

 **Judge Rebecca Bradley** <info@judgebradley.com>

10:40 AM (23 minutes ago) ☆

to me ▾

Hi Bill,

The number is not percent of donations under \$100, it is the percent of donations that average \$100. So if we take the average of the bottom 98% of donations, their average donation is \$100.00. To walk you through the table, you sum the donations from 69 to 2,780, which gives you a sum of \$271,199.58. There are 2,712 donations in that sum, so divide the sum by 2,712 to get the average donation of that group. If you do that you get an average donation of \$100.00. To get the percent of donations you take the 2,712 divided by the total donations 2,780. So 98% of the donations averaged to a donation of \$100. The overall average donation was \$171.60.

Just so you have the number, 83% of the donations made were \$100 or less.

Total Donations	2,780
Donations Used (Bottom 98%)	69 to 2,780
Sum of Donations	\$271,199.58
# of Donations	2,712
Avg \$ (Sum \$/# of Donations)	\$100.00
% of Donations (# of Donations/Total Donations)	98%
Donations 100 or less	2,304
% of Donations 100 or Less	83%