


(1964a) Numerical evaluation of the integral
\[ Y(m,x) = \int_0^\infty \log^m t \cdot t^x \cdot e^{-t} \, dt. \]


(1967a) The order statistics \( y_i = \log(x_i^m) \), their properties and use for parameter estimation. Contract AF 61(052)-943; Jan 1967 AFML-TR-67-161.

(1967b) Composition and decomposition of bounded variates with special reference to the Gamma and the Weibull distributions. AFML-TR-67-86.


(1967d) Estimation of parameters from large samples arbitrarily censored or truncated. Contract AF 61(052)-943, May 1967; AFML-TR-67-197. AD 658845/LL \#15.00 EACH


(1969b) The efficiencies of unbiased, linear estimators for scale and location parameters composed of one, two, or three order statistics. AFML-TR-69-134, April 1969.


July 2, 1990

STANDARDS INFORMATION—WHERE TO DIRECT CUSTOMERS

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