454,4900 }}$ | ${ }^{\text {S46465500 }}$ | 4,53 | ${ }_{44,6,5}$ | s9977400 | S50,09000 | ss2,o6a00 | s53, 26,900 |  | ${ }^{5} 55$ |  | 558,33200 | s58,33200 | S58,33200 | ${ }_{58} 8,32300$ | ${ }_{\text {s58,33200 }}$ |  |  |  |
| IRS Speidisist.E.Empopment |  | ${ }^{31}$ |  |  | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  |  |  |  | S4439400 |  |  |  |  | s49774 | S50,88100 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Speriaistinatiotem | ${ }^{186}$ | ${ }^{31}$ | ${ }^{244}$ | ${ }_{8}^{8}$ | ${ }_{23}^{23}$ |  |  | S34.57700 | ${ }^{335}$ |  |  |  |  |  | ${ }_{\text {cose }}^{40.54200}$ | $\mathrm{S}_{4148300}$ | S42448600 | S43440.00 | S4439400 | S5459900 | S46,4500 |  | ${ }_{48,6,}$ | S9974,400 | S5, 9,900 |  |  |  |  |  | S5833200 | S58,33200 | S5833200 | S58.33 |  |  |  |  |
| maios sspems Sperecisist | ${ }_{\text {mir }}$ | ${ }_{49}$ | ${ }^{24}$ | 8 | ${ }_{30}$ |  |  | 546 |  | s46, |  |  |  |  |  | S5,35500 | S5583200 | S56,54 |  |  |  |  |  |  | S64977000 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| carl |  | ${ }^{37}$ |  | ${ }_{8}^{8}$ | 30 <br> 30 <br> 30 |  |  |  |  |  |  |  |  |  |  |  | 44,69900 |  |  |  |  |  |  | ${ }_{554}$ | ss507700 | s5601500 |  |  |  | Stis. |  | S60,38 |  |  | ${ }^{563}$ |  |  |  |
| veter High Sshool Piplo | ${ }_{\text {s57 } 3}$ | ${ }^{17}$ | ${ }^{183}$ |  | ${ }_{30}$ |  |  | S26,48600 | S2,993300 | s27,50100 | S28,92300 | S28,56100 |  | 2300 |  | S30,70.00 | S33,37400 | S31,97400 | S32,53300 | S3320330 | ${ }_{53,3,83}$ |  | ${ }_{\text {3512500 }}$ | S35786.00 | S36478.00 | S37,70.00 | s37.87 | 338,5 | S3, 3 , |  | s40, ${ }^{2}$ | S44,62000 | \$22,39 | S4321.00 | ${ }^{\text {S4, }}$ S | ${ }^{\text {s4, }}$, |  |  |
| esess Paliluor | ${ }_{\text {As2 }}$ | ${ }^{43}$ | ${ }^{244}$ | 8 |  |  |  | S4,09500 | \$4203800 | st3,00100 |  | 455090900 |  |  |  |  |  |  |  |  |  |  | s5779800 | \$59,3,1.00 | S60,48400 | S61,88800 | \$6331200 |  | S66,24300 | ${ }^{\text {s67\% }}$ | s6, 2388, | \$6,338.00 | ${ }_{\text {s6, } 238}$ | s6,33. | s6,33, |  |  |  |
| pliane $\mathrm{S}_{\text {pel }}$ | ${ }_{\text {ast }}^{4}$ | ${ }^{35}$ |  |  | ${ }^{23}$ |  |  |  |  |  |  | 4 |  |  |  | ${ }^{5447}$ | 45,76 | ${ }_{46,6,83}$ | ${ }_{4}^{47,8}$ |  | S50,1 |  |  | ${ }_{\text {sas, } 67}$ |  | S56,979000 | S57,74.100 |  |  |  |  |  |  |  |  |  |  |  |
| emanele leen 1 | * | ${ }^{13}$ | ${ }^{244}$ | 8 | ${ }^{30}$ |  |  |  | ${ }^{\text {se3,2, }}$ |  |  |  |  | ${ }_{\text {S2773200 }}$ | 528,3 |  | ${ }_{\text {s29,43300 }}^{583} 5$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| emane everl III | ${ }^{\text {M }}$ | ${ }_{30}$ | ${ }_{24}$ |  | ${ }_{30}$ |  |  | 13.10 | ${ }_{\text {S35,02 }}$ | ${ }_{\text {S3572400 }}$ | S66.4200 | S37,6000 | ${ }_{\text {S37,58}}$ | S38,65600 | 39,4340 | 40,24.00 | S41,23300 | S41,83300 | \$42,63300 | S43,53300 | ${ }_{\text {Statiso }}$ | ${ }_{4} 452385000$ | S46,92 | ${ }_{\text {S47,22 }}$ | S46,03000 | S4,927,00 | sso,at | S51,04 | S5203 | ss,3,8600 |  | ${ }_{5}^{5524} 5$ | ${ }_{556,32}$ | ${ }_{\text {s57,45.00 }}$ | Sts.5. | s5, |  |  |
| mane | $\mathrm{M}_{4}$ |  |  |  | ${ }^{30}$ |  |  |  | 54,894.00 | St2, | S435 | S44,46.000 |  |  | 477,8,200 | S48, ${ }^{2}$ | S4,08 | ssoor7.00 | S51.77.00 | S52,20000 |  | S4,12920 | (5527 | S56,38500 | s57512000 | sf8,65,900 | ${ }_{\text {s59,988 }}$ | st,0,9800 | 5682460 | (3,49700 | s64,78,700 | S6,059 | ${ }_{\text {86739 }}$ | ${ }_{568,7}$ | spont |  |  |  |
| Mie Prinipipl L-5 | ${ }_{\text {B2,2 }}$ | ${ }_{89}$ | ${ }^{24}$ | ${ }^{8}$ | S |  |  | ${ }_{\text {siza } 2,30}$ | ${ }^{\text {s323033000 }}$ | Si3,54100 | siza |  |  | ${ }^{\text {13,46750. }}$ | (352300 | ${ }^{\text {sish75400 }}$ |  | sif6,8,8,00 | ${ }^{\text {sis }}$ | siz79000 | S38,9900 | T39,955009 |  | S40,59.000 | Stioz | sit | s44, 84 | si42, | s42,980 | ${ }^{\text {sinas57200 }}$ | sithars.00 |  |  |  |  |  |  |  |
|  | ${ }^{\text {B2, }}$ | $\frac{90}{91}$ | ${ }^{244}$ | $\stackrel{8}{8}$ | ${ }^{25}$ | \%63300 |  |  |  | S33666.000 | Sishirs.00 | ${ }_{\text {S }}$ |  |  | sis, 33.001 |  | 540 | S40,99300 | 200 | S42 | stu26,100 |  |  |  | si4, |  |  |  |  | s47,6 | ${ }_{54} 4^{2}$, | Si4. | 49,4 | stu94 | S4,9,4 | si9, | 14,4, |  |
| kidelestoon Crade | ss6 | ${ }^{38}$ | ${ }^{190}$ |  | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  | ${ }^{\text {s } 472}$ |  |  | S51,3500 |  | S54.153.00 |  | S5579 | S56,627.00 | s5,4 | ${ }_{\text {s58, }}$ | S59,2] | S6,0,02 | S6,03,00 | S6,977,00 | ${ }_{\text {s2, } 28}$ |  |  |  |  |  |  |  |
| Eemorot ERgigier | ${ }_{\text {mar }}$ | ${ }_{54}^{54}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{30}$ |  |  | S90 | 450,2 | S5,284.00 | ${ }_{\text {ss2 }}$ | Ss3,35600 | s54,24.400 | S5551400 | s5,62200 | 55,5+500 | Ss5,90900 | S60,087,00 | S6,2,20 | S6,555. | ${ }_{563,75000}$ | ${ }^{\text {G5, } 0.000}$ | ${ }^{566,34}$ |  | s6,02200 | 90,40 | s7, | ${ }_{5}^{53,24}$ | ${ }^{547720}$ | S,20000 | S7rrea | \%e8400 |  | ${ }_{\text {S824 }}$ | S84, |  |  |  |
| fatical | $\mathrm{HC} 2-3$ | ${ }^{18}$ | ${ }_{\substack{185 \\ 20}}^{10}$ | ${ }_{8}^{8}$ | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  |  |  | 5500 | ${ }_{\text {S }}^{\text {S33,588.00 }}$ |  |  |  |  |  |  | s628:8.00 |  | ${ }_{\text {Stan }}^{4} 8$ |  |  |  |  |  |  |  |  |  |  |
| inse Regiteren Nisuc |  | ${ }^{36}$ | ${ }^{185}$ | 8 | ${ }^{23}$ | ${ }^{377} 85_{6} 500$ |  | ${ }_{\text {S37,6500 }}$ | S38477,00 | S3, | S40,090,00 | \$40 | S4,8,8,00 | ${ }^{12,68}$ | S43599000 | ${ }^{\text {P4,566.000 }}$ | ${ }_{4}{ }^{5}$ | ${ }_{4}{ }^{4} 6$ | S47, | 548, | s9,937.100 | S50,42000 | S51,46 | ${ }_{\text {s52,53 }}$ | ${ }_{53,6}$ | \$54, | \$5592 | s57,1 | ${ }_{\text {S5 } 5 \text {,30 }}$ | S59,54000 | \$6,7,700 | 86,97700 | s6, | ${ }^{56,7}$ | \$60 |  | 60, |  |
| mee Regisered Nixse lead |  | ${ }^{5}$ | ${ }^{20}$ | 8 | ${ }^{23}$ |  |  |  |  |  |  |  |  |  | , $3,96$. | S5509720 | s56,99500 | s57,1 | S58882200 | s59, | S60,55800 | S6,774000 | S6,239300 | ${ }^{\text {s64,4}}$ | ${ }^{\text {s65,4,4}}$ | S66,677.00 | S68,02000 | S69,3,300 | sporoluo | S7209500 | 573533.00 | 573523.00 | \$73 | S73533.00 | ${ }_{\text {873, } 5^{2}}$ |  |  |  |
| Uise Regisitered A Misese lead | ${ }^{\text {HC2 }}$ | ${ }_{59}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{23}$ |  |  | ${ }^{554}$ | S5599500 | S5,061.00 | S58,4,7,00 | S59,25400 | s6,090100 | S6,55000 |  | \$6,977,00 | ${ }^{6651}$ | s6. | s6,7 | s6,03 | S70, 38 | 57733600 |  | ${ }^{5745}$ |  | ${ }^{\text {87,495}}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | нс | ${ }^{63}$ |  | ${ }^{8}$ | ${ }^{27}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }^{\mathrm{HCC}, 1}$ | ${ }^{58}$ |  |  | ${ }^{27}$ |  |  |  | \$5,46000 | 85697,00 |  |  |  |  | S4,59000 |  | \%6850100 | 57.55600 | ${ }^{872,673000}$ |  |  | 59,4120 | S8,79 | $8{ }^{8} 248800$ | S6877500 | 88,64200 | 88,3,36 |  |  |  | 9,487,00 | \$98,85500 | \$9774400 | S9774.100 | S¢\%,790, |  |  |  |
| ,eapplicieios speceilist | ${ }^{\text {as4 }}$ | ${ }^{35}$ | ${ }^{244}$ |  | ${ }^{23}$ |  |  | ${ }^{\text {s37 }}$ | ss8, | s3, | \$39 | s40, | S4199200 | \$22755.00 | \$3,3,3.00 | \$44773.300 | ${ }_{\text {S45767.00 }}$ | S4,6,3,300 | 9000 | s4 | S50,3,00 | S5,28.500 | 524. | ${ }_{\text {s33, } 9,9.90}$ | St4090.00 | ${ }_{\text {S } 56,7 \text { P9,00 }}$ | S57,74.100 | s | s60,36.00 | S6,50,00 | ${ }^{562994000}$ | S62,9400 | \$6,944.00 |  | 629 | S6294400 | S2,94400 |  |
| moresion 11 Reg | ${ }_{\substack{p_{3} \\ p_{2-4}}}$ |  | ${ }_{\substack{190 \\ 190}}^{41}$ |  | ${ }_{26}^{26}$ |  |  | ${ }_{523}$ | ${ }_{\substack{\text { s22, }}}^{\text {se,fer }}$ | ${ }_{\text {22, }}^{52,5}$ |  |  |  |  |  |  | ${ }_{\text {S25, }}^{82}$ |  |  | ${ }_{\substack{\text { s27,3, } \\ 520}}^{\text {s, }}$ |  |  |  |  | ${ }_{\text {s31.38 }}$ | ${ }_{\text {s }}^{\text {s3, }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ampopesiosanal Regalur | ${ }^{\text {P } 3.4}$ | 5 | ${ }^{190}$ | 8 | ${ }^{26}$ |  |  | S21,80,00 | S21,6 | S22,55500 | S2,45000 | S22,8,4.6. | S2325.500 | S23,68200 | s2, 1070 | S24.58.000 | S24,89,00 | S2545 | S25,90000 | S2,3,320 | 2, 6 8, $8^{8}$ | S2,3,5500 | s2, ${ }^{\text {s, }}$ | ${ }_{58,8830}$ | S2, 8 8, | S2,4200 | S29,9 | S35.56.60 | ${ }^{33,1,8}$ | ${ }^{33} 1.6$ | \$3,23 | \$3223,900 | ${ }_{\text {s3223 }}$ | S3223900 | S3233.00 | S3233,00 |  |  |
|  | ${ }^{p_{2,1},}$ |  | ${ }^{190}$ | $8_{8}$ | ${ }_{26}^{26}$ |  |  |  | 5400 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| , | ${ }^{\text {P2 }}$ | ${ }_{14}^{12}$ | ${ }_{190}^{190}$ | 8 | ${ }_{26}^{26}$ |  |  |  | ${ }_{\text {S25,49 }}$ | ${ }_{255}^{2585}$ |  |  | \$2, | s27588000 | se8, | S28, 5 | S28,95600 | S29,427.00 | S22,98800 | S30,400.0. |  | ${ }_{\text {S3,4030.0 }}$ | ${ }_{\text {S3}}^{5}$ | Smateo | S33,4400 | S33.56200 | ${ }_{\text {ckinceo }}$ |  | S3529 | ${ }_{\text {S35 } 58}$ | S3,510 | ${ }_{5}^{3}$ | ${ }_{5}^{3}{ }_{3}$ | S37,3400 | \$37,3 |  |  |  |
| I Speaisist 1 | ${ }^{\text {as }}$ | ${ }^{34}$ | ${ }^{244}$ | 8 | ${ }^{23}$ |  |  | S359, | s36,770.00 | S37.35.000 |  |  | S0,275. |  |  | S3,3,2 | s4, | S45,32000 | S46, | 47,22 |  |  |  | S5173 | \$5293 | ${ }_{\text {S54,3}}$ | \$5538 |  | $\mathrm{s}_{57,96300}$ S |  | \$6, ${ }^{\text {a }}$ | \$60,648,00 | so, 48.800 |  |  |  |  |  |
|  | ${ }_{\text {HCi }}$ | ${ }^{39}{ }^{39}$ | ${ }_{4}^{248}$ |  | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {s2, } 5.5}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }_{\text {F23 }}$ | ${ }^{47}$ | ${ }^{190}$ | 8 | ${ }^{24}$ | 14, 87400 | S699400 | \$458,7400 | S45,87400 | S45, 8740 | St6,9940 | S46,9940 | St6,994.0. | S46,94. | S46,994. | St6,994. | S4.999400 | S4,999400 | \$46,99400 | S4,9,940 | St,994.0 | S46,99400 | S4,994. | S4,9940 | S46,994.0 | S46,940 | S46,944 | \$46,994 | S46,994 | \$46,944 | S46,944 | S46,994 | S46,9400 | S46,9400 | S6,994 | S4,9,94 | S4,9,90 |  |
| mal reatere(Podeoterit) | ${ }^{\text {r2 }}$ | ${ }^{64}$ | ${ }^{19} 9$ | 8 | ${ }^{24}$ |  |  | ${ }_{\text {S6, } 3,330 \mathrm{c}}$ | 6, 3,3300 | 66,33500 | 6,9298.00 | s6,550.0 | S6,2920.0 | ${ }^{56,983,3.0}$ |  | s7,60400 |  |  |  |  |  |  |  | s8,550.00 | s81,55, | ${ }^{83} 884$ |  |  |  |  | s88,4 | S8,44 | s89,49 | S8,44 |  |  |  |  |
| Simal Teater (Nasere) | ${ }_{\text {F2,2 }}$ | ${ }_{53}$ | ${ }^{190}$ | $8_{8}^{8}$ | ${ }^{24}$ | \% |  | ${ }_{\text {4 } 49,295000}$ | ${ }_{\text {sipa }}^{5}$ |  | ${ }_{\text {sporacioc }}$ |  | S | ${ }^{\text {sta }}$ S77700 | ss5753300 | ${ }_{\text {ssiribeo }}$ | S58,620 | S6,13.300 | s60,3.100 | 56,688 | ${ }^{56,680}$ | ${ }_{\text {sichera }}$ | ${ }_{\text {s63, } 235}$ |  |  | S66,60900 | ${ }_{56 \text { S6,699 }}$ | ${ }_{\text {S68,35 }}$ | ${ }_{\text {sfors.0.0 }}$ | ${ }^{\text {som }}$ |  |  |  |  |  |  |  |  |
|  | ${ }^{\text {As }}$ | ${ }^{64}$ | ${ }_{\text {240 }}^{190}$ | $\stackrel{8}{8}$ | ${ }^{24}$ |  | Somace |  |  |  |  |  |  |  |  |  | ${ }_{\text {S }}^{\text {S6,9,900 }}$ | S978.32000 | S6, | ${ }_{\text {Sa }}^{5}$ |  |  |  |  |  | Stishas.00 |  |  |  | \$59295 |  |  | So, | S60,48800 | S60.488. | S6, 648.8 | S60,64.8.0 |  |
| usisg Manger | S | ${ }^{56}$ | ${ }^{244}$ | ${ }^{8}$ | ${ }^{25}$ |  |  |  | 52258. | S53,780.00 | S53,390.0 | S53,4.00 | ${ }^{\text {s54,38.a.a }}$ | S59,9400 | $55^{473.0}$ |  | \$56,5880.0. | S57,54000 | $55^{572550}$ | $5^{583} 303$ | 58.886 | 5998740 |  | 6,6,60 | S6,272, | 86,890 | ${ }^{\text {sa2,50 }}$ | S6,3,3900 | ${ }^{563,36}$ | 54003 | S5997 | 56em | 66,35 | 56,35 |  |  |  |  |
| Plamer | ${ }_{\text {as7 }}^{\text {as }}$ | $\stackrel{29}{1}$ | ${ }_{\substack{248 \\ 183}}$ | ${ }_{6}^{8}$ | ${ }^{23}$ | 4,43900 |  | ${ }_{\text {S }}$ | ${ }_{\text {siseme }}$ |  | ${ }^{\text {s3m }}$ | S35.90900 | Sti.79000 | Sils.5030 | S8, 56.100 |  | ${ }_{\text {Sta }}$ | ${ }_{\text {sill }}^{\text {sil7, }}$ | ${ }_{\text {sita }}^{\substack{\text { sita }}}$ |  | Sisimean | Stisori.e | Stititao |  | sis, 5 Se. |  | sto.se |  |  |  |  | 55938 |  |  | ${ }^{\text {s52, }}$ | Sms.ao |  |  |
|  | ${ }_{\text {N4 }}^{\mathrm{N}_{4}}$ | $\stackrel{4}{4}$ | $\underbrace{\substack{\text { a }}}_{\substack{183 \\ 18_{3}}}$ | ${ }_{8}$ | ${ }_{27}^{27}$ |  | \%8z300 |  |  |  |  |  |  |  | s24,288. | st, 2 | Sizeme.e0 | ${ }_{\text {S }}^{\text {S25,76000 }}$ |  |  |  |  |  |  |  |  | so, $0^{8}$ | ${ }^{3} 3.147$. | S32047, | ${ }^{3236}$ | ${ }^{53333}$ | S4,00 |  | S3530.a. |  |  | \$3,68 |  |
| acme | ${ }^{\text {N2 }}$ | ${ }^{19}$ |  | ${ }^{8}$ | ${ }^{27}$ |  |  | 83,0 | 8,83700 |  | 378.0 |  | S30,56400 | \$3,7,7600 |  | ${ }^{\text {S32476000 }}$ | 33,88 | ${ }^{53374600}$ |  |  | s35.8.1.00 | \$86,57200 |  |  | S88,74.400 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }^{\mathrm{Ni}}$ | ${ }^{22}$ | ${ }_{\text {, } 88}$ | ${ }^{8}$ | ${ }^{27}$ | S5940 |  | S22,59400 | 52,07500 | 52,65600 | s30,4900 | S30,5400 | Si.fizo | 3220100 | 32/4, | \$3,99700 | ${ }^{\text {S4, } 6 \text { S } 500}$ | ${ }^{347777000}$ | ${ }^{35544200}$ | Ss,h,5000 | ${ }_{\text {s36,877 }}$ | 837,6.100 | S88364900 | S39,30.000 | S39,94400 | 490,7200 | s4, 25350 |  |  | stup6,700 | stu948800 | \$45,848.80 | S46,76000 |  |  |  |  |  |
|  | ${ }_{\text {E }}$ | 69 |  |  | ${ }^{30}$ |  |  |  | s72,49,00 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Eil Psplologeis Master) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Salary schedulue sorted by job classification tille and annual salaries

| Soch cmamemen | Trssmatict | nemp | mer | ${ }^{\text {may }}$ |  |  |  | sapo | sepo | stor 2 | stpo |  | sems | sepe |  | smpo | stop | sap 10 | sep 1 |  | sep 13 | Sce 14 | ssop 1 S | Step 16 |  | Sep ${ }^{\text {a }}$ | sep ${ }^{\text {® }}$ | Step 20 | stor 21 |  | Scep 3 |  | Sepe 25 | sepr ${ }^{\text {a }}$ |  | Stop 29 | Ssep ${ }^{0}$ | Sepas |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {Sthool } P_{5}}$ | , |  |  |  | 29 |  |  | ${ }_{\text {858,78000 }}$ | ${ }^{5658} 88.00$ | 859786.00 | S6,658.00 |  |  | 572,1300 | 574,6900 | s\%7,0 | 58,4,4800 | S80,77.00 | S82464.00 | 83,35400 | S44721.00 | ${ }_{\text {85533300 }}$ | 887,51.00 | 87/88800 | ${ }^{\text {sse, }}$ | S90,30700 | sp,92200 | 92806000 | s99467.00 | S95377.00 | S97,086.00 | ss8,02100 | s99\%70.0 | S99770.00 | Sio2658.00 | S020.68.0. |  |  |
| Stion seren | Ss43 | , | ${ }^{190}$ |  | ${ }^{23}$ |  |  |  |  | S3 |  |  |  |  |  |  | ${ }^{127}$ | S88,94.00 | sem | \$2,353.00 |  |  |  | ${ }_{3} 32,440$ |  |  |  |  |  |  | S37,69700 |  |  | S37,97\%00 |  | S37,697 |  |  |
| Sticher |  |  | ${ }^{200}$ |  | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stion ene |  | ${ }^{16}$ |  |  | ${ }^{23}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stichen | ${ }^{\text {ss4 }}$ | ${ }^{23}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{23}$ |  |  |  | \$2,93500 |  |  |  |  |  |  | ${ }^{\text {S344330. }}$ | \$3521200 |  | ${ }_{53,685200}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }_{4}^{4+2}$ | $8_{3}^{8}$ <br> $8_{6}$ <br> 8 | ${ }^{244}$ |  | ${ }^{25}$ |  |  | ${ }_{\text {sin }}{ }_{\text {sin }}$ | Sisemen |  | Sta |  |  |  | Stes |  |  |  | S33,125. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | si4,68 |  |  |
|  | ${ }_{4}^{4.1}$ | ¢88 ${ }_{\text {88 }}^{86}$ | ${ }_{24}^{24}$ | ${ }_{8}^{8}$ | ${ }^{25}$ |  |  |  | ${ }_{\text {cosem }}$ |  | S3,07.7. | S3,7/2.20 | sis2,50. | \$3,292000 |  |  |  | ${ }_{\text {S33,5 }}$ | S36,245. | st3,9 | ${ }^{5137}$ |  | S33,90 | ss3,58. | Stinder | stu9, | Sis, | s423 | S43, | S43,69 | S44,3. | S4450 | ${ }^{\text {si43, }}$ | S44, ${ }^{\text {s }}$ | S4458. | $\mathrm{S}_{4} 4.8$ | S45.580.00 |  |
| Suderet tata clekk | ${ }_{\text {s }{ }_{3} \text { 2 }}$ | ${ }^{15}$ | ${ }^{200}$ | 8 | ${ }^{23}$ | S0200 | \% | \$25620.00 | ${ }^{\text {s26,2080 }}$ | S20,8,30.0 | 527,34+0 | s28,56500 | 588,7100 | S2,366000 | 580,938.00 | ssor727.00 | \$31.43300 | S32,5500 | S32,89+00 | ${ }^{533} 3.50$ | ${ }^{\text {s34,4 }}$ | S55239 | \$56,9560.0 | ${ }_{58,85,90}$ | \$37776.00 | 588,573 |  | ${ }^{\text {s0, }}$, | S4,294, | S42,25. | ${ }^{\text {s,3,2e2 }}$ | ${ }^{\text {s43,222 }}$ | ${ }_{\text {s43,22 }}$ | ${ }^{43,326}$ | ${ }^{\text {s3, }}$ 22 | ${ }^{53} 32$ | stas26,00 |  |
| Siperiniglead | וs | - ${ }_{50}$ | ${ }^{244}$ | ${ }_{8}^{8}$ | ${ }^{25}$ |  |  |  |  |  | 45 |  |  |  |  |  |  |  |  |  | S83339.0 | S84,73.0. |  |  |  | S8,590.a |  |  |  |  | Sp20.5.0. |  |  |  |  |  |  |  |
|  |  | ${ }_{\substack{50 \\ 54}}$ | 244 | ${ }_{8}^{8}$ | ${ }^{23}$ |  |  |  |  | S5,24,0 |  |  |  |  |  |  |  |  |  | S6,2550. | 563785 |  |  |  | S69,022 | 570.49300 | ${ }_{\text {St }}^{5}$ |  |  | 57,2 |  |  |  | S8248 | s8,4 |  |  |  |
| Teab stpors Stuen | ir | ${ }_{55}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{30}$ |  |  | S52224,00 | S53,26.0.0 | 2332 | \$55420.0. | \$56,592000 | s5,66 | 558,813.00 | S59,98800 | S61,18,000 | \$6242000 | 56,660.00 | s64,9 | 86623.20 | \$6,557.0.0 | S6,908 | 50,2860. | 57,629 | ${ }^{53} 3^{126.6 .}$ | 574, 5 8, | 57,08 | 57,602 | 59, 514 | S80,73 | ${ }_{\text {82, } 3 \text { S2 }}$ | \$83,901 | \$856,67 | s87,39 |  | s90,930. |  |  |
| Testins Speailist | ${ }_{\text {as }}{ }^{\text {S }}$ | ${ }^{39}$ | ${ }^{24}$ | ${ }^{8}$ | ${ }^{23}$ |  |  | 59,96700 | Sto, 88, | S4, 8,8200 | S42796.0. | s43880.00 | S4788400 |  | ${ }_{46,4,5_{5}}$ | S4,99000 | S49,9470 | s50,740 | sti,320 | Ss2,51. | s53720.0. | $5^{54,590}$ | ${ }_{\text {s5, } 22}$ | S75,520.0 | Ss, 823. | S60,77. | S6,590 |  |  | \$659,500 | S67,4320 | ${ }^{\text {s77.432aba }}$ | S67,42000 | S77,43200 | S674.4 |  |  |  |
| Titel Framily fras |  | ${ }_{4}^{41}$ | ${ }^{190}$ | $\stackrel{8}{8}$ | ${ }_{3}^{23}$ |  |  |  |  |  |  |  |  |  | s28,37200 | s29,90100 | S2, 86, ${ }^{\text {ded }}$ | S30.54.a.d | ${ }^{\text {S3,2,20.00 }}$ | \$3,96. | S327]00 |  | (34,34500 | ${ }_{\substack{\text { S350.6.00 } \\ \text { S6367300 }}}$ |  |  |  |  | s3,2,2 |  |  |  |  |  |  |  |  |  |
| pration Di | ${ }^{\text {As5 }}$ | ${ }^{34}$ | ${ }^{244}$ | ${ }_{8}$ | ${ }^{23}$ |  |  | S5595000 | ${ }_{\text {Strmoon }}$ | \$3, 53.00 | ${ }_{58}$ | S39337300 | S40,27500 | S4,1,9700 | S2, ${ }^{\text {ata }}$ | ${ }_{\text {Sabs,24, }}$ | S44,0700 | \$45,3200 | \$9,5,5700 | \$4722300 | S88,390000 | ${ }_{\text {S9,9,3600 }}$ | S50.55400 | ${ }_{\text {Stiz3,00 }}$ | ${ }_{\text {S5292100 }}$ | ${ }_{\text {Star30.00 }}$ | S55s80. | ${ }_{\text {cosem }}^{5}$ |  | Stis, | S56,488.20 | Sto, | Smo, | Stione | S6,64t | sto,64 |  |  |
| mation Fo | ${ }^{\text {D }}$ | ${ }_{56}$ | ${ }^{244}$ |  |  |  |  |  |  |  |  |  |  |  | S55473000 | S56,02800 | S56.58800 | S57,58400 | s5727500 |  |  | \$59,47400 |  |  | 561,27.00 | S61,890.00 | ${ }_{\text {s2, } 5 \text { So }}$ | ${ }^{\text {s6, } 3.3}$ | ${ }^{563,75000}$ | 56490 | ${ }^{865097,00}$ | \$6569600 | \$6,354.0 | s66,354. | \$66,354 | ${ }^{\text {s66,35 }}$ |  |  |
| mapher | ${ }^{0}$ | 68 | ${ }^{24}$ | 8 | ${ }_{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | \$89,24.4. |

[^0]



[^0]:    T- complieion of Ph.D., Ea.D.on

