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Date:	6/30/00		
Time:	11:55 AM		
То:	Joe Muscara - RES	-	· ·

From: Saurin Majumdar

Pages: 3

Subject: Weibull plot attached

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INTRA-LABORATORY MEMO

June 30, 2000

To: Distribution

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From S. Majumdar

Subject Weibull increase in number of cracked tubes with time

Gorman et al. (NUREG/CR-6521) have fitted the observed number of cracked tubes with time at various plants with a 2-parameter Weibull distribution as follows:

$$\mathbf{F}(\mathbf{t}) = 1 - \exp\left[\left(-\frac{\mathbf{t}}{\mathbf{t}_{i}}\right)^{\mathbf{b}}\right]$$

where F is the fraction of tubes cracked at time t and t is a characteristic time. The Weibull modulus b has been reported by Gorman et al. to vary typically between 2 and 10. In Fig. 1, I have shown a plot for the variation of number of cracked tubes with time, using a fictitious plant with 1000 susceptible tubes and  $t_i = 10$  years. On a semi-log plot, as in Fig. 1, an exponential rise of number of cracked tubes with time would appear as a straight line. Thus, early in life, the number of tubes cracked would rise exponentially, particularly for high values of b. But the actual number of cracked tubes would depend strongly on the value of the Weibull modulus b.

xc: W. J. Shack D. R. Diercks J. Muscara

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