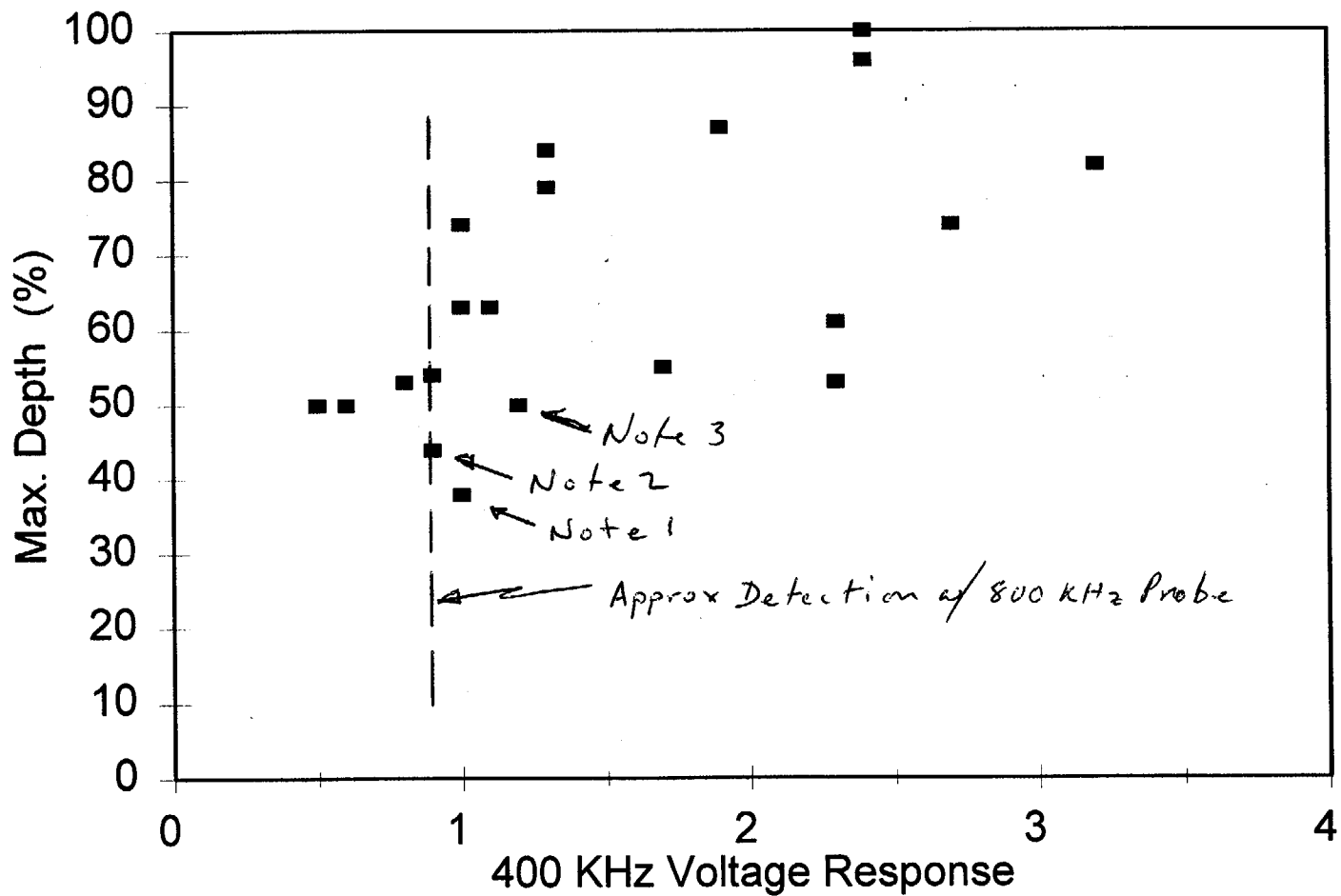


400 KHz Voltage/Max Depth

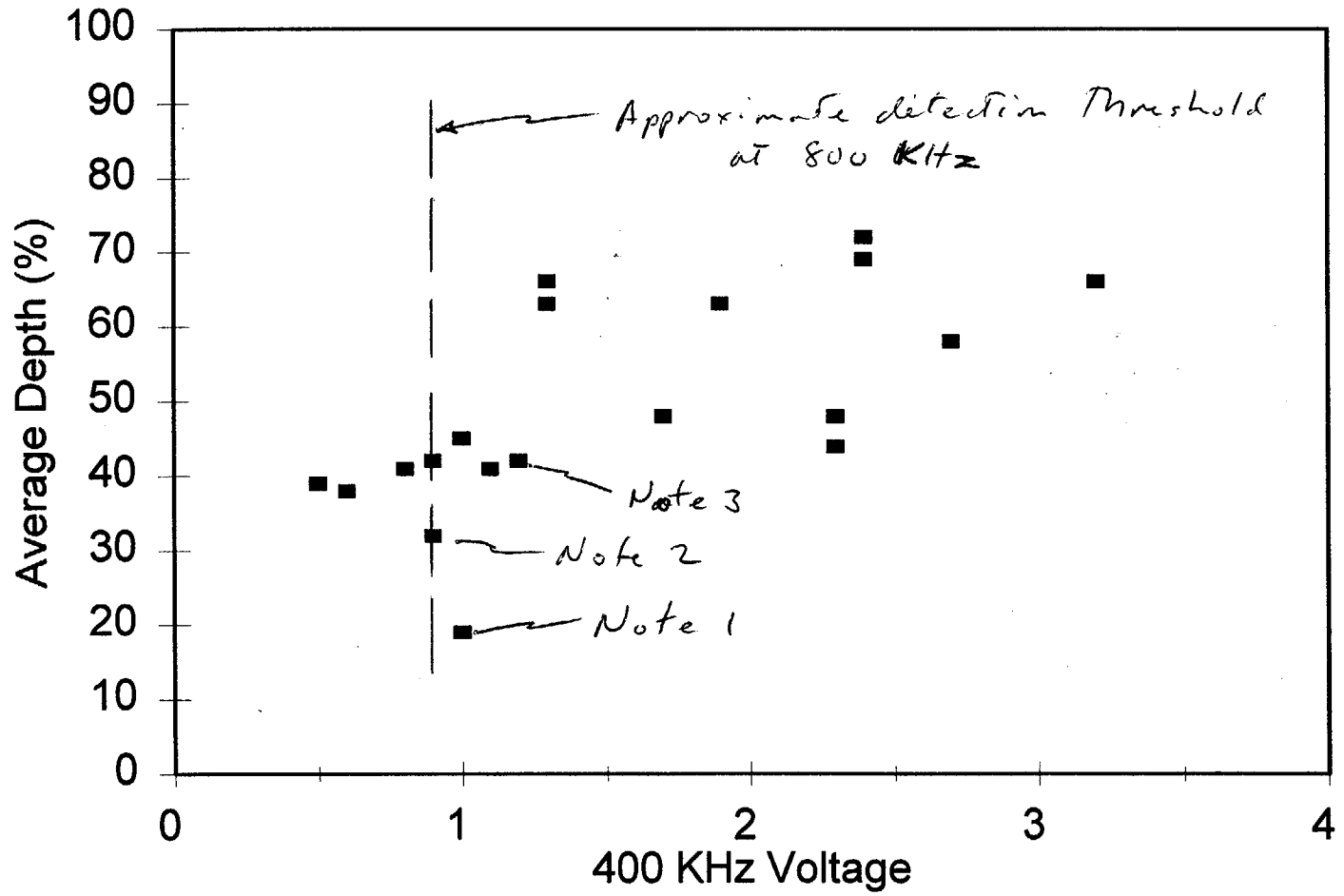


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Notes:

1. Westinghouse profile at 800 KHz indicates max depth of 53%. C. Dodds profile at 800 KHz indicates max depth of 85%. Dodd was more correct, since the tube leaked at 4800 psi
2. Westinghouse profile at 800 KHz indicates max depth of 50%. C. Dodds estimates max depth of 65% and 63% at 800 KHz and 300 KHz respectively.
3. Westinghouse and Dodd estimate max depth around 70% at 800 KHz.

400 KHz Voltage/Ave. Depth



Notes:

1. This data point indicates 19% aver depth over burst effective length of .11 inches. This tube leaked at 4800 psi. So the average depth over this distance must be 90% or more.
Westinghouse profile at 800 KHz indicates aver depth of 39% over BElength of .16 inches. C. Dodd's profile at 800 KHz indicates aver depth of 52% over BE length of .35 inches with max depth of 85%.
2. C. Dodds estimates aver depth of 45% and 50-55% at 800 KHz and 300 KHz respectively.
3. C. Dodd estimates aver depth of 60% at 800 KHz.

