## GRADE HISTOGRAM <br> 8.962 Final Problem Set Averages: May 26, 2017



Students: 41 Mean: 91.2\% Standard Deviation: 7.7\%
Bars show bins of 5 , arrows show bins of 1 .
The grade cuts shown are the ones that were used for the final determination of grades. After the numerical assignments, each student's grades were considered individually by the course staff, and a few grades that were near borderlines were boosted above them. Most such boosts were given to students whose grades have improved significantly during the term, and students whose average has been pushed down by a single low grade.

Grade $=[($ Total of Psets 1-13)/652] $\times 100 \%$.

