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AD0739008	MANUAL DEXTERITY, GRIP STRENGTH AND LEVEL OF ENDURANCE
AD0739009	A MEASURE OF SAFETY PROGRAM EFFECTIVENESS
AD0739010	A METHOD FOR ESTIMATING THE COST OF ACCIDENTS AT ARMY MATERIEL COMMAND INSTALLATIONS
AD0739011	A METHOD FOR MEASURING INJURY-EXPERIENCE TRENDS IN THE ARMY MATERIEL COMMAND
AD0739012	A NEW APPROACH FOR TESTING THE M16AL ANTIPERSONNEL MINE
AD0739013	OPTIMAL FACILITIES PLANNING FOR WAREHOUSING AT THE DEPOT LEVEL
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AD0739015	OPTIMAL SPECIFICATION OF PARALLEL REDUNDANCIES, SPARE SPARES, AND REPAIR FACILITIES FOR STEADY STATE CONDITIONS WITH MULTIPLE FAILURE AND REPAIR RATES
AD0739016	AN OPTIMIZATION APPROACH TO THE DETERMINATION OF MAINTENANCE FLOAT REQUIREMENTS
AD0739017	OPTIMIZATION OF OVERHAUL COSTS FOR MULTI-FUNCTIONAL SYSTEMS WITH DEGRADATION
AD0739018	OPTIMIZATION OF SYSTEM DESIGN BY SPARE OR REPAIR DECISION THROUGH DYNAMIC PROGRAMMING
AD0739019	AN OPTIMUM METHOD FOR THE ALLOCATION OF FAILURES IN RELIABILITY TEST SPECIFICATIONS
AD0739020	A PRACTICAL TECHNIQUE FOR DEVELOPING MAINTAINABILITY REQUIREMENTS FOR ARMY SYSTEMS AND A HISTOGRAM DATA ANALYSIS TECHNIQUE FOR PREDICTING THE RESULTS OF THE MAINTAINABILITY DEMONSTRATION ON THE SYSTEM
AD0739021	PROBABILISTIC STRUCTURE DESIGN