REFERENCES
REFERENCES


41. GREGORY G. AND RESNIKOFF G.J. (1955), ' Some notes on mixed variables and attributes sampling plans', Technical Report No: 10, Applied Mathematics and Statistics Laboratory, Stanford University, California.


67. SCHILLING, E.G.(1967) , ' A general method for determining the OC of


69. SCHILLING, E.G. (1978) : A lot sensitive sampling plan for compliance
testing and acceptance inspection, Journal of Quality Technology,
Vol.10, No:2, pp.47-51.

70. SCHILLING, E.G. AND JOHNSON, N.C.(1980), ' Tables for the
construction of matched single, double and multiple sampling plan
with Application to MIL-STD-105 D', Journal of Quality Technology,
Vol.12, No.4, pp. 220-229.

71. SCHILLING, E.G. AND SHEESLEY, J.H. (1978), ' The performance of

72. SCHILLING, E.G. and SOMMERS, D.J.(1981), " Two point optional

73. SCHNEIDER, H.(1989), ' Failure censored variables sampling plans for


86. U.S. ARMY CHEMICAL CORPS ENGINEERING AGENCY (1953), 'Master Sampling Plans for Single, Double and Multiple Sampling', Army Chemical Center, Mary Land.


