Field Return MTBF Analysis with Weibull & Mixed Mode Assessment 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. Pop up and video instructions are built into the DfRSoft to make it easy to use.

Field Return MTBF Analysis with Weibull and Mixed Modes Data Assessment: *MTBF analysis of shipped and returns per month at various confidence levels is now easy to do with DfRSoft.* Insert number of units shipped per month; number returned per month, add a delay (offset) for field instillation time, optional capability to provide different number of hours in operation per year with repairs versus replacement. Results is an Exponential analysis providing the MTBF, failure rate, PPM analysis over time at specified confidence level with and without the delay. Then further analysis can be done, click on Weibull Analysis Data Sort button. DfRSoft automatically sorts your data so that you can easily import the data into DfRSoft's Reliability Plot area where you can do a Weibull, Exponential and Mixed Modes Analysis. Pop up and video instructions are built into the DfRSoft to make it easy to use.

SEE DfRSoft FIELD RETURNS INSTRUCTIONAL VIDEO

Or for video click here: http://www.dfrsoft.com/DfR_Articles.html



Click to enlarge if this does not work

Click or paste this link into browser: <u>http://www.dfrsoft.com/Feild%20Return%202.jpg</u>

See Also

http://www.dfrsoft.com/Field%20Return%20Anal.html