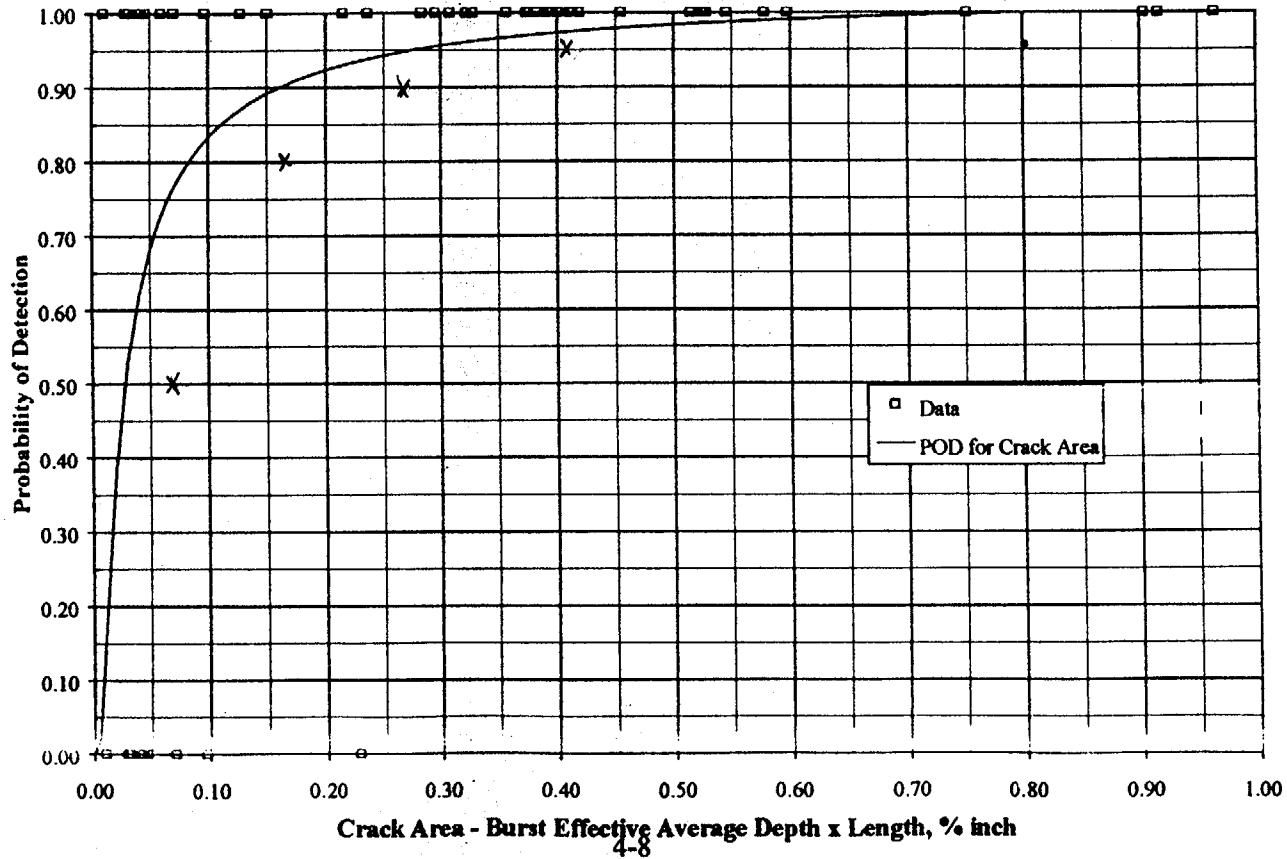


Figure 4-4. Indian Point-2: U-Bend POD vs. Burst Effective Crack Area

Crack Area = % average depth times length in inches

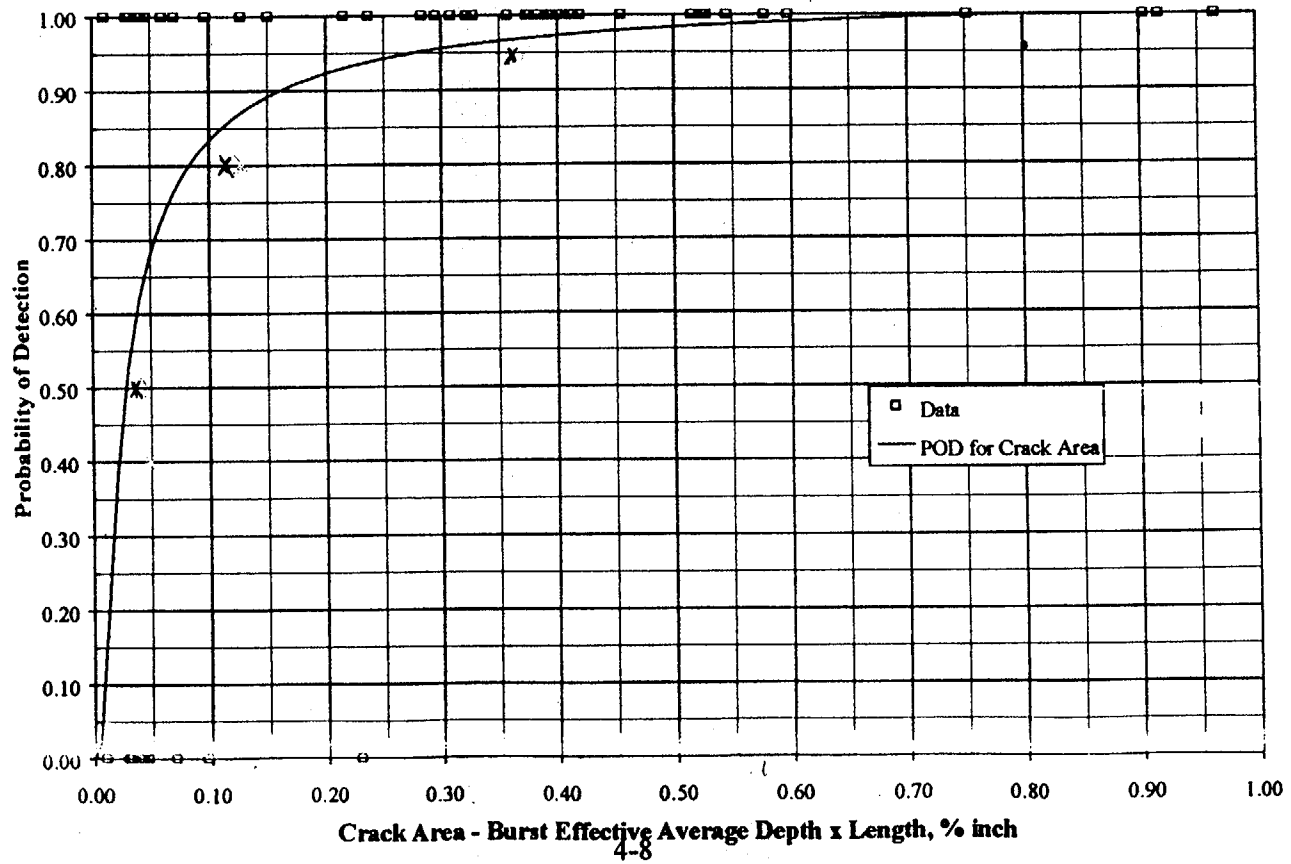


7/15/55

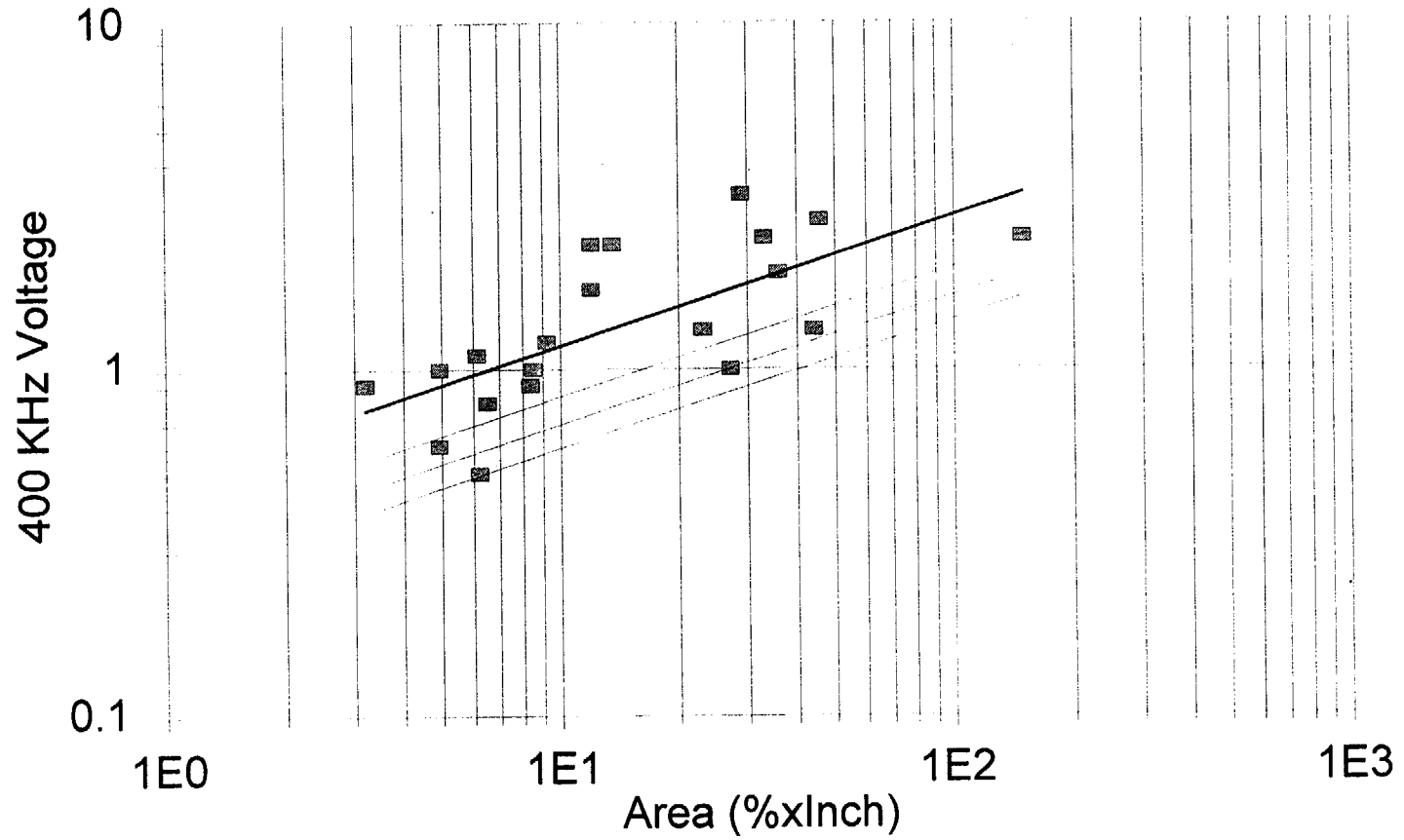
4-8

Figure 4-4. Indian Point-2: U-Bend POD vs. Burst Effective Crack Area

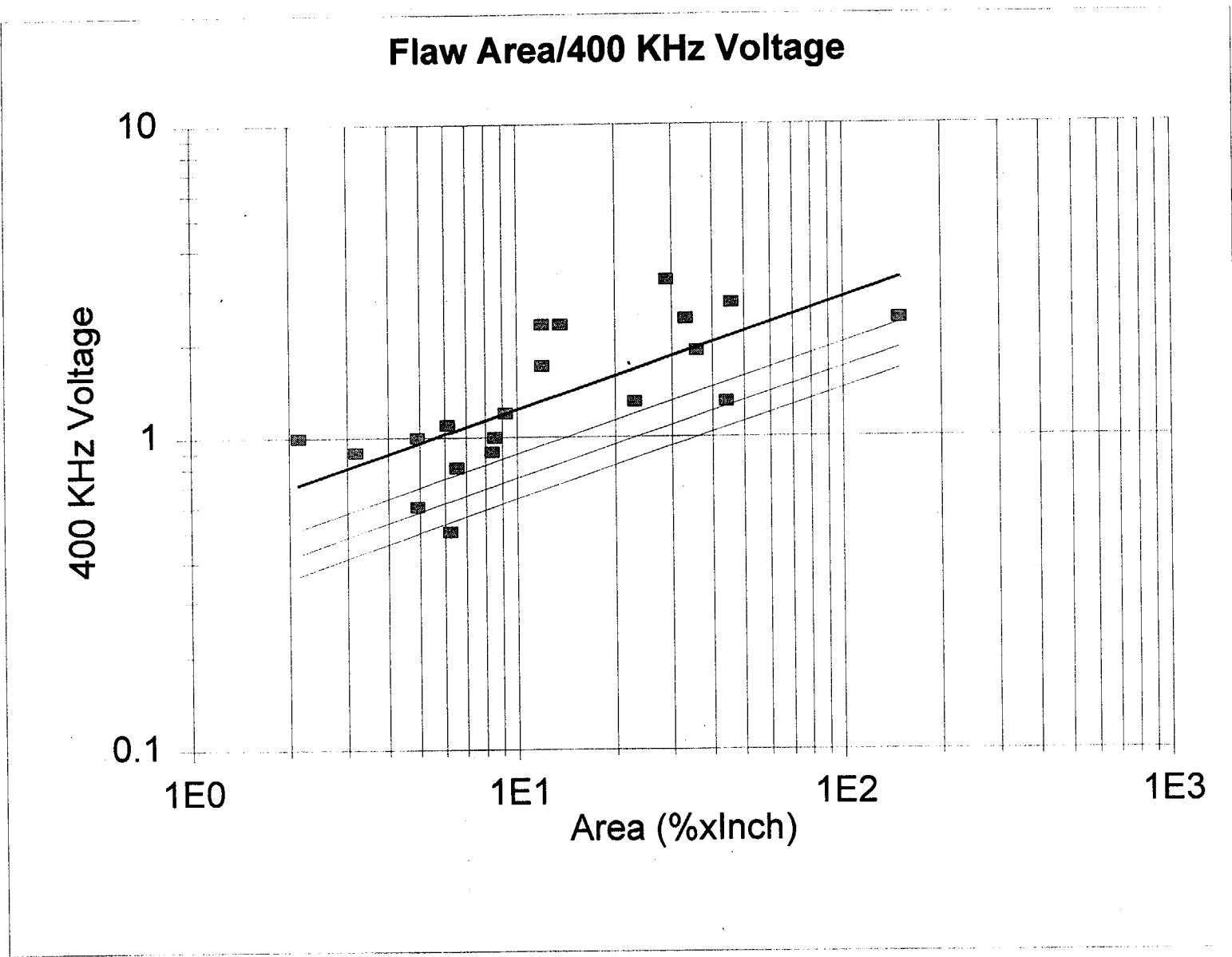
Crack Area = % average depth times length in inches



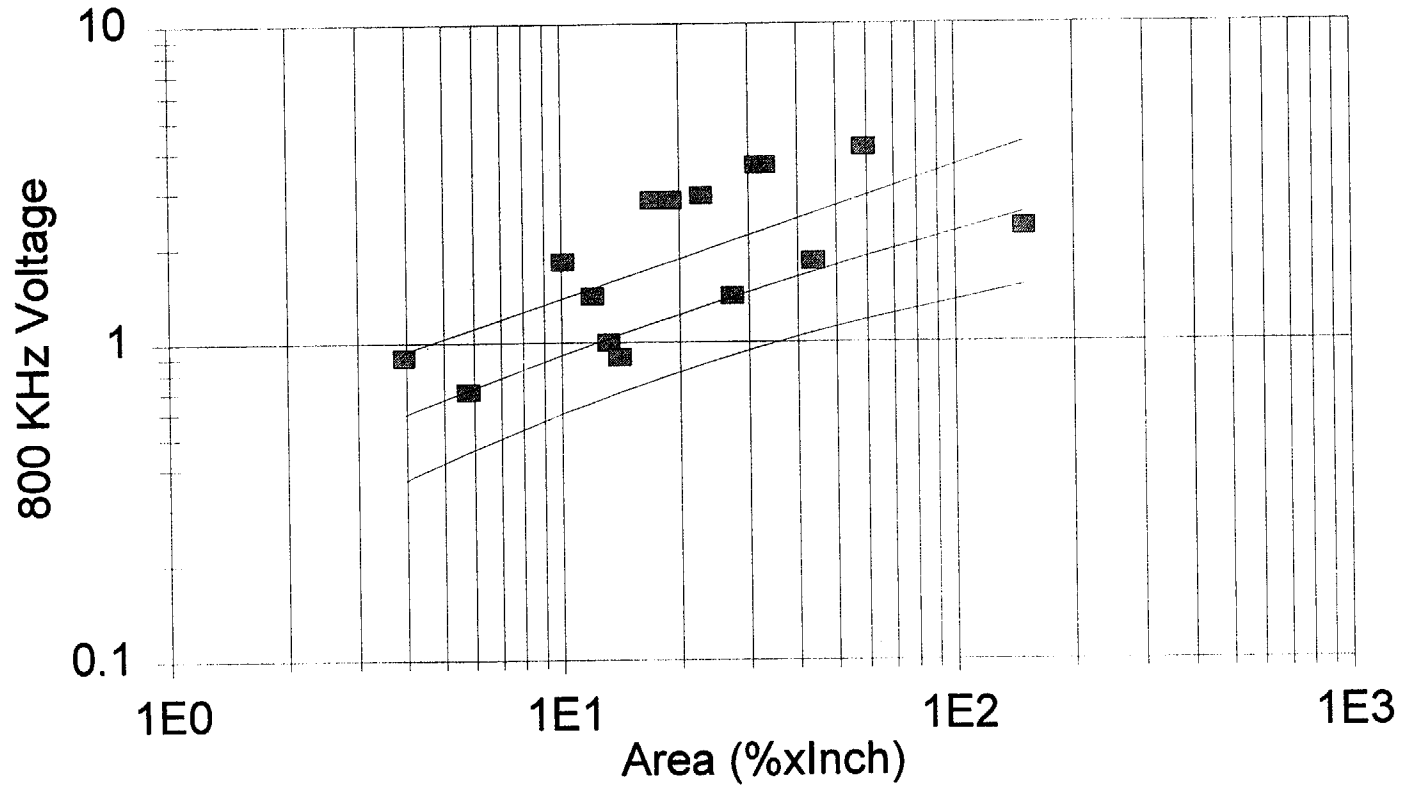
**Flaw Area/400 KHz Voltage**  
Adjusted Crack Area for R2C74



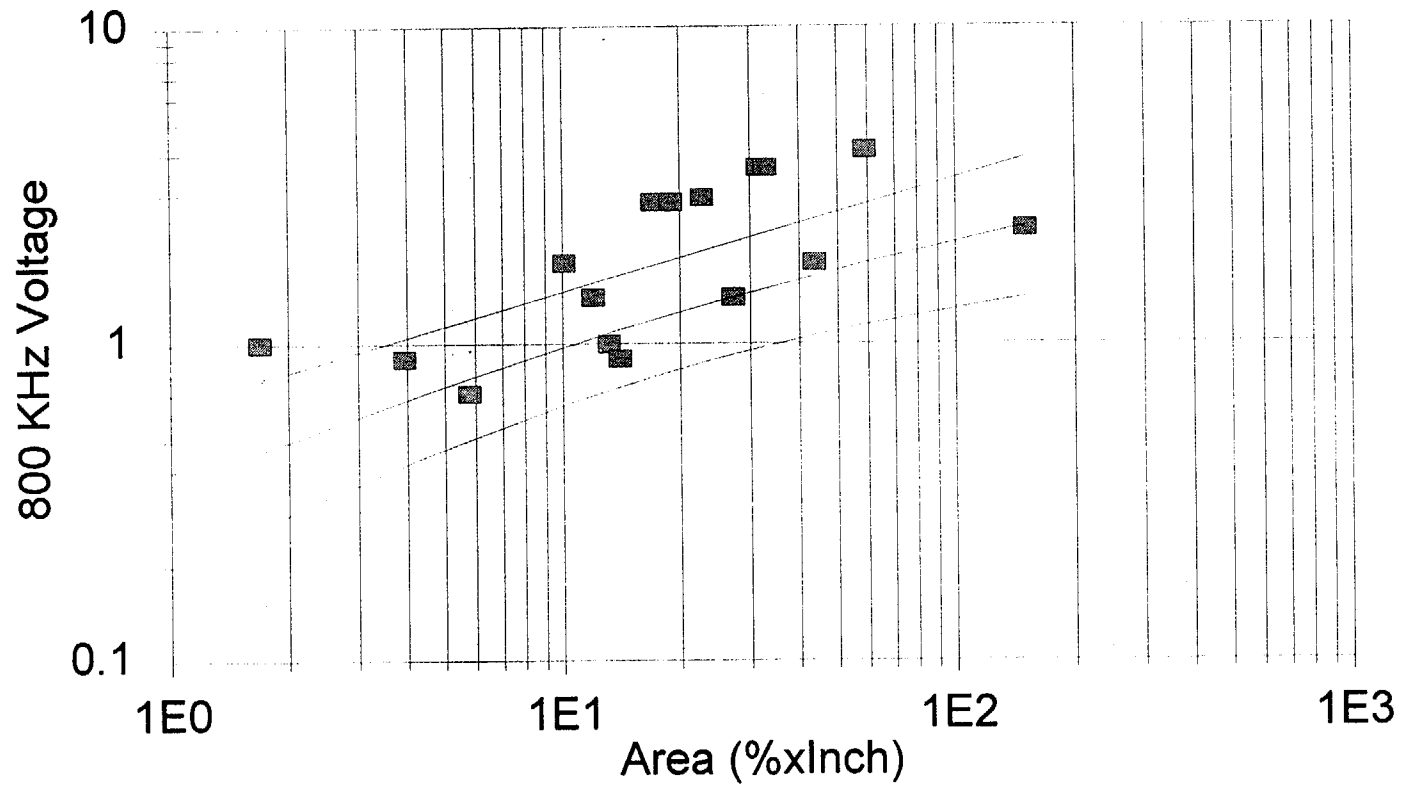
### Flaw Area/400 KHz Voltage



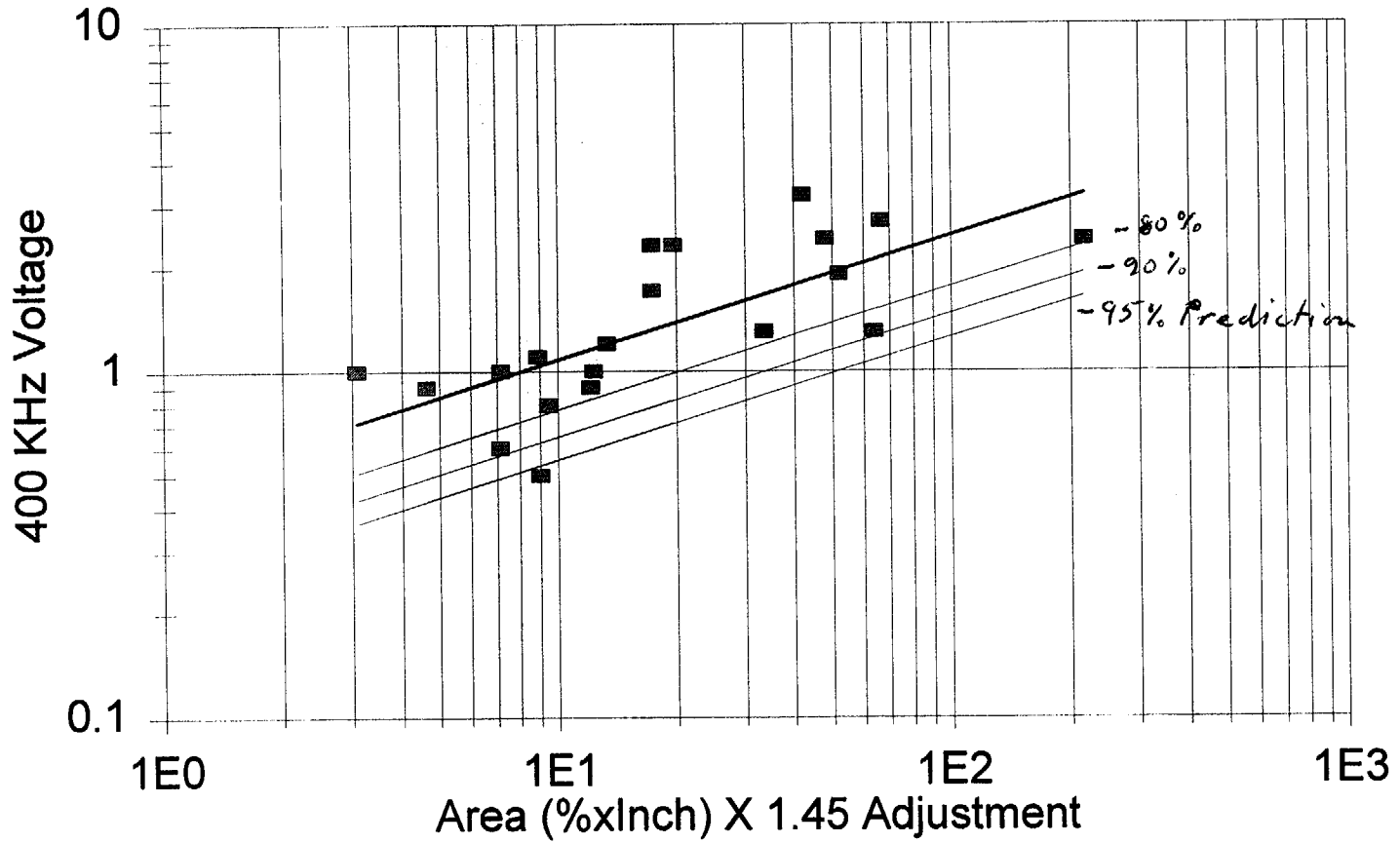
### Flaw Area/800 KHz

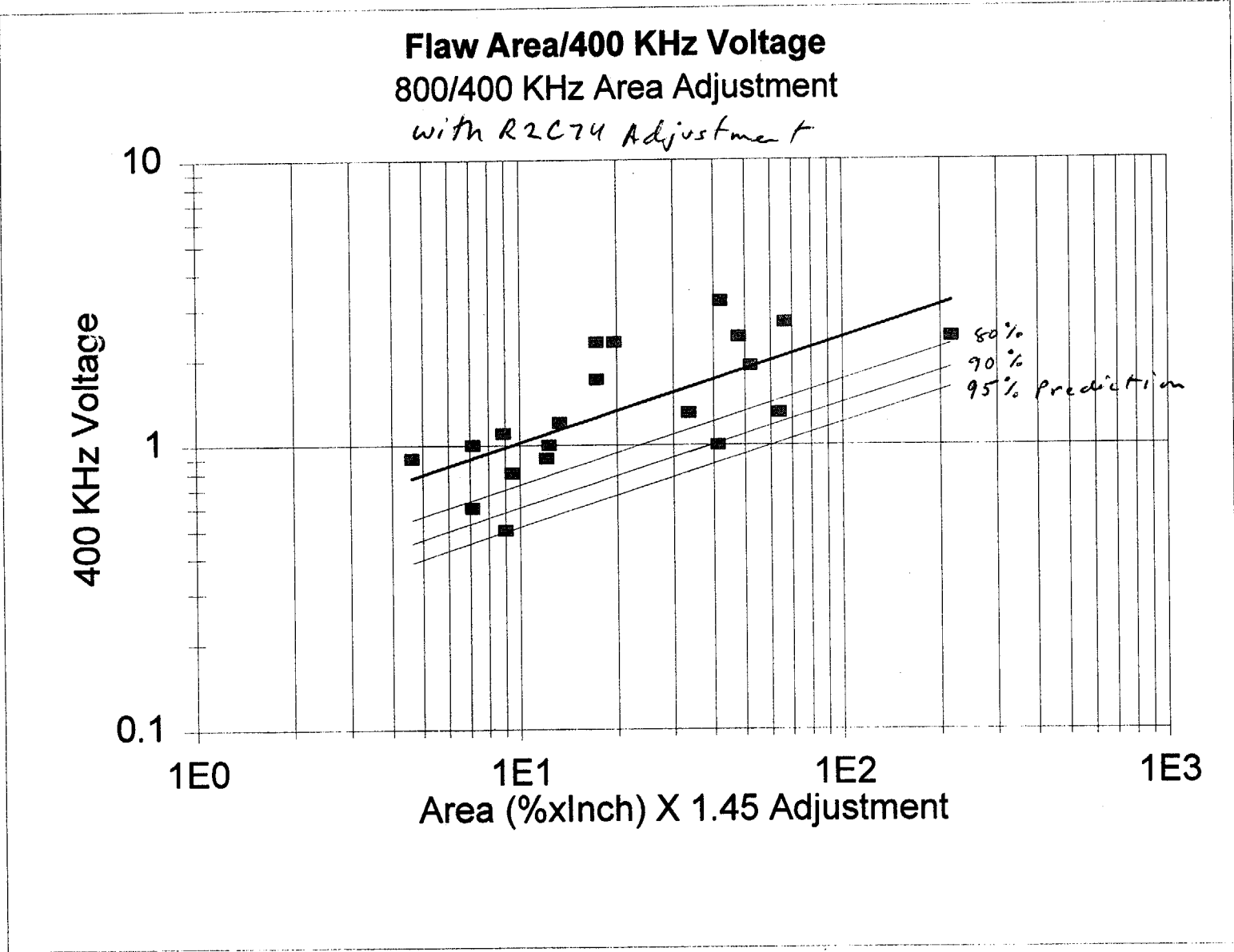


# Flaw Area/800 KHz



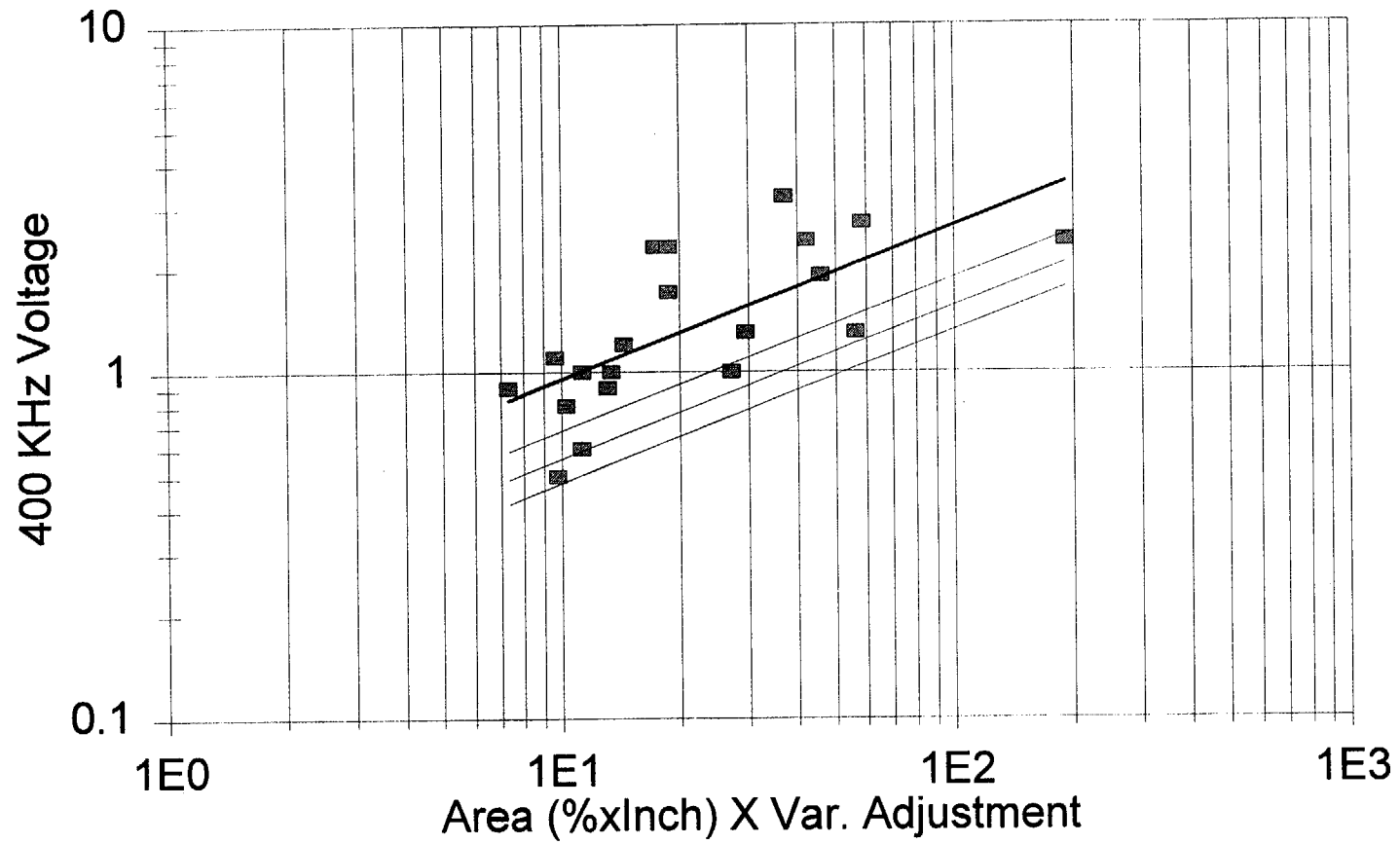
**Flaw Area/400 KHz Voltage**  
**800/400 KHz Area Adjustment**







### Flaw Area/400 KHz Voltage 800/400 KHz Area Adjustment



**Flaw Area/400 KHz Voltage**  
**800/400 KHz Area Adjustment**

