System Reliability with Complex Parallel Redundancy Analysis In DfRSoft

Free 28 Day Trial of this Software is Available at

www.DfRSoft.com

DfRSoft Software is the lowest price engineering tool in the marketplace and is the only complete tool you will find giving you all sorts of analytical capability besides this tool described below.

System Reliability with Complex Parallel Redundancy Analysis: Items in Series or Parallel, block diagram entry, up to 20 subsystems with each subsystem allowing up to 40 entries for a total of 800 items. Work in either MTBF or failure rate units. System analysis includes friendly block diagram entry format - simple transfer to power point of word document via copy paste. Quickly solve for parallel items whether it be 2 or 3 items in parallel or complex configurations such as N items out of K in Parallel. Parallel items with different FR and Repair Rates assessment, Standby and Active Parallel Units, Two Units with Switching, Active and Standby with Imperfect Switching. This in combination with DfRSoft’s Availability Spares module allows for excellent logistic studies. DfRSoft also has modules for telcordia and 217 predictions. Also of some related interest may be our module on software reliability predictions all included in DfRSoft with purchase.

Click to SEE (10 Min) VIDEO TUTORIAL ON RELIABILITY PLOTTING IN DfRSoft:

Or Click here or paste to browser for Videos: http://www.dfrsoft.com/DfR_Articles.html

Click to enlarge, if this does not open then

Click or paste: http://www.dfrsoft.com/SysRel.jpg

Further information http://www.dfrsoft.com/System%20Reliability.html