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AD0476512 INFECTED MONKEYS AD0476514 LUNAR THERMOPHYSICS AD0476515 APPLICATION OF THE FINITE ELEMENT METHOD TO STRESS ANALYSIS OF SOLID PROPELLANT ROCKET GRAINS. VOL. II, PART 1 AD0476516 MAINTENANCE-FREE SILVER-CADMIUM BATTERIES FOR AIRCRAFT EMERGENCY APPLICATIONS AD0476519 NIKE-APACHE SPEEDBALL II. ROUND NO. 81 SN 36 (10 DECEMBER 1965) THE EFFECTS OF DESIGN PARAMETERS AND LOCAL FLOW FIELDS ON THE PERFORMANCE OF HYPERFLO SUPERSONIC PARACHUTES AND HIGH DYNAM PRESSURE PARACHUTE CONCEPTS AD0476521 COMBUSTION TERMINATION SYSTEM FOR 120-INCH-DIAMETER SOLID ROCKE MOTOR (TITAN III-C) AD0476522 SOLID STATE ANALOG COMPUTER AD0476524 NIKE-APACHE SPEEDBALL II. ROUND NO. 84 SN 39 (16 DECEMBER 1965) AD0476542 TRAINER ATTACHMENT VISUAL SIMULATOR SMK-43/F37A-T AD0476543 INTERFERENCE REDUCTION TECHNIQUES FOR PULSED TRANSMITTERS AD0476554 SELF-LUBRICATING BEARING MATERIALS AD0476555 DEVELOPMENT OF MANUFACTURING METHODS FOR A KA-BAND TUNABLE MAGNETRON. APPENDIX AD0476555 STUDY - FAR INFRARED GENERATOR AD0476557 SECURITY TECHNIQUES FOR EDP OF MULTILEVEL CLASSIFIED INFORMATION	AD0476512 INFECTED MONKEYS AD0476514 LUNAR THERMOPHYSICS AD0476515 APPLICATION OF THE FINITE ELEMENT METHOD TO STRESS ANALYSIS OF SOLID PROPELLANT ROCKET GRAINS. VOL. II, PART 1 AD0476516 MAINTENANCE-FREE SILVER-CADMIUM BATTERIES FOR AIRCRAFT EMERGENCY APPLICATIONS AD0476519 NIKE-APACHE SPEEDBALL II. ROUND NO. 81 SN 36 (10 DECEMBER 1965) THE EFFECTS OF DESIGN PARAMETERS AND LOCAL FLOW FIELDS ON THE PERFORMANCE OF HYPERFLO SUPERSONIC PARACHUTES AND HIGH DYNAMIC PRESSURE PARACHUTE CONCEPTS AD0476521 COMBUSTION TERMINATION SYSTEM FOR 120-INCH-DIAMETER SOLID ROCKE MOTOR (TITAN III-C) AD0476522 SOLID STATE ANALOG COMPUTER AD0476524 NIKE-APACHE SPEEDBALL II. ROUND NO. 84 SN 39 (16 DECEMBER 1965) AD0476542 TRAINER ATTACHMENT VISUAL SIMULATOR SMK-43/F37A-T AD0476543 INTERFERENCE REDUCTION TECHNIQUES FOR PULSED TRANSMITTERS AD0476545 SELF-LUBRICATING BEARING MATERIALS AD0476553 DEVELOPMENT OF MANUFACTURING METHODS FOR A KA-BAND TUNABLE MAGNETRON. APPENDIX AD0476555 STUDY - FAR INFRARED GENERATOR AD0476557 SECURITY TECHNIQUES FOR EDP OF MULTILEVEL CLASSIFIED INFORMATION AD0476557 EVEREADY CG-212 AIR-DEPOLARIZED BATTERIES IN BUOYS	AD0476511	NIKE-APACHE ROCKETS. SR-020 AND SR-021 (8 DECEMBER 1965)
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AD0476524 NIKE-APACHE SPEEDBALL II. ROUND NO. 84 SN 39 (16 DECEMBER 1965) AD0476542 TRAINER ATTACHMENT VISUAL SIMULATOR SMK-43/F37A-T AD0476543 INTERFERENCE REDUCTION TECHNIQUES FOR PULSED TRANSMITTERS AD0476547 SELF-LUBRICATING BEARING MATERIALS AD0476553 DEVELOPMENT OF MANUFACTURING METHODS FOR A KA-BAND TUNABLE MAGNETRON. APPENDIX AD0476554 DEVELOPMENT STUDY OF HIGH ENERGY COAXIAL LASER PUMPS AD0476555 STUDY - FAR INFRARED GENERATOR AD0476557 SECURITY TECHNIQUES FOR EDP OF MULTILEVEL CLASSIFIED INFORMATION	AD0476524 NIKE-APACHE SPEEDBALL II. ROUND NO. 84 SN 39 (16 DECEMBER 1965) AD0476542 TRAINER ATTACHMENT VISUAL SIMULATOR SMK-43/F37A-T AD0476543 INTERFERENCE REDUCTION TECHNIQUES FOR PULSED TRANSMITTERS AD0476547 SELF-LUBRICATING BEARING MATERIALS AD0476553 DEVELOPMENT OF MANUFACTURING METHODS FOR A KA-BAND TUNABLE MAGNETRON. APPENDIX AD0476554 DEVELOPMENT STUDY OF HIGH ENERGY COAXIAL LASER PUMPS AD0476555 STUDY - FAR INFRARED GENERATOR AD0476557 SECURITY TECHNIQUES FOR EDP OF MULTILEVEL CLASSIFIED INFORMATION AD0476561 EVEREADY CG-212 AIR-DEPOLARIZED BATTERIES IN BUOYS	AD0476521	COMBUSTION TERMINATION SYSTEM FOR 120-INCH-DIAMETER SOLID ROCKET MOTOR (TITAN III-C)
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