

**BRIDGING, OPEN, STUCK-AT FAULTS HANDLED DURING MANUFACTURING TEST**

Enter Requirements, Flow Down or Budgeted Values Here

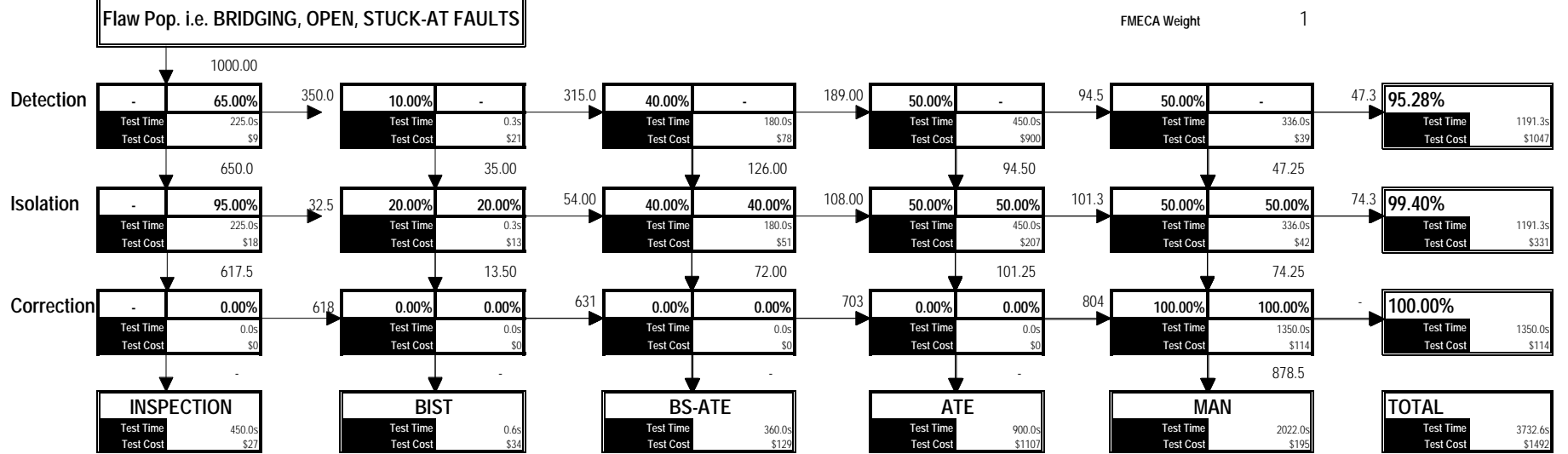
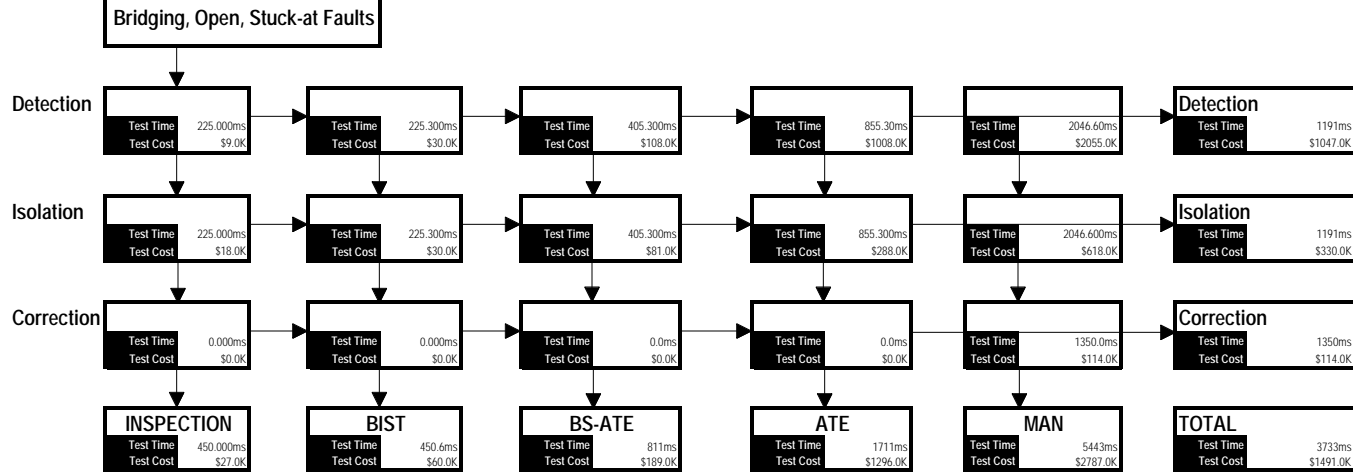


Fig. 2.3.2.2-3a. BM3 TSD1 Sheet 1 - Requirements TSD for FE

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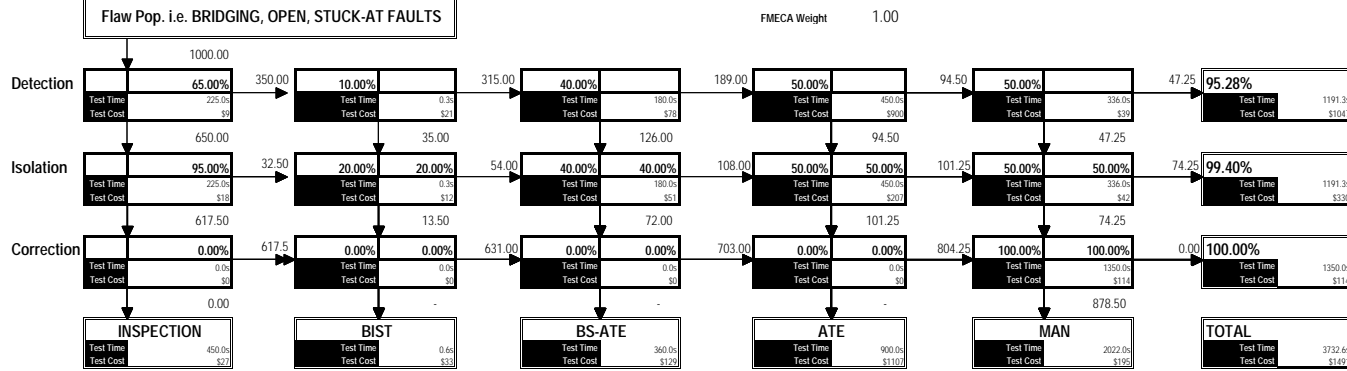
Specific Flaw or Flowdown Title - i.e. - BRIDGING, OPEN, STUCK-AT ERRORS HANDLED DURING MAN TEST

Enter Notes Here. Test Times & Test Costs are partial sums.



BRIDGING, OPEN, STUCK-AT FAULTS HANDLED DURING MANUFACTURING TEST

Roll-UP Shown Here (Do Not Change!)



Enter Budgeted Values Here

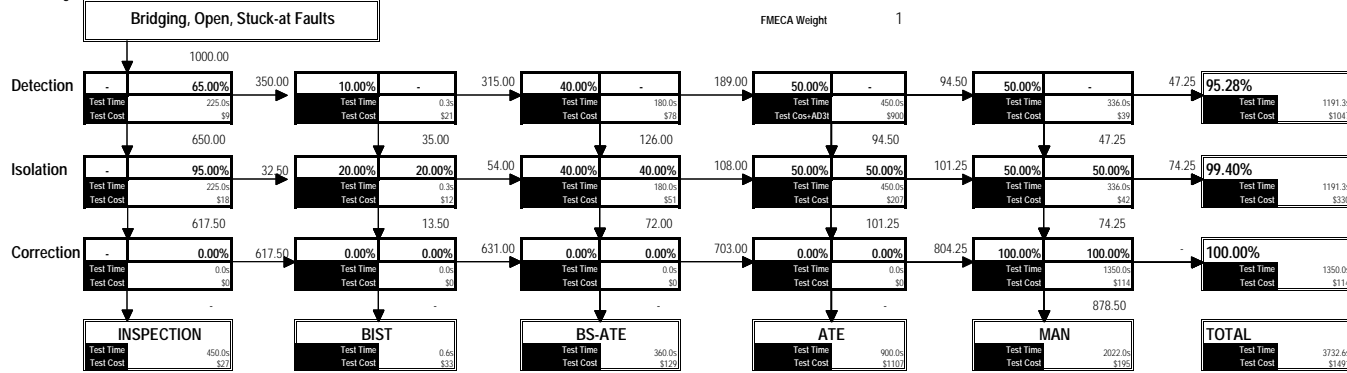


Fig. 2.3.2-2-3b. BM3 TSD1 Sheet 2 Prediction TSD for FE

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*Difference between Roll-up and Budget*

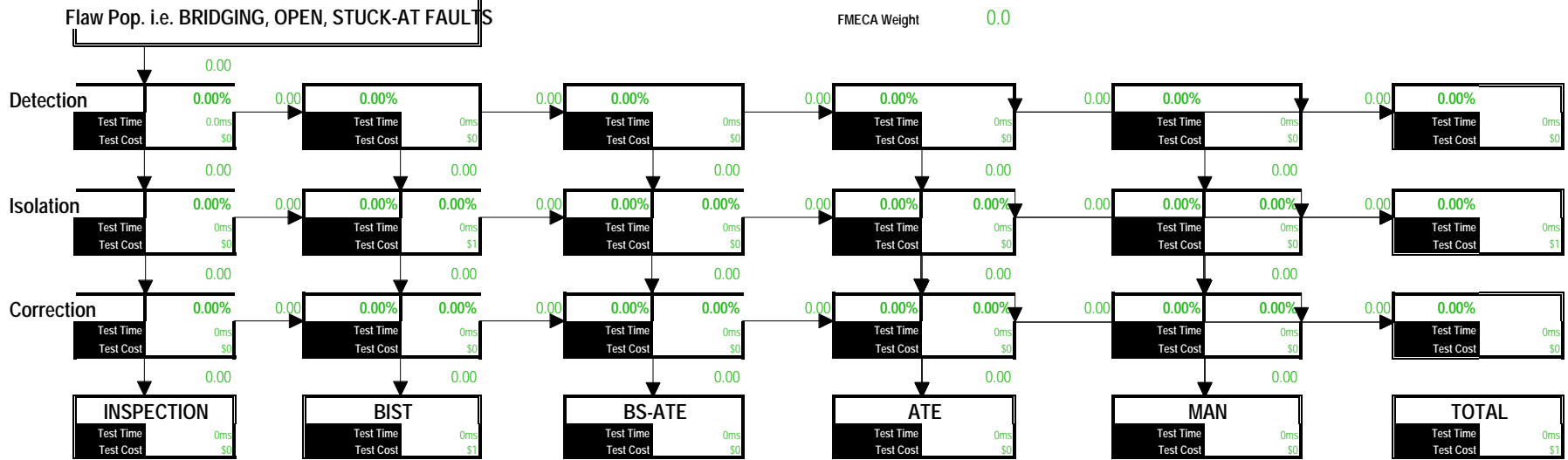
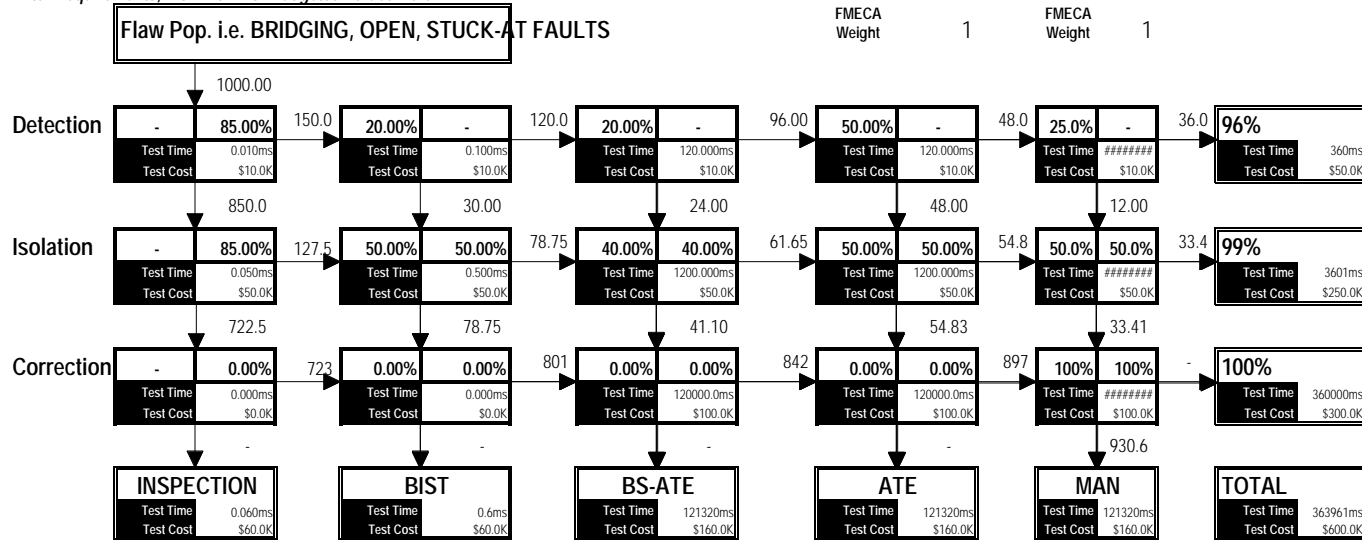


Fig. 2.3.2.2-3c. BM3 TSD1 Sheet 3 - (Prediction - Requirements) TSD

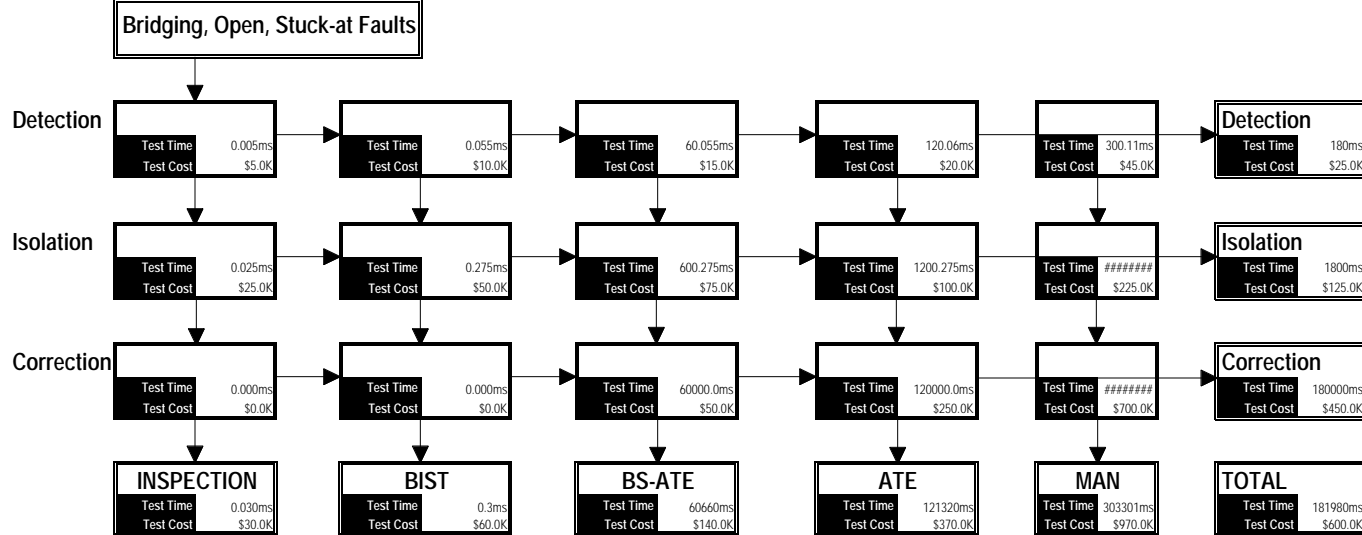
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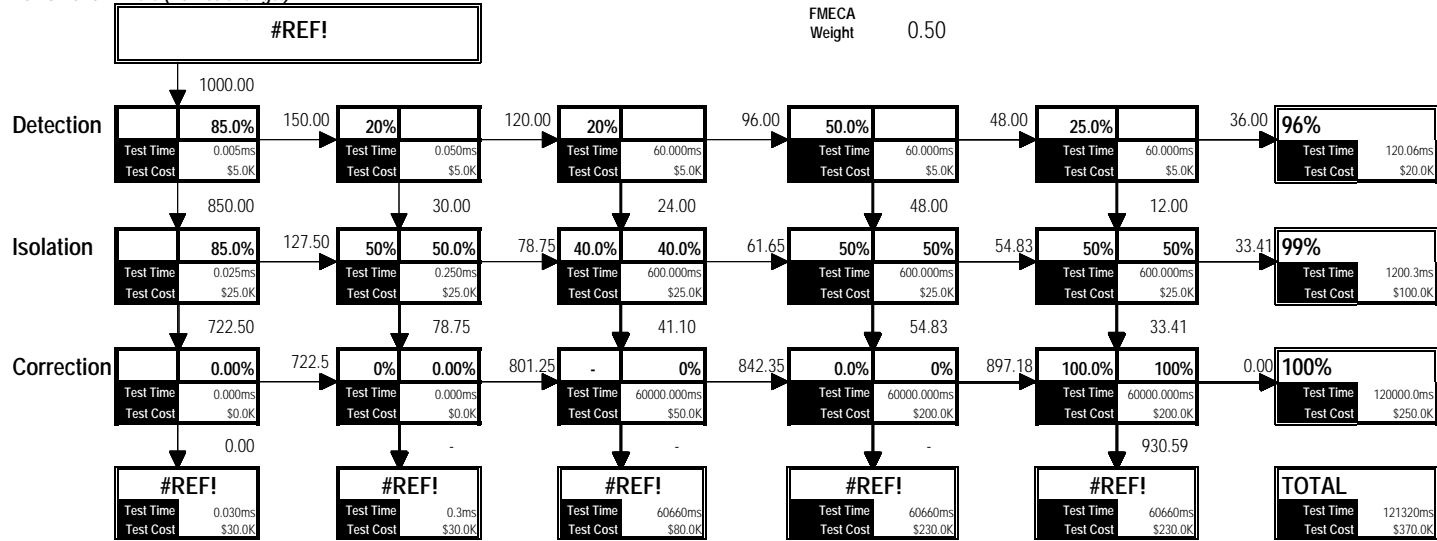
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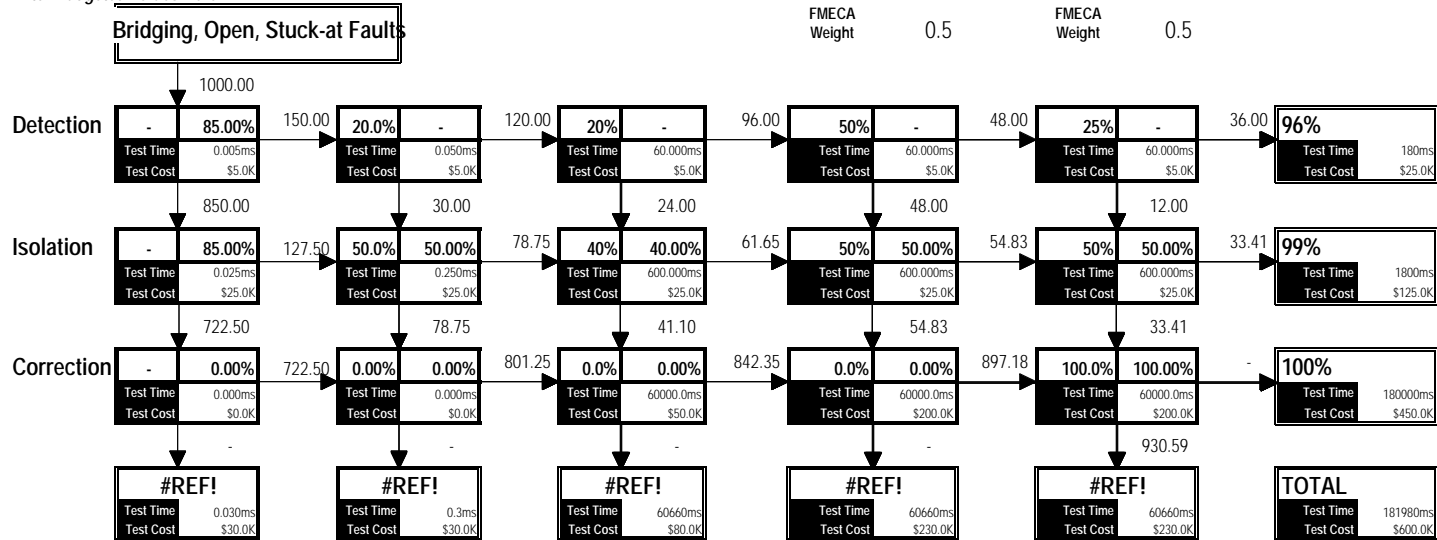


**Specific Flaw or Flowdown Title - i.e. - BRIDGING, OPEN, STUCK-AT ERRORS HANDLED DURING MAN TEST**

Roll-UP Shown Here (Do Not Change!)

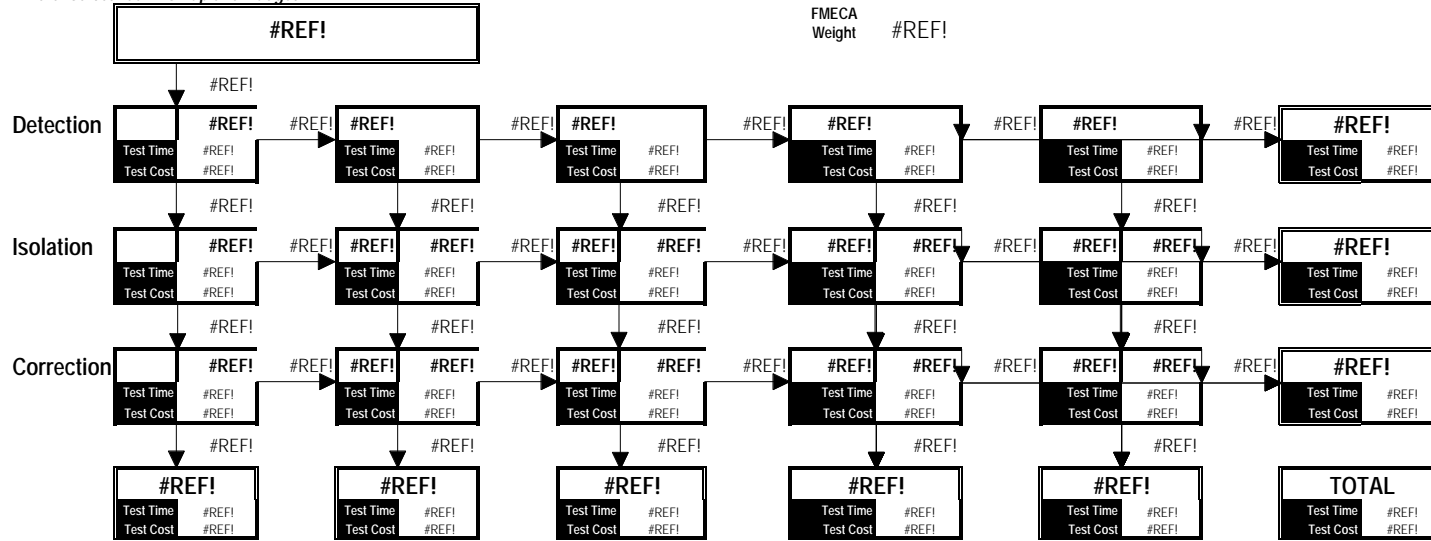


Enter Budgeted Values Here



#REF!

*Difference between Roll-up and Budget*



Variables

<b>Description</b>	<b>Variable Name</b>	<b>Value</b>	
Number of Means	num_means	3	
Number of Flaws (or Flow Downs)	num_flaws	7	
Next Flaw Pointer (to the 1st row)	next_flaw	185	