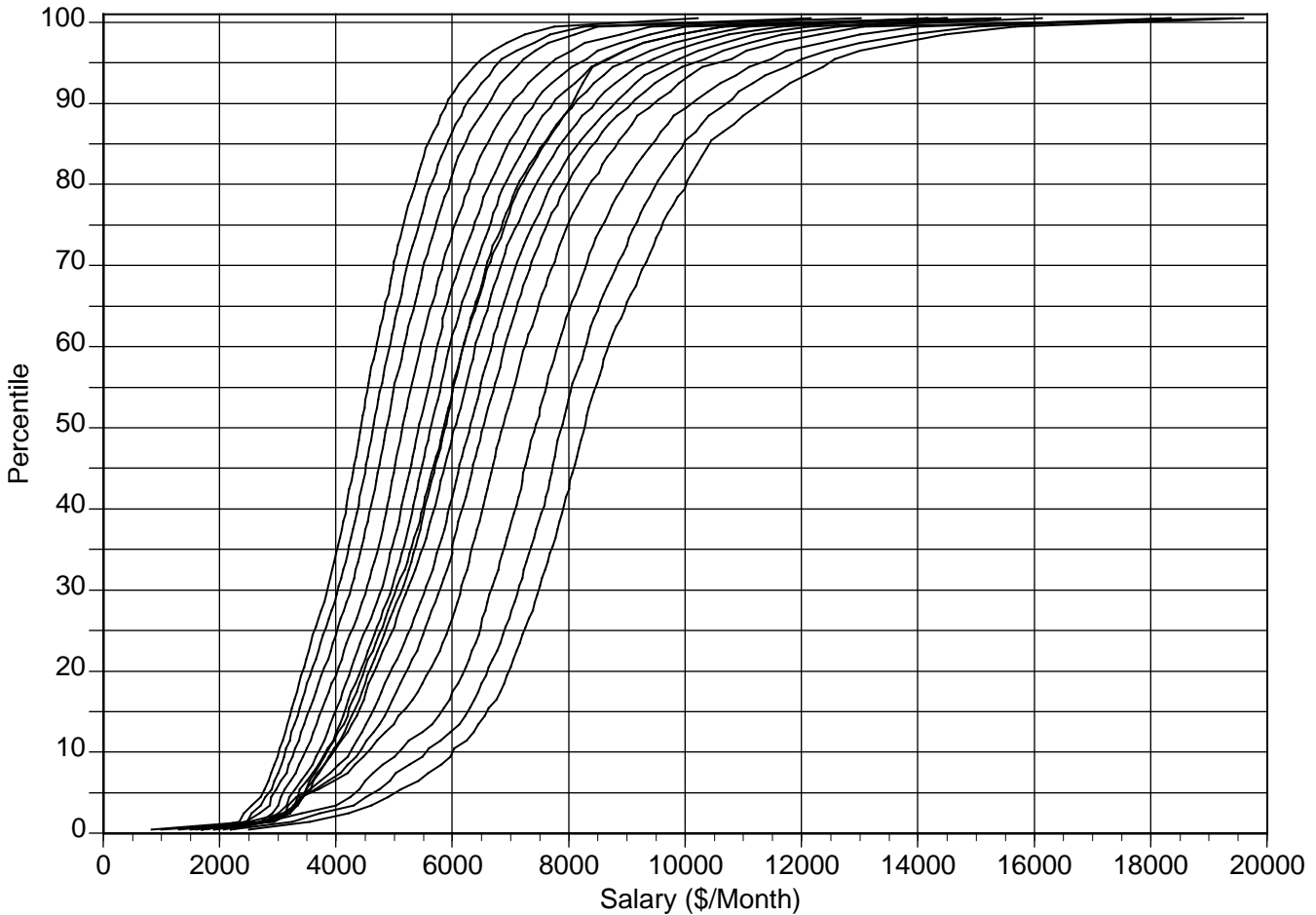


Salary Curves FY87–FY01



Plot Your Career

These "S-curves" show salary distributions for Lab scientists and engineers for FYs 87 through 01. We derived these curves by ordering the salaries (from highest to lowest) of all 200-series employees at the Lab. The "percentile" for a given salary is the percent of 200-series employees whose salaries are below that salary.*

You can use these data in the following way: Take your salary from each of the years listed, and plot each on the appropriate curve. By connecting your data points, you can see the upward or downward trend of your salary compared to that of all other employees in the 200-series.

Data are from: Apr-87, Apr-88, Apr-89, Apr-90, Apr-91, Apr-92, Apr-93, Apr-94, Apr-95, Apr-96, Apr-97, Apr-98, Jan-99, Feb-00, and Jan-01.

* Don't confuse this percentile with the percentile figures used in connection with maturity curves and salary guidelines, for which the independent variable is "years since BS."