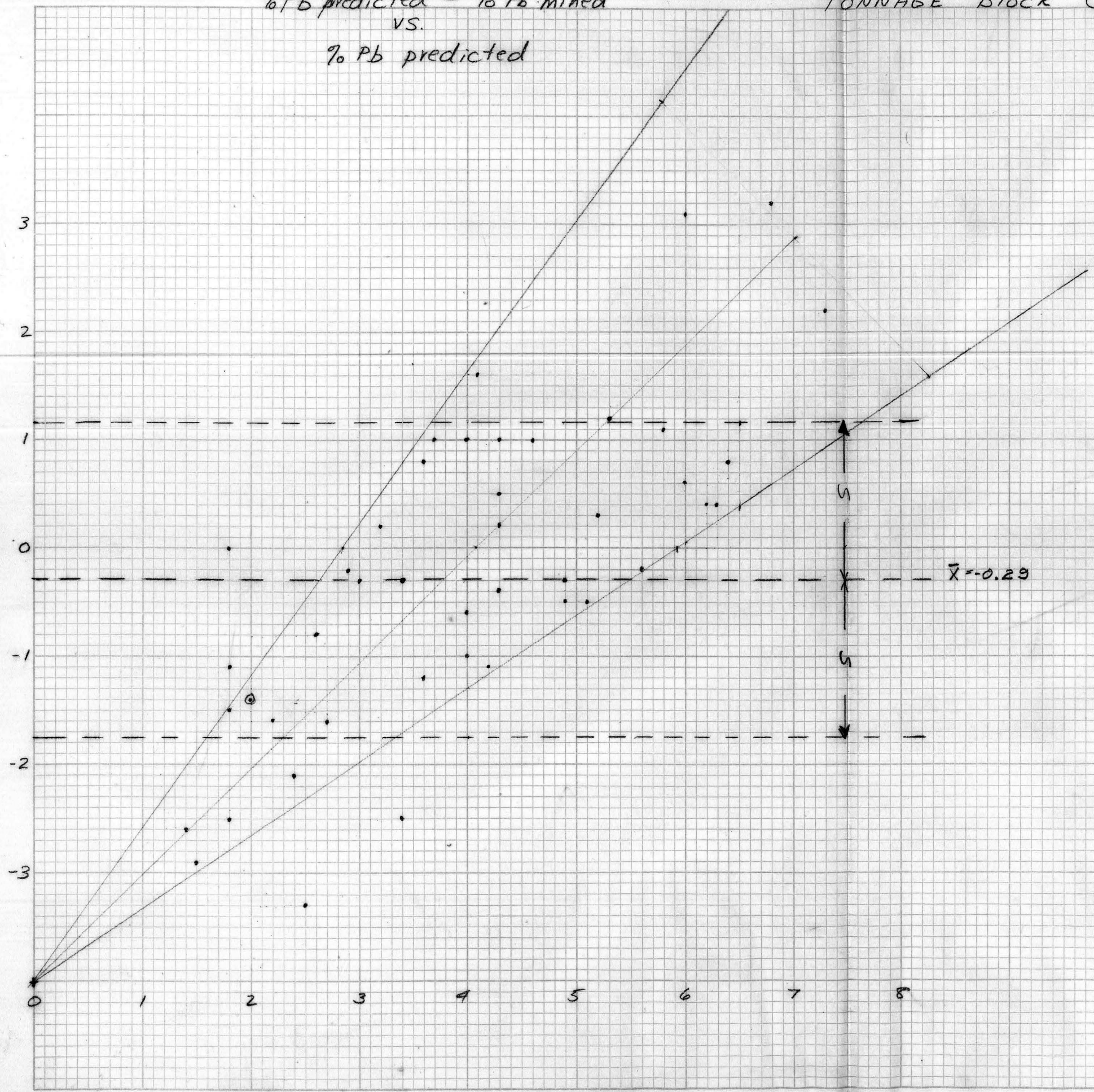


% Pb predicted - % Pb mined  
 VS.  
 % Pb predicted

TONNAGE Block Comparisons.

PB(p) - PB(m)



- 1) -  $Pb(p) \geq Pb(m)$  for  $Pb(p) \geq 6.0$
- 1) - the general trend is for high  $Pb(p)$  blocks to be overestimated and for low  $Pb(p)$  blocks to be underestimated
  - 2) - some form of smoothing for tonnage grades would seem to be in order to improve block reliability.
  - 3) the mean is still  $\sim -0.25 \rightarrow -0.30$  low - this could be related to  $Pb$  zoning,  $Ba$  interference in  $Pb$  assay errors in assays or a combination of all these.

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