Singular Value Spectrum for Bai/qh1484

The graph shows the calculated singular value spectrum for Bai/qh1484. The x-axis represents the singular value number, while the y-axis represents the calculated singular value. The y-axis is on a logarithmic scale, ranging from $10^{-5}$ to $10^{20}$. The line graph indicates a significant drop in the calculated singular values, with a notable point at $10^{15}$. The equation $\max(\text{size}(A)) \times \text{eps}(\max(\text{svals}))$ is mentioned, possibly indicating a threshold or a condition related to singular values.