AD0752474	THREE-TERM EXPONENTIAL PRODUCT SOLUTION FOR THE CURRENT ON DIPOLE ANTENNAS IN HOMOGENEOUS ISOTROPIC MEDIA
AD0752475	DESCRIPTION OF A RADIATION PACKAGE FOR THE NAVAL POSTGRADUATE SCHOOL GENERAL CIRCULATION MODEL
AD0752476	REACTION OF CARBONYL FLUORIDE WITH FLUORINE IN THE PRESENCE OF VARIOUS FLUORIDES AS CATALYSTS
AD0752477	FACTORS LEADING TO THE ACCEPTANCE OR REJECTION OF TRAINING DEVICES
AD0752478	HYDRAULIC MODEL MEASUREMENTS OF TIDAL CURRENTS AROUND CAPE HENLOPEN, DELAWARE
AD0752479	FURTHER STUDIES OF COMPUTER SIMULATION OF SLAMMING AND OTHER WAVE- INDUCED VIBRATORY STRUCTURAL LOADINGS ON SHIPS IN WAVES
AD0752480	STUDY OF THE FACTORS WHICH AFFECT THE ADEQUACY OF HIGH-STRENGTH, LOW ALLOY STEEL WELDMENTS FOR CARGO SHIP HULLS
AD0752481	DEVELOPMENT OF A TELEMETRY SYSTEM UTILIZING INTEGRATED CIRCUITRY
AD0752482	A COMPUTER PROGRAM TO INTERPOLATE Y EQUAL F (X, Z, W) FROM DATA CURVES INPUT AS TABULAR ARRAYS
AD0752483	DETERMINING THE DYNAMIC BULK MODULUS AND THE ELASTIC-LOSS FACTOR OF POLYMERS FROM ACOUSTIC MEASUREMENTS
AD0752484	A STRUCTURE-FLUID INTERACTION CAPABILITY FOR THE NASA STRUCTURAL ANALYSIS (NASTRAN) COMPUTER PROGRAM
AD0752485	VON NEUMANN-MORGENSTERN UTILITY FUNCTIONS ON TWO ATTRIBUTES
AD0752486	PULSED NEON LASER BATHYMETRIC STUDIES USING SIMULATED DELAWARE BAY WATERS
AD0752487	DEVELOPMENT OF EXPERIMENTAL POURBAIX DIAGRAMS FOR THE PREDICTION OF CORROSION BEHAVIOR
AD0752488	BERNOULLIAN UTILITIES FOR MULTIPLE-FACTOR SITUATIONS
AD0752489	AXIOMS FOR LEXICOGRAPHIC PREFERENCES
AD0752490	LEXICOGRAPHIC ORDERS, UTILITIES AND DECISION RULES: A SURVEY
AD0752491	THE THERMAL CONDUCTIVITY OF PURE WATER AND STANDARD SEA WATER AS A FUNCTION OF PRESSURE AND TEMPERATURE. PART 3. STANDARD SEA WATER
AD0752492	TEST PLAN FOR NON-DESTRUCTIVE INSPECTION INVESTIGATION OF THE CATAPULT AND ARRESTED LANDING CARRY-THROUGH STRUCTURE OF THE E-2 AIRCRAFT
AD0752493	TEST PLAN REPORT FOR CATAPULT FATIGUE TEST OF THE MODEL C-2A AIRPLANE
AD0752494	ENVIRONMENTAL-ACOUSTICS ATLAS OF THE CARIBBEAN SEA AND GULF OF MEXICO. VOLUME 2. MARINE ENVIRONMENT

A D0752406	AIRCRAFT GLAZING MATERIALS. RESISTANCE TO CRACK PROPAGATION.
AD0752496	GLAZING MATERIALS
AD0752497	OBSERVATIONS OF THE NEUTRAL HYDROGEN ABSORPTION SPECTRUM OF CYGNUS X-3
AD0752498	EQUILIBRIUM STATE OF FINITE LENGTH PLASMA PUFFS: A GREEN'S FUNCTION APPROACH TO THE RESULTANT GENERALIZED AXISYMMETRIC POTENTIAL EQUATION
AD0752499	ANNUAL REPORT (10TH) OF THE MECHANICS PROPERTIES DATA CENTER
AD0752500	COMPARISON OF NAVY AND AIR FORCE ADMINISTRATIVE AND DISCIPLINARY DISCHARGES
AD0752501	UNSTEADY AERODYNAMICS OF HELICOPTER ROTORS
AD0752502	TECHNICAL EVALUATION REPORT ON AGARD FLIGHT MECHANICS PANEL SYMPOSIUM ON STABILITY AND CONTROL
AD0752503	RESEARCH IN THE COASTAL AND OCEANIC ENVIRONMENT
AD0752504	A FORTRAN EXTENDED GRAPH ALGORITHMIC LANGUAGE (FGRAAL), TECHNICAL DOCUMENTATION
AD0752505	THE TENSILE STRENGTH OF BORON FILAMENT
AD0752506	INTERMETALLIC COMPOUNDS OF EXTREME STABILITY
AD0752507	LARGE FILE MANAGEMENT INFORMATION SYSTEMS
AD0752508	AUTOMATED LANGUAGE ANALYSIS
AD0752509	DETERMINING PRESENCE, THICKNESS, AND ELECTRICAL PROPERTIES OF STRATIFIED MEDIA USING SWEPT-FREQUENCY RADAR
AD0752510	STUDY OF A HIGHLY RELIABLE PILOT'S VERTICAL DISPLAY SYSTEM
AD0752511	THE DETERMINATION OF HYDROGEN SULFIDE IN STACK GASES, IODOMETRIC TITRATION AFTER SULFITE REMOVAL
AD0752512	EVALUATION OF THE HAZARD FROM DRY ICE CARGO
AD0752513	THE INTERFERENCE OF ALIPHATIC HYDROCARBONS IN THE DETECTION OF AROMATICS WITH MSA LENGTH OF STAIN DETECTOR TUBES
AD0752514	LABORATORY GAS-VAPOR DILUTION SYSTEM
AD0752516	PREPARATION OF CALIBRATION CONCENTRATION OF SULFUR DIOXIDE. ANALYTICAL REFERENCE SERVICE STUDY
AD0752517	EVALUATION OF MERCURY VAPOR DETECTION METHODS
AD0752518	AIR POLLUTION MONITORING REVIEW. (PRESENTED AT THE ANNUAL BEE SYMPOSIUM (7TH) HELD AT BROOKS AFB, TEXAS.)
AD0752519	LASER FAMILIARIZATION INFORMATION
AD0752520	CALIBRATION OF LEMAIR MERCURY VAPOR DETECTOR
AD0752521	EVALUATION OF A COLORIMETRIC PERSONAL DOSIMETER FOR NITROGEN OXIDE

AD0752522 AIR POLLUTION ABATEMENT REQUIREMENTS AND CONSIDERATIONS FOR AIRCRAFT SMELTER, DAVIS-MONTHAN AIR FORCE BASE, ARIZONA AD0752523 AIR POLLUTION POTENTIAL FROM ELECTROPLATING OPERATIONS AD0752524 TESTING DESIGN AND PROCUREMENT OF INCINERATORS AD0752525 REVIEW OF VARIOUS AIR SAMPLING METHODS FOR SOLVENT VAPORS AD0752526 AN EVALUATION OF APHA METHOD FOR DETERMINING ARSENIC IN WATER AD0752527 TESTING OF COLORIMETRIC TUBES FOR NITROGEN DIOXIDE AND MONOMETHYLHYDRAZINE AD0752528 SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA, PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752541 IMAGING IN CLEAR OCEAN WATER AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SUPPLIES AND SPECTRA AD0752544 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL STABILIZATION OF		
AD0752524 TESTING DESIGN AND PROCUREMENT OF INCINERATORS AD0752525 REVIEW OF VARIOUS AIR SAMPLING METHODS FOR SOLVENT VAPORS AD0752526 AN EVALUATION OF APHA METHOD FOR DETERMINING ARSENIC IN WATER AD0752527 TESTING OF COLORIMETRIC TUBES FOR NITROGEN DIOXIDE AND MONOMETHYLHYDRAZINE AD0752528 SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752522	
AD0752525 REVIEW OF VARIOUS AIR SAMPLING METHODS FOR SOLVENT VAPORS AD0752526 AN EVALUATION OF APHA METHOD FOR DETERMINING ARSENIC IN WATER AD0752527 TESTING OF COLORIMETRIC TUBES FOR NITROGEN DIOXIDE AND MONOMETHYLHYDRAZINE AD0752528 SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA	AD0752523	AIR POLLUTION POTENTIAL FROM ELECTROPLATING OPERATIONS
AD0752526 AN EVALUATION OF APHA METHOD FOR DETERMINING ARSENIC IN WATER AD0752527 TESTING OF COLORIMETRIC TUBES FOR NITROGEN DIOXIDE AND MONOMETHYLHYDRAZINE AD0752528 SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752524	TESTING DESIGN AND PROCUREMENT OF INCINERATORS
AD0752527 TESTING OF COLORIMETRIC TUBES FOR NITROGEN DIOXIDE AND MONOMETHYLHYDRAZINE AD0752528 SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752525	REVIEW OF VARIOUS AIR SAMPLING METHODS FOR SOLVENT VAPORS
AD0752537 MONOMETHYLHYDRAZINE AD0752528 SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752526	AN EVALUATION OF APHA METHOD FOR DETERMINING ARSENIC IN WATER
AD0752529 NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752527	
AD0752530 SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752528	SULFITE AND THIOSULFATE IN WATER OR PHOTOGRAPHIC WASTE WATERS
AD0752531 APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752529	NOISE EXPOSURE AT AIRCRAFT MAINTENANCE POSITIONS
AD0752532 ADJACENCY IN DIGITAL PICTURES AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752530	SURVEY FOR MOSQUITO CONTROL, GRAND FORKS AFB, NORTH DAKOTA
AD0752533 GRAPHS, TABLES AND DISCUSSION TO AID IN THE DESIGN AND EVALUATION OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752531	APPROXIMATE CONFIDENCE INTERVALS FOR COEFFICIENTS OF VARIATION
AD0752533 OF AN ACCEPTANCE SAMPLING PROCEDURE BASED ON CUMULATIVE SUMS AD0752534 AIR POLLUTION AND INDUSTRIAL HYGIENE EVALUATION OF MAINTENANCE SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752532	ADJACENCY IN DIGITAL PICTURES
AD0752534 SHOPS, TINKER AFB, OKLAHOMA. PART I AD0752535 NOISE ENVIRONMENTS OF CONTROL TOWERS AD0752536 DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752533	
DETERMINATION OF HUMAN BLOOD CHOLINESTERASE. INSTRUCTIONS FOR COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752534	
AD0752536 COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND INTERPRETATION OF RESULTS AD0752538 EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS AD0752539 STUDY ON LABORATORY CERTIFICATION AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752535	NOISE ENVIRONMENTS OF CONTROL TOWERS
AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752536	COLLECTION OF SAMPLES, STORAGE STABILITY, SHIPPING OF SAMPLES AND
AD0752540 PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752538	EFFICIENCY STUDIES ON 1967 AND 1971 ROCKET PROPELLANT CANISTERS
AD0752541 EFFECT OF ATOMIC OXYGEN UPON THE N2 VIBRATIONAL TEMPERATURE IN THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752539	STUDY ON LABORATORY CERTIFICATION
AD0752541 THE LOWER THERMOSPHERE AD0752542 QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752540	PULSED-POWER BURNOUT OF INTEGRATED CIRCUITS
AD0752543 IMAGING IN CLEAR OCEAN WATER AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752541	
AD0752544 SIMPLE X-RAY BANDPASS FILTERS FOR NANOSECOND RESOLUTION OF PLASMA SPECTRA EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752542	QUENCHING OF VIBRATIONALLY EXCITED N2 BY ATOMIC OXYGEN
AD0752544 PLASMA SPECTRA AD0752546 EXPERIMENTAL LATERAL LANDING COMPUTER WITH INERTIAL	AD0752543	IMAGING IN CLEAR OCEAN WATER
1.000/5.75461	AD0752544	
	AD0752546	
AD0752547 EXPERIMENTAL DISPLAY REFERENCED FLIGHT CONTROL SYSTEM WITH AUTOMATIC TAKEOFF ROTATION AND CLIMBOUT	AD0752547	
AD0752548 BI-NORMAL COORDINATES IN DISCRETE SYSTEMS WITH APPLICATION TO AN AIRCRAFT SHIMMY PROBLEM	AD0752548	
AD0752549 DAMAGE THRESHOLD STUDIES OF GLASS LASER MATERIALS	AD0752549	DAMAGE THRESHOLD STUDIES OF GLASS LASER MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 4 of 23

AD0752550	ANALYSIS AND EXTENSION OF LUMPED PARAMETER NONLINEAR ESTIMATION ALGORITHMS
AD0752551	LIGHTNING AND STATIC ELECTRICITY CONFERENCE, 12-15 DECEMBER 1972
AD0752552	NITRAMINE COMBUSTION PROBLEMS
AD0752553	SMAUG, A COMPUTER CODE TO CALCULATE THE NEUTRON AND GAMMA PROMPT DOSE ENVIRONMENT IN THE VICINITY OF AN ATMOSPHERIC NUCLEAR DETONATION
AD0752554	HYPERVELOCITY LAUNCHER IMPROVEMENT TECHNIQUES
AD0752555	ABRASION RESISTANCE OF POLYBENZIMIDAZOLE FIBROUS MATERIALS
AD0752556	SOLID STATE RESEARCH 1972:3
AD0752557	V/STOL AIRCRAFT AERODYNAMIC PREDICTION METHODS INVESTIGATION. VOLUME 1. THEORETICAL DEVELOPMENT OF PREDICTION METHODS
AD0752558	V/STOL AIRCRAFT AERODYNAMIC PREDICTION METHODS INVESTIGATION. VOLUME 2. APPLICATION OF PREDICTION METHODS
AD0752559	V/STOL AIRCRAFT AERODYNAMIC PREDICTION METHODS INVESTIGATION. VOLUME 3. MANUAL FOR COMPUTER PROGRAMS
AD0752560	CONTACTS BETWEEN CHALCOGENIDE GLASSES, METALS AND SEMICONDUCTORS
AD0752561	A RADIATION EFFECTS RESEARCH PROGRAM
AD0752562	DEVELOP ACCELERATION AND BRAKE MONITOR SYSTEM
AD0752563	V/STOL AIRCRAFT AERODYNAMIC PREDICTION METHODS INVESTIGATION. VOLUME 4. LITERATURE SURVEY
AD0752564	RATES AND MECHANISMS OF REACTIONS OF FLUORINE CONTAINING ROCKET PROPELLANTS
AD0752565	PROPAGATION OF MULTIWAVELENGTH LASER RADIATION THROUGH ATMOSPHERIC TURBULENCE
AD0752566	EIGENVALUE INVESTIGATIONS IN THE THEORY OF MATRICES APPLICABLE TO PROBLEMS IN THE STABILITY OF OSCILLATORY PHENOMENA OCCURRING IN AIRCRAFT DESIGN, AND RELATED COMPUTATIONAL PROBLEMS
AD0752567	DEVELOPMENT AND EVALUATION OF A NEW EARTH EXCAVATOR
AD0752568	CAUSALITY STRUCTURE OF ENGINEERING SYSTEMS
AD0752569	GLOBAL WEATHER MODELING WITH VECTOR SPHERICAL HARMONICS
AD0752570	THE PRESERVATION OF HUMAN BLOOD
AD0752571	DEVELOPMENT OF AUTOMATED METHODS FOR DETECTION OF ANTI- GLOBULINS AND MEASUREMENT OF IMMUNOGLOBULIN ANTIGENS
AD0752572	TURBULENT WAKE STUDIES
AD0752573	A PHENOMENOLOGICAL CRITERION FOR UNIAXIAL YIELD OF DUCTILE MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 5 of 23

AD0752574	RESEARCH ON LOW ENERGY SIGNAL DETECTION CAPABILITY
AD0752575	STRENGTHENING MECHANISM OF HIGH STRENGTH TITANIUM ALLOYS
AD0752576	DEVELOPMENT OF ABRASIVE OIL CONTAMINANT INDICATOR SYSTEM FOR M35A2 2 1/2 TON TRUCK AND M151A2 1/4 TON TRUCK ENGINES
AD0752577	DEVELOPMENT OF FUEL FILTER CONDITION INDICATOR FOR M35A2 2 1/2 TON TRUCK
AD0752578	PISTON ENGINE COMBUSTION PARAMETERS
AD0752579	AN INVESTIGATION OF HELICOPTER TRANSMISSION NOISE REDUCTION BY VIBRATION ABSORBERS AND DAMPING
AD0752580	A NUCLEONIC SENSOR FOR DETECTING METAL IN RECIRCULATING LUBRICATING OIL SYSTEMS
AD0752581	FUEL MODIFICATION FOR ABATEMENT OF AIRCRAFT TURBINE ENGINE OXIDES OF NITROGEN EMISSIONS
AD0752582	REPORT ON ELECTRONIC AND IONIC REACTIONS IN ATMOSPHERIC GASES
AD0752583	THE SUPERSONIC COMPRESSOR RESEARCH AT THE VON KARMAN INSTITUTE FOR FLUID DYNAMICS
AD0752584	RADIATION-STABLE PRECISION QUARTZ OSCILLATORS
AD0752585	THE LOW HUB-TIP RATIO SUPERSONIC AXIAL-FLOW COMPRESSOR. VOLUME I
AD0752586	THE ELECTRONIC PROPERTIES INFORMATION CENTER (EPIC)
AD0752587	WAKE CHARACTERISTICS STUDIES
AD0752588	MECHANICS OF CLOSED-DIE FORGING (PHASE II)
AD0752589	SILICON CARBIDE WHISKER-METAL MATRIX COMPOSITES
AD0752590	DYNAMICS OF STIFFENED CYLINDRICAL SHELLS WITH SPATIALLY VARYING CURVATURE
AD0752591	FIREBALL ENTRAINMENT STUDY
AD0752592	TURBULENT WAKES
AD0752593	DEVICE APPLICATION OF HIGH TEMPERATURE SUPERCONDUCTORS
AD0752594	PLASTIC MATERIALS FOR EYE PROTECTION FROM LASERS
AD0752595	CONCEPTUAL DESIGN OF A MECHANICAL SHIPYARD FOR FAST DEPLOYMENT LOGISTICS (X) PRODUCTION
AD0752596	COVALENT BORON HYDRIDE CHEMISTRY: FULL SUMMARY OF RESEARCH SUPPORTED THROUGH THE CONTRACT
AD0752597	DISPLACEMENT OF DIBORANE FROM PENTABORANE(9) BY STRONG MOLECULAR BASES
AD0752598	THE IODINATION OF DICARBAHEXABORANES
AD0752599	MICROBIAL CORROSION

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 6 of 23

AD0752601	MONTANA LARGE APERTURE SEISMIC ARRAY
AD0752602	ULTRASONIC TRANSMISSION INVESTIGATIONS FOR TURBINE INLET GAS TEMPERATURE MEASUREMENT
AD0752603	EVALUATION OF TEST DATA ON JET ENGINE COMBUSTION BURN-THROUGH FLAMES
AD0752604	HIGH TEMPERATURE GENERATOR COMPONENT DEVELOPMENT
AD0752605	DIAPHRAGM RUPTURE EFFECTS ON AN EXPANDING FLOW IN A TUBE
AD0752606	A QUARTZ LAMP BANK FOR THE CHARACTERIZATION OF THERMALLY PROTECTIVE MATERIALS
AD0752607	SIGNALS, HAND OR WEAPON LAUNCHED, SMOKE/PYROTECHNIC
AD0752608	MORTARS
AD0752609	GROWTH OF MULTICOMPONENT COMPOSITES FROM THE MELT
AD0752610	PULSE MODE PERFORMANCE MODEL
AD0752611	HISTORICAL SUMMARY OF ACTIVITIES IN THE UC-FAA FOG CHAMBER
AD0752612	CARTON/MOTOR SAMPLE CORRELATION
AD0752613	PRESENT STATUS OF THE TANK ARMOR PROGRAM AND PROPOSED PROGRAM FOR DEVELOPMENT OF ARMOR TO DEFEAT HEAT AND HEP PROJECTILES
AD0752614	DEVELOPMENT OF A DISCRETE ADDRESS BEACON SYSTEM
AD0752615	GRENADE LAUNCHER, SHOULDER FIRED
AD0752617	A SOCIAL SYSTEMS ANALYSIS OF THE NAVAL ORGANIZATION: ORGANIZATIONAL CHARACTERISTICS AND EFFECTIVENESS OF NAVAL SHIPS
AD0752618	PRELOCKUP INTERFERENCE PROTECTION WITH ADAPTIVE ARRAYS
AD0752620	AIRBORNE NOISE CONTROL FOR VERTICALLY STACKED BATHROOMS WITH MECHANICAL EXHAUST SYSTEMS
AD0752621	INVESTIGATION OF LONGITUDINAL POLARIZATION AND OTHER PROPERTIES OF SOME BETA-TRANSITIONS
AD0752622	VISCOELASTIC PROPERTIES OF HETEROPHASE BLENDS OF HOMOPOLYMERS AND BLOCK COPOLYMERS
AD0752623	PREDICTION OF PARTICIPATION AND ACHIEVEMENT IN THE UNITED STATES ARMED FORCES INSTITUTE (USAFI) GENERAL EDUCATIONAL DEVELOPMENT (GED) PROGRAM
AD0752624	THE SYNTHESIS OF NEW ANTIMALARIAL DRUGS
AD0752625	AN INVESTIGATION OF AIRBORNE DISPLAYS AND CONTROLS FOR SEARCH AND RESCUE (SAR). VOLUME VI. AVIONICS REQUIREMENTS FOR THE HH-53C HELICOPTER
AD0752626	MAINTENANCE OF RESERVE COMPONENTS IN A VOLUNTEER ENVIRONMENT. VOLUME 2. APPENDIX A: PHASE 1

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 7 of 23

AD0752627	A COMMUNITY/AIRPORT ECONOMIC DEVELOPMENT MODEL. VOLUME I. GENERAL CONCEPT AND APPLICATION
AD0752628	HELICOPTER ROTOR WAKE GEOMETRY AND AIRLOADS AND HELICOPTER ROTOR WAKES
AD0752630	COMPARISON OF MODEL AND FULL-SCALE SLAMMING IMPACT PRESSURE DATA
AD0752631	E-BEAM HCL LASER
AD0752632	HIGH TEMPERATURE EUTECTIC COMPOSITE AND ITS MODIFICATION
AD0752633	LASER TECHNOLOGY - LASER FREQUENCY - MOLECULAR AND SUPERCONDUCTING LASERS
AD0752634	STRATEGIC DISPOSITION TESTS AND THE INFLUENCE OF LEARNING STRATEGY ON THE PERFORMANCE AND BREAKDOWN OF SKILLS
AD0752636	EXPANDED SERVICE TEST - SYSTEM TEST OPERATIONS PROCEDURES MASK, FIELD, PROTECTIVE
AD0752637	TENTS AND SHELTERS
AD0752639	AN INVESTIGATION OF AIRBORNE DISPLAYS AND CONTROLS FOR SEARCH AND RESCUE (SAR). VOLUME IV. RESULTS OF HONEYWELL/BELL MOCKUP REVIEW
AD0752640	MULTIFREQUENCY BEAM PATTERN AND FREQUENCY RESPONSE OF Z-TYPE PIEZOELECTRIC TRANSDUCERS
AD0752644	A THEORY OF GENERALIZED RANDOM PROCESSES AND ITS APPLICATIONS
AD0752646	STROMUNGSMECHANIK UND WARMEUBERTRAGUNG. (6) UEBER SCHRANKEN DER LOESUNGEN DER GRENZSCHICHTGLEICHUNGEN FUER HYPERSCHALLSTROEMUNGEN (FLOW MECHANICS AND HEAT TRANSFER. (6) LIMITS OF SOLUTIONS OF THE BOUNDARY LAYER EQUATIONS FOR HYPERSONIC FLOW)
AD0752647	NUMERISCHE LOSUNGEN DER MAVIER-STOKES-GLEICHUNGEN FUR INKOMPRESSIBLE, ACHSENSYMMETRISCHE STROMUNGEN (NUMERICAL SOLUTIONS OF NAVIER-STOKES EQUATIONS FOR INCOMPRESSIBLE AXIALLY SYMMETRIC FLOW)
AD0752648	DIE UMSTROMUNG NICHTROTATIONSSYMMETRISCHER RUMPFE IN UNTER- UND UBERSCHALL (THE FLOW AROUND NON-AXIALLY SYMMETRIC BODIES IN SUBSONIC AND SUPERSONIC FLOW)
AD0752649	EINFLU EINER PLASTISCHEN VERFORMUNG AUF DAS KALTAUSHARTUNGSVERHALTEN VON ALCUMGL, ALCUMG2 UND ALZNMGCUO,5 (INFLUENCE OF PLASTIC DEFORMATION ON THE COLD AGE- HARDENED PROPERTIES OF ALCUMGL, ALCUMG2 AND ALZNMGCUO,5)
AD0752650	DIE BEWEGUNGSGLEICHUNG EINES WENDEKREISELS (EQUATIONS OF MOTION OF A RATE GYRO)
AD0752652	ULTRASONIFICATION OF BIOLOGICAL MATERIALS. 1. APPARATUS
AD0752662	PHOTOEJECTION DYNAMICS

AD0752676	LOCAL HEAT TRANSFER OF GAS-TURBINE BLADES ON SECTIONS WITH A LAMINAR BOUNDARY LAYER
AD0752677	DIE FILMVERDAMPFUNGSBRENNKAMMER UND IHRE PHYSIKALISCHEN GRUNDLAGEN (THE FILM VAPORIZATION COMBUSTER AND ITS PHYSICAL PRINCIPLES)
AD0752678	DARSTELLUNG VON SEKRETSTRUKTUREN UND WASSERREICHEN GEWEBEN MIT DEM KRYOTOM (HOW TO MAKE VISIBLE SECRETIVE STRUCTURES AND TISSUES OF HIGH HUMIDITY WITH THE CRYOTOM)
AD0752679	THE EFFECT OF POLYMER TYPE ADDITIVES ON THE EFFICIENCY OF THE DETERGENTS AND DISPERSANTS IN MOTOR OILS
AD0752685	CERTAIN NONLINEAR PROBLEMS OF THE NONSTEADY MOTION OF LIQUIDS AND GASES IN PIPELINES
AD0752686	FLOW AROUND WING PROFILE WITH THE PRESENCE OF THE SURFACE OF A SYSTEM OF SOURCES AND SINKS
AD0752687	THE INTERACTION OF INORGANIC SALTS WITH CLINKER MINERALS DURING HYDRATION
AD0752688	A STUDY OF THE CHANGE IN THICKNESS OF THE OIL LAYER IN OIL-FILM BEARINGS IN SHEET MILLS
AD0752689	ACCELERATED RELIABILITY TESTS BY THE CONTINUOUS LOADING METHOD
AD0752690	BEARING SEAT WITH GAS LUBRICATION
AD0752691	CONCERNING THE EFFECT OF THE ECCENTRICITY OF REINFORCEMENT UPON THE STABILITY OF CYLINDRICAL SHELLS
AD0752692	LINEAR STABILITY OF THREE-DIMENSIONAL EQUATIONS OF HYDROMECHANICS WITH VISCOSITY AND THERMAL CONDUCTIVITY
AD0752693	ELECTROMAGNETIC FIELD IN FIBER COMPOSITES
AD0752694	SPECTROSCOPIC AND PROBE STUDIES OF A LOW-PRESSURE JET
AD0752695	STATISTICAL INVESTIGATION OF THE INFLUENCE OF THE PARAMETERS OF A DYNAMIC SYSTEM ON THE SPECTRUM OF NATURAL FREQUENCIES
AD0752696	STABILITY OF A BOUNDARY LAYER IN THE PRESENCE OF A SUBLAYER OF FOREIGN LIQUID WITH HIGH VISCOSITY
AD0752697	ON EQUATIONS OF THE ROLLING OF AN ELASTIC TIRE
AD0752698	SHIPPING IN THE YEAR 2000 (MORSKOE SUDOKHODSTVO V 2000 GODU)
AD0752699	EFFECT OF LASER BEAMS ON BIOLOGICAL OBJECTS (VOZDEISTVIE LUCHEI KVANTOVOGO GENERATORA (LAZERA) NA BIOLOGICHESKIE OBEKTY)
AD0752700	PYROTECHNICS
AD0752708	PRINCIPAL RELATIONSHIPS OF THE THEORY OF ELASTIC ORTHOTROPIC PLATES OF VARIABLE RIGIDITY WITH ACCOUNT TAKEN OF TRANSVERSE SHEAR
AD0752712	DETECTING A POINT RADIATOR IN THE PRESENCE OF NONGAUSSIAN INTERFERENCE (OBNARUZHENIE TOCHECHNOGO IZLYCHATELYA V

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 9 of 23

	PRISUTSTVII FONOVYKH POMEKH NEGAUSSOVOGO TIPA)
AD0752713	COMPACTION TESTS ON GRAVELLY SOILS WITH COHESIVE SOIL MATRIX
AD0752714	VERDRAENGUNGSKORREKTUREN FUER RECHTECKIGE WINDKANAELE BEI EXZENTRISCHER LAGE DES MODELLS UND VERSCHLEIDENEN STRAHLBEGRENZUNGEN (DISPLACEMENT CORRECTIONS FOR WIND TUNNELS OF RECTANGULAR CROSS SECTION WITH MODELS ECCENTRICALLY POSITIONED UNDER VARIOUS FLOW PARAMETERS)
AD0752716	DER WAERMEUBERGANG IN WASSERTROPFEN UND SEINE BERUCKSICHTIGUNG BEI DER BERECHNUNG HOCH BELASTETER EINSPRITZKUEHLER(HEAT TRANSFER IN WATER DROPLETS AND ITS SIGNIFICANCE IN ANALYSIS OF HIGH PRESSURE JET COOLING)
AD0752717	EXPERIMENTELLER NACHWEIS STATIONAERER INVERSIONEN ATOMARER NIVEAUS IN EINEM EXPANDIERENDEN WASSERSTOFF-PLASMA (EXPERIMENTAL EVIDENCE FOR STATIONARY POPULATION INVERSIONS OF ATOMIC LEVELS IN AN EXPANDING HYDROGEN PLASMA)
AD0752718	DAS KUHLUNGSPROBLEM BEI LAMINAREN GRENZSCHICHTEN REALER GASE (THE COOLING PROBLEM IN LAMINAR BOUNDARY LAYERS OF REAL GASES)
AD0752719	EINFLU EINER KLEINEN BIEGESTEIFIGKEIT AUF DIE QUERSCHWINGUNGEN EINER EINGESPANNTEN RECHTECKIGEN MEMBRAN (INFLUENCE OF A SMALL BENDING STIFFNESS ON THE LATERAL VIBRATIONS OF A CLAMPED RECTANGULAR MEMBRANE)
AD0752741	DESIGN, TESTING, AND FIELD PUMPING OF GROUT MIXTURES
AD0752742	TANKER TRANSVERSE STRENGTH ANALYSIS PROGRAMMER'S MANUAL
AD0752743	COMPUTER PROGRAM FOR CALCULATING THE RESPONSE OF A PIPING NETWORK TO A SINUSOIDAL EXCITATION
AD0752744	A SELF-CONSISTENT AND DIRECT READING LASER HOMODYNE MEASUREMENT TECHNIQUE
AD0752745	MULTI-LEVEL MODELS FOR CAREER MANAGEMENT AND RESOURCE PLANNING
AD0752746	A COMMENT ON 'OPERATIONS RESEARCH AND MANAGEMENT SCIENCE TODAY, OR DOES AN EDUCATION IN CHECKERS REALLY PREPARE ONE FOR A LIFE OF CHESS'
AD0752747	OPTIMUM SERVICE LIFE DETERMINATION TECHNIQUE
AD0752754	OPTIMAL WEIGHTED ANCESTRY RELATIONSHIPS
AD0752755	DELAYED RANDOM WALKS
AD0752756	LIMIT THEOREMS FOR GENERALIZED SINGLE SERVER QUEUES. 1. BASIC PROCESSES
AD0752757	A MODEL TO STUDY REVENUE SHARING AND ACCOUNT FOR REGIONALIZED ECONOMIC ACTIVITY AND SOCIAL GOALS
AD0752758	AN IMPROVED VERSION OF THE OUT-OF-KILTER METHOD AND A COMPARATIVE STUDY OF COMPUTER CODES

AD0752759	ALTERNATE LEAD AND CERAMIC STAVE FREE-FLOODED CYLINDER TRANSDUCER
AD0752760	SCATTERING FROM AN ELASTIC SPHERICAL SHELL
AD0752761	DISPOSAL OF MARINE SEWAGE: AN ENVIRONMENTAL MANAGEMENT STANDARD FOR NAVAL SHIPS
AD0752762	SNARK ELECTRON BEAM DEVELOPMENT FOR MATERIALS AND STRUCTURES IRRADIATION
AD0752763	OPTIMUM PASSIVE SIGNAL PROCESSING FOR ARRAY DELAY VECTOR ESTIMATION
AD0752764	AERODYNAMIC DATA OBTAINED FROM FREE-FLIGHT MODEL FIRINGS OF TWO BLUNT-NOSED CONICAL CONFIGURATIONS AT HYPERSONIC VELOCITIES IN MIXTURES OF AIR, NITROGEN, AND CARBON DIOXIDE
AD0752765	EVALUATION OF FIBERGLASS-REINFORCED PLASTIC HARDENED MANHOLES
AD0752768	ELECTRON MICROSCOPE STUDY OF DAUPHINE MICROTWINS FORMED IN SYNTHETIC QUARTZ
AD0752769	STRUCTURAL ANALYSIS OF LONGITUDINALLY FRAMED SHIPS
AD0752770	TANKER LONGITUDINAL STRENGTH ANALYSIS: USER'S MANUAL AND COMPUTER PROGRAM
AD0752771	TANKER TRANSVERSE STRENGTH ANALYSIS: USER'S MANUAL
AD0752772	SOME ELECTRONICS AND NUCLEAR LABORATORIES IN POLAND
AD0752773	THE SEA SULKY - A PRELIMINARY APPRAISAL
AD0752774	NONLINEAR OPTIMIZATION USING EXTERIOR PENALTY FUNCTIONS
AD0752776	ON THE POSSIBILITY OF DETECTING AN OBJECT BURIED BELOW AN INTERFACE USING TOTALLY REFLECTED WAVES
AD0752777	EXPERIMENTAL CAPABILITIES OF THE ARL SEDIMENT TANK FACILITY IN THE STUDY OF BURIED OBJECT DETECTION
AD0752780	TABLES OF PERCENTAGE POINTS OF THE NON-CENTRAL T-DISTRIBUTION
AD0752781	PAINTS FOR WOOD
AD0752783	CHARACTERIZATION OF IR WINDOWS
AD0752788	SUBSET SELECTION PROBLEMS FOR VARIANCES WITH APPLICATIONS TO REGRESSION ANALYSIS
AD0752791	THE VISUAL ENVIRONMENT AND TASK PERFORMANCE: A CHECK ON POTENTIAL INFORMATION ARTIFACTS IN THE TNG (TACTICAL AND NEGOTIATIONS GAME) EXPERIMENTAL SIMULATION RESEARCH ENVIRONMENT
AD0752792	THE DEVELOPMENT OF A NAVY, BUOYANT, ANTI-FRAGMENT, BULLETPROOF VEST: PROTECTION AGAINST LOW-VELOCITY FRAGMENTS, SECONDARY (SPALL) FRAGMENT DAMAGE, AND 30-CALIBER-BALL PROJECTILES
AD0752793	ON SCALING LAWS FOR PRODUCTION FUNCTIONS

AD0752794 ACOUSTIC EMISSION APPLIED TO DETERMINATION OF STRUCTURAL INTEGRITY AD0752795 NOLINEAR DYNAMICS OF HEMISPHERICAL SHELLS AD0752796 COMPUTER-ASSISTED PLANNING AD0752797 THE EFFECT OF MATERIAL PROPERTIES ON MATERIALS HANDLING PROCESSES AD0752800 MAN-MACHINE INTERACTION AD0752801 SEMANTIC CATEGORIES OF NOMINALS FOR CONCEPTUAL DEPENDENCY ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 2 PHASE 2: PLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO, REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO, REPORT 2. CREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO, REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752810 ALKALISILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPECH PROCESSING AD0752812 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 ARCAPT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 CRECK AND ALKALI-CARBON OF LIQUID DIELECTRICS (A REVIEW) AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)		
AD0752797 COMPUTER-ASSISTED PLANNING AD0752798 RESEARCH ON AMORPHOUS MATERIALS AD0752799 THE EFFECT OF MATERIAL PROPERTIES ON MATERIALS HANDLING PROCESSES AD0752800 MAN-MACHINE INTERACTION AD0752801 SEMANTIC CATEGORIES OF NOMINALS FOR CONCEPTUAL DEPENDENCY ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 2. PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS AD0752807 FORCE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752809 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 PETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQU	AD0752794	
AD0752798 RESEARCH ON AMORPHOUS MATERIALS AD0752799 THE EFFECT OF MATERIAL PROPERTIES ON MATERIALS HANDLING PROCESSES AD0752800 MAN-MACHINE INTERACTION AD0752801 SEMANTIC CATEGORIES OF NOMINALS FOR CONCEPTUAL DEPENDENCY ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 2. PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752807 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752808 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 PETATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752795	NONLINEAR DYNAMICS OF HEMISPHERICAL SHELLS
AD0752801 THE EFFECT OF MATERIAL PROPERTIES ON MATERIALS HANDLING PROCESSES AD0752800 MAN-MACHINE INTERACTION AD0752801 SEMANTIC CATEGORIES OF NOMINALS FOR CONCEPTUAL DEPENDENCY ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS OF LARGE BEAMS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 ATTEMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752816 CARBON MONOXIDE LASER AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752797	COMPUTER-ASSISTED PLANNING
AD0752800 MAN-MACHINE INTERACTION AD0752801 SEMANTIC CATEGORIES OF NOMINALS FOR CONCEPTUAL DEPENDENCY ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752807 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE WIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752798	RESEARCH ON AMORPHOUS MATERIALS
AD0752801 SEMANTIC CATEGORIES OF NOMINALS FOR CONCEPTUAL DEPENDENCY ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE WIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 CRAPATIES OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752799	THE EFFECT OF MATERIAL PROPERTIES ON MATERIALS HANDLING PROCESSES
AD0752801 ANALYSIS OF NATURAL LANGUAGE AD0752802 CONSTRUCTION MATERIALS COLUMBIA AND JONESVILLE LOCKS AND DAMS, VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS. REPORT 2. PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752800	MAN-MACHINE INTERACTION
AD0752802 VICKSBURG DISTRICT AD0752803 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1 AD0752804 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS. REPORT 2. PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752807 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752801	
AD0752804 DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS. REPORT 2. PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752802	· · · · · · · · · · · · · · · · · · ·
AD0752805 PHASE 2: FLEXURE AND TRIAXIAL COMPRESSION AD0752805 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752806 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752803	DYNAMIC AND STATIC TESTS OF PLAIN CONCRETE SPECIMENS, REPORT 1
AD0752805 FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 1. BEAM TESTS AD0752806 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. CREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752804	
AD0752805 FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 2. ĆREEP TESTS AD0752807 CONCRETE LABORATORY STUDIES DWORSHAK (BRUCE'S EDDY) DAM, NORTH FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752812 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752805	
AD0752807 FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL TESTS OF LARGE BEAMS AD0752808 CONCRETE MIXER PERFORMANCE MATTRESS CASTING FIELDS CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752809 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752806	
AD0752810 CARUTHERSVILLE, MISSOURI, AND RICHARDSON LANDING, TENNESSEE AD0752800 CONCRETE MIXER PERFORMANCE VIDALIA MATTRESS CASTING PLANT VIDALIA, LOUISIANA AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752807	FORK, CLEARWATER RIVER NEAR OROFINO, IDAHO. REPORT 3. ADDITIONAL
AD0752810 ALKALI-SILICA AND ALKALI-CARBONATE REACTIVITY OF SOME AGGREGATES FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752808	
AD0752810 FROM SOUTH DAKOTA, KANSAS, AND MISSOURI AD0752811 AUTOMATIC SPEECH PROCESSING AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752809	
AD0752813 THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752810	
AD0752814 DETERMINATION OF THE OPTIMUM REVERSING COEFFICIENT OF THRUST REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752811	AUTOMATIC SPEECH PROCESSING
AD0752814 REVERSALS FOR THE ENGINES OF PASSENGER AIRCRAFT AD0752815 AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION) AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752813	THE STATE OF WATER IN CERTAIN CRYSTAL HYDRATES OF LITHIUM SALTS
AD0752816 THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752814	
AD0752816 GROUP CARRIES AD0752817 SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752815	AIRCRAFT AND ROCKET - GET ACQUAINTED (SELECTED PORTION)
AD0752818 CARBON MONOXIDE LASER AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752816	THE ANALYSIS AND SYNTHESIS OF COINCIDENCE ADDERS WITH CIRCUITS FOR GROUP CARRIES
AD0752819 ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)	AD0752817	SENSE AMPLIFIER OF A SMALL CAPACITY FERRITE CORE MEMORY
	AD0752818	CARBON MONOXIDE LASER
AD0752820 EVALUATION OF THE DURABILITY OF PLASTIC BEARINGS	AD0752819	ELECTRICAL BREAKDOWN OF LIQUID DIELECTRICS (A REVIEW)
	AD0752820	EVALUATION OF THE DURABILITY OF PLASTIC BEARINGS

AD0752821	ON THE DESIGN OF COMBINED HYDROSTATIC AND DYNAMIC BEARINGS
AD0752822	EVAPORATION OF A WATER DROP BEING ACTED UPON BY A LIGHT PULSE
AD0752823	AN X-RAY SOURCE FOR LASER PLASMA STUDIES
AD0752824	DEVICE FOR LUBRICATING ANTIFRICTION BEARINGS
AD0752825	THE SAFE APPLICATION OF A NEW LUBRICANT SEALANT
AD0752826	LUBRICATING AND COOLING FLUIDS FOR SHARPENING TOOLS MADE OF HIGH-SPEED CUTTING STEELS
AD0752827	VOLUMETRIC AND MECHANICAL PROPERTIES OF PHTHALOCYANINE LUBRICANTS
AD0752828	HYDROGEN PERMEATION AND EMBRITTLEMENT IN FERROUS MATERIALS
AD0752832	THE EFFECT OF BIAXIAL STRAIN DEFORMATION ON THE DYNAMIC FRACTURE OF 6061-T6 ALUMINUM
AD0752836	OPTICAL STUDIES OF ELECTRODE SOLUTION INTERFACES. PART I - COMPLEX PLANE ANALYSIS IN ELECTRODE MODULATED SPECULAR REFLECTANCE STUDIES. PART II - MODULATION ELLIPSOMETRY AND ITS APPLICATION TO THE STUDY OF THE ELECTRODE-ELECTROLYTE INTERFACE
AD0752839	STATISTICAL REVIEW OF COUNTING ACCELEROMETER DATA FOR NAVY AND MARINE FLEET AIRCRAFT FROM 1 JAN 1962 TO 1 JUL 1972
AD0752840	AP-5 CRUISE
AD0752841	ILS (INSTRUMENT LANDING SYSTEM), FLIGHT, AND GROUND DATA FROM UNUSUAL EVENTS RECORDING SYSTEM IN A COMMERCIAL 737 AIRCRAFT
AD0752842	CERTAIN FEATURES OF THE EFFECT OF THE DIESEL OPERATING CONDITIONS ON THE PERFORMANCE OF LUBRICATING OIL
AD0752845	BULLETIN OF THE RADIO AND ELECTRICAL ENGINEERING DIVISION, NATIONAL RESEARCH COUNCIL OF CANADA. VOLUME 22, NUMBER 1, JANUARY-MARCH 1972
AD0752846	A PENDENT DROP-SESSILE DROP APPROACH FOR THE DETERMINATION OF SURFACE TENSION
AD0752847	P-CODA EVIDENCE FOR A LAYER OF ANOMALOUS VELOCITY IN THE CRUST BENEATH LEDUC, ALBERTA
AD0752848	OSCILLATING SLENDER CONE IN VISCOUS HYPERSONIC FLOW
AD0752861	INFRARED ABSORPTION SPECTRA OF ALUMINUM, GALLIUM AND INDIUM SUBOXIDE VAPORS. SOME REGULARITIES IN FREQUENCIES OF OSCILLATIONS OF SUBOXIDES OF ELEMENTS OF THE III GROUP AND EVALUATION OF MOLECULAR CONSTANTS OF B2O
AD0752862	ANALYSIS OF THE STAGE-BY-STAGE PROCESS OF THE COMBUSTION OF METHANE UNDER ISOTHERMAL CONDITIONS
AD0752863	EXPERIMENTAL STUDY OF THE DENSITY OF FREON-11
AD0752864	PROBLEM OF RELIABILITY OF POLYAMIDE BEARING INSERTS IN DIESEL

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 13 of 23

	ENGINES
AD0752865	SOLID FUEL ROCKET ENGINES (CHAPTER XVI)
AD0752866	INTERNAL STRESS FIELD AND ELASTIC MODULI OF FIBROUS COMPOSITIONS
AD0752867	DEFECTS IN PRODUCTS DURING HIGH-SPEED EXTRUSION
AD0752868	BENCH TESTS OF THE WEAR RESISTANCE AND ANTI-FRICTION PROPERTIES OF EPOXY COMPOUNDS
AD0752869	SYNTHETIC TRANSFORMATIONS OF RESIN ACIDS. IX. CERTAIN DERIVATIVES OF 12-BR-DEHYDROABIETIC ACID
AD0752870	HYDRAULIC SERVOMECHANISM
AD0752871	MEASURING THE ELECTRON TEMPERATURE BY A PROBE PROCEDURE IN GLOW-DISCHARGE PLASMA OF NITROGEN AND AIR UNDER AVERAGE PRESSURES
AD0752872	ELECTROMAGNETIC TREATMENT OF WATER
AD0752873	EFFECT OF HEAT TREATMENT ON PHYSICOCHEMICAL AND PROCESSING CHARACTERISTICS OF MILK
AD0752874	MOTION PICTURE AND TELEVISION ENGINEERING (SELECTED ARTICLES)
AD0752875	THE CALCULATION OF FORCE CONSTANTS OF A WATER MOLECULE BASED ON THE SIMPLE MO (MOLECULAR ORBITAL) METHOD
AD0752876	THE SELECTION OF SOLVENTS FOR THE RECOVERY OF FURFURAL FROM AN EXTRACT SOLUTION IN THE SELECTIVE REFINING OF LUBRICATING OILS
AD0752877	A PHASE EQUILIBRIUM DIAGRAM FOR THE VANADIUM-GALLIUM SYSTEM (DIAGRAMMA RAVNOVESIYA FAZ SISTEMY VANDII-GALLII)
AD0752878	PROJECT PRE-SCHOONER. REPORT I. STEM DESIGN
AD0752879	DURABILITY OF PRESTRESSED CONCRETE BEAMS
AD0752880	THE SHOCK AND VIBRATION DIGEST. VOLUME 4, NUMBER 11, NOVEMBER 1972
AD0752881	PROCEEDINGS OF THE SONIC BOOM SYMPOSIUM (2ND) SPONSORED BY THE ACOUSTICAL SOCIETY OF AMERICA (80TH MEETING) HELD AT HOUSTON, TEXAS ON 3 NOVEMBER 1970
AD0752882	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). VOLUME I. SUMMARY
AD0752883	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). VOLUME 2. AIDAPS DESIGN AND TRADE STUDIES
AD0752884	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). VOLUME III. TECHNICAL PROPOSAL, RECOMMENDED DEVELOPMENT PLAN
AD0752885	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). VOLUME IV. AIDAPS GENERAL SPECIFICATION

AD0752886	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). APPENDIX C. AIDAPS COMPUTER MODELS
AD0752887	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). APPENDIX D. COMPUTER OUTPUT DATA
AD0752888	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). APPENDIX E. UH-1 MAINTENANCE DATA TABULATIONS
AD0752889	CONCEPT FORMULATION STUDY FOR AUTOMATIC INSPECTION, DIAGNOSTIC AND PROGNOSTIC SYSTEMS (AIDAPS). APPENDIX F. AIDAPS PARAMETER LISTS
AD0752890	UH-1 TEST BED PROGRAM. VOLUME 1
AD0752891	UH-1 TEST BED PROGRAM. VOLUME II
AD0752892	TIDAL AND LUNAR DATA FOR POINT MUGU, SAN NICHOLAS ISLAND, AND THE BARKING SANDS AREA DURING 1973
AD0752893	UH-1H AIDAPS TEST BED PROGRAM. VOLUME 1
AD0752894	UH-1H AIDAPS TEST BED PROGRAM. VOLUME 2
AD0752895	SOLAR 10 KW TURBO-ALTERNATOR BEARING STUDY AND 6000-HOUR TEST PROGRAM
AD0752896	RESULTS OF TRANSONIC WIND TUNNEL INVESTIGATIONS TO DETERMINE THE EFFECTS OF NOZZLE GEOMETRY AND JET PLUME ON THE AERODYNAMICS OF A BODY OF REVOLUTION
AD0752897	DESIGN DATA FOR THE DEVELOPMENT OF PORTABLE, INFRARED RADIANT HEATERS
AD0752898	AXISYMMETRIC TRANSONIC FLOW CALCULATIONS
AD0752899	INFRARED AND RAMAN SPECTRA OF 1,3,5-TRINITRO-1,3,5-TRIAZACYCLOHEXANE (RDX)
AD0752900	RADAR CROSS-SECTION MEASUREMENTS OF SNOW AND ICE
AD0752901	EFFECT OF SNOW COVER ON OBSTACLE-CROSSING PERFORMANCE OF VEHICLES
AD0752902	INTENSITY INTERFEROMETRY IN THE SPATIAL DOMAIN
AD0752903	EVALUATION OF RIFLE-FIRING BEHAVIOR OF TROOPS EQUIPPED WITH BODY ARMOR: A PILOT STUDY
AD0752904	THE MEASUREMENT OF EYE BEHAVIOR: CRITICAL AND SELECTED REVIEWS OF VOLUNTARY EYE MOVEMENT AND BLINKING
AD0752905	EXAMINATION OF CONCRETE U. S. MILITARY ACADEMY WEST POINT, NEW YORK
AD0752906	STORAGE STABILITY OF AUTOMOTIVE DIESEL FUELS
AD0752907	SEVEN YEARS TROPICAL EXPOSURE OF FINISHING SYSTEMS FOR ALUMINUM AND MAGNESIUM

AD0752908	PROCEEDINGS OF THE INTERNATIONAL WIRE AND CABLE SYMPOSIUM (21ST) HELD AT THE SHELBURNE HOTEL, ATLANTIC CITY, NEW JERSEY, ON 5-7 DEC 1972
AD0752909	CHARGE TRANSFER CROSS SECTIONS OF THE ALKALI METALS
AD0752910	MARQ4: A COMPUTER PROGRAM FOR NONLINEAR FUNCTIONAL MAXIMIZATION
AD0752911	TREATMENT OF HEMORRHAGIC SHOCK WITH A NEW VASODILATOR (PHOSPHOROTHIOIC ACID)
AD0752912	RESONANCE STUDIES IN METALS AND METALLIC COMPOUNDS
AD0752913	METHODS FOR THE CHARACTERIZATION AND STUDY OF THE INHERITANCE OF RED CELL ANTIGENS IN 'MACACA IRUS' MONKEYS
AD0752914	NUMERICAL MODEL STUDIES OF UNDERLYING SURFACE EFFECTS ON CUMULUS-SCALE ATMOSPHERIC CONVECTION
AD0752915	THE NATURE OF METAL-AMMONIA SOLUTIONS
AD0752916	ATOMIC AND MOLECULAR COLLISION STUDIES
AD0752917	INVESTIGATION OF AIRFOIL DYNAMIC STALL AND ITS INFLUENCE ON HELICOPTER CONTROL LOADS
AD0752918	DEVELOPMENT OF BALLISTIC-DAMAGE-TOLERANT FLIGHT CONTROL COMPONENTS MOLDED OF A SHORT-FIBER REINFORCED COMPOSITE MATERIAL. PHASE I. SUMMARY REPORT: COMPOSITE MATERIAL FORMATION, EVALUATION, AND CHARACTERIZATION
AD0752928	A NUMERICAL SOLUTION FOR AN UNSTEADY TWO-DIMENSIONAL JET-FLAPPED WING
AD0752929	A MULTILAYER NUMERICAL PREDICTION MODEL FOR INVESTIGATING TROPICAL WEATHER SYSTEMS
AD0752930	THE SOLUTIONING AND AGING REACTIONS AND THEIR EFFECT ON HARDNESS AND MICROSTRUCTURE IN SOME COLUMBIUM BASE ALLOYS
AD0752931	EFFECTIVENESS OF FOG DISPERSAL TECHNIQUES AT SEATTLE-TACOMA AND SPOKANE INTERNATIONAL AIRPORTS
AD0752932	DYNAMICS OF ATMOSPHERIC FLIGHT
AD0752933	COMPUTER-AIDED NETWORK DESIGN: REVISED EDITION
AD0752934	OCEANOGRAPHIC CRUISE SUMMARY - BLOCK ISLAND - FISHERS ISLAND ACOUSTIC RANGE. JULY-AUGUST 1967
AD0752935	OXYGEN CONSUMPTION AND BODY WEIGHT IN THE MARINE AMPHIPOD, 'PARATHEMISTO GUADICHAUDI (GUERIN)'
AD0752942	NETWORK ANALYSIS FOR CONSTRUCTION PROJECT MANAGEMENT
AD0752944	ZUR ABSCHAETZUNG DER LEBENSDAUER EINES VERDAMPFENDEN TROPFENS BEI VERBRENNUNG DES DAMPFES (DETERMINATION OF THE LIFE OF AN EVAPORATING DROPLET IN A BURNING VAPOR)

AD0752951	UEBERSCHALLKRAFTSTOFFE AUS DER DAMPFPYROLYSE VON BENZIN (SUPERSONIC FUELS PRODUCED BY VAPOR PYROLYSIS OF GASOLINE)
AD0752952	DIE RELAXATIONSGLEICHUNGEN DER ENERGIEN DER SCHWINGUNG UND DER ROTATION EINES GEMISCHES ZWEIATOMIGER MOLEKUELGASE UND EINATOMIGER GASE UNTER BERUECKSICHTIGUNG DER TRANSPORTERSCHEINUNGEN UND CHEMISCHER REAKTIONEN (RELAXATION EQUATIONS OF VIBRATIONAL ENERGY AND ROTATION OF A MIXTURE OF GASEOUS DIATOMIC MOLECULES AND ATOMS CONSIDERING TRANSPORT PROPERTIES AND CHEMICAL REACTIONS)
AD0752958	NACHRICHTENREDUKTION FUER RAUMFAHRTEXPERIMENTE (DATA COMPRESSION FOR SPACE FLIGHT EXPERIMENTS)
AD0752959	EXPERIMENTELLE UND THEORETISCHE UNTERSUCHUNGEN UEBER DIE INSTATIONAEREN FLUGMECHANISCHEN DERIVATIVA DER LAENGSBEWEGUNG AN SCHLANKEN FLUGKOERPERN BEI MAESSIGER GESCHWINDIGKEIT (EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF THE NON-STEADY FLIGHT-MECHANICAL DERIVATIVES OF THE LONGITUDINAL MOTION OF SLENDER AIRCRAFT MODELS MEASURED AT MODERATE VELOCITIES)
AD0752960	EINIGE BEMERKUNGEN UEBER DIE ERZEUGUNG VON ELEKTROMAGNETISCHEN WANDERWELLEN UND STEHENDEN WELLEN ZUR INDUKTIVEN PLASMABESCHLEUNIGUNG (SOME COMMENTS CONCERNING THE GENERATION OF TRAVELING AND STANDING ELECTROMAGNETIC WAVES FOR INDUCTIVE PLASMA ACCELERATION)
AD0752961	IONENTRIEBWERKE FUER DIE RAUMFAHRT VON MORGEN (ION PROPULSION FOR SPACE FLIGHT OF THE FUTURE)
AD0752962	INSTATIONAERE GRENZSCHICHTEN AN LANGSAM BEWEGTEN KOERPERN IN EINER ROTIERENDEN FLUESSIGKEIT (UNSTABLE BOUNDARY LAYERS ON SLOWLY MOVING BODIES IN A ROTATING FLUID)
AD0752968	CHRONIC CO2 TOXICITY: SPECIES DIFFERENCE IN PHYSIOLOGICAL AND HISTOPATHOLOGICAL EFFECTS
AD0752974	SPEECH DISCRIMINATION IN NOISE AND HEARING LOSS AT 3000 HERTZ
AD0752975	MASKING AS AN INDICATOR OF NEURAL FATIGUE: A PRELIMINARY STUDY
AD0752976	IMPROVING ABSOLUTE DISTANCE ESTIMATION IN CLEAR AND IN TURBID WATER
AD0752977	THE EFFECTS OF ELEVATED ATMOSPHERIC CO2 ON ACID-BASE BALANCE AND RED- CELL ELECTROLYTES OF FBM SUBMARINE CREW MEMBERS
AD0752978	HIGH PRESSURE REACTION VESSEL SYSTEM I. INSTALLATION, MODIFICATION AND INITIAL EXPERIMENTS
AD0752979	IMPROVING DISTANCE ESTIMATION UNDER WATER: LONG-TERM EFFECTIVENESS OF TRAINING
AD0752980	ON THE ELASTIC AND VISCOELASTIC PROPERTIES OF TRABECULAR BONE: DEPENDENCE ON STRUCTURE
AD0752981	A STRUCTURAL MODEL FOR THE MECHANICAL BEHAVIOUR OF TRABECULAR BONE

AD0752982	STUDIES OF THE SUBCHONDRAL CANCELLOUS BONE IN PATIENTS WITH OSTEOARTHRITIS
AD0752988	DISTRACTION, RESPONSE MODE, ANXIETY, AND ACHIEVEMENT IN CAI
AD0752989	A SYSTEMATIC APPROACH TO LEARNING SIMULATIONS
AD0752990	BEHAVIORAL OBJECTIVES, SEQUENCE, AND APTITUDE TREATMENT INTERACTIONS IN CAI
AD0752991	INTERACTION OF ABILITIES AND ANXIETY WITH AVAILABILITY OF OBJECTIVES AND/OR TEST ITEMS ON COMPUTER-BASED TASK PERFORMANCE
AD0752992	AN ON-LINE COMPUTER MANAGED INTRODUCTION TO INDEXING: AN INDIVIDUALIZED MULTI-MEDIA INSTRUCTIONAL PACKAGE COMPARED TO THE TRADITIONAL METHOD, NINE HOURS OF TEACHER-GROUP CONTACT
AD0752993	STRUCTURE, PROPERTIES AND RADIATION SENSITIVITY OF ELECTRICALLY BISTABLE MATERIALS. THERMAL STABILITY OF AS2SE3-AS2TE3 GLASSES
AD0752999	COMPUTER ASSISTED INSTRUCTION IN NAVY TECHNICAL TRAINING USING A SMALL DEDICATED COMPUTER SYSTEM
AD0753000	STATE-OF-THE-ART REVIEW OF TURBINE ENGINE INLET NOISE
AD0753001	DETERMINATION OF MOLECULAR INVARIANTS ALPHA' AND GAMMA'
AD0753002	STRONG LIMITATIONALITY OF ESSENTIAL PROPER SUBSETS OF FACTORS OF PRODUCTION
AD0753007	EUROPEAN SCIENTIFIC NOTES. VOLUME 26, NUMBER 11
AD0753008	PROJECTILE LOADER FOR RESEARCH GAS GUN
AD0753009	ACCURACY OF THE MEAN THRESHOLD AND OF THE VARIABILITY IN THE PSYCHOPHYSICAL METHOD OF CONSTANT STIMULI
AD0753010	OPTIMAL CONTROL OF THE F-8C IN A FULLY AUTOMATIC CARRIER APPROACH
AD0753012	SAID (SPEECH ANALOG INPUT TO DIGITIZER) REFERENCE MANUAL
AD0753013	AGARD SYMPOSIUM ON AIR TRAFFIC CONTROL SYSTEMS
AD0753014	ELECTRIC FIELDS GENERATED BY SYMMETRIC INWARD EMISSION OF ELECTRONS FROM CYLINDRICAL AND SPHERICAL SHELLS
AD0753015	METHODOLOGIES FOR EVALUATING THE VULNERABILITY OF NATIONAL SYSTEMS. VOLUME 1. METHODOLOGIES AND EXAMPLES
AD0753016	REACTION RATE DATA, NUMBER 35, JULY 1972
AD0753017	RAYLEIGH-BRILLOUIN INTENSITY RATIOS IN AQUEOUS ELECTROLYTE SOLUTIONS
AD0753018	CERAMIC GAS BEARING MATERIAL EVALUATION
AD0753022	PARTITIONING, TEARING, AND MODIFICATION OF SPARSE LINEAR SYSTEMS
AD0753026	AN ADAPTIVE OBSERVER AND IDENTIFIER FOR A SINGLE-INPUT SINGLE-OUTPUT LINEAR SYSTEM
AD0753027	FUNDAMENTAL RESEARCH ON MACHINING OF BRITTLE MATERIALS

AD0753028	EXCITATION OF DETONATION BY SHOCK WAVES (SELECTED PORTIONS)
AD0753029	LIGHT IN THE SEA
AD0753030	TWO-DIMENSIONAL PROBLEM OF THE HYDRODYNAMIC THEORY ON LUBRICATION OF A THRUST BEARING WITH CONSIDERATION OF ATTRACTING FORCES IN A LAYER
AD0753031	ANALYSIS OF THERMAL ECONOMY OF COMBINED POWER INSTALLATIONS EMPLOYING OPEN-CYCLE MHD GENERATORS
AD0753032	AN EXPERIMENTAL STUDY OF THE HYDRODYNAMICS OF FIBER FORMATION IN A TUBE
AD0753033	DEFINITION OF BEARING CAPACITY, STABILITY, AND FINE-PARTICLE CONTENT OF GRAVELS FOR SUBGRADES AND THEIR DETERMINATION IN THE LABORATORY (DEFINITION DE LA PORTANCE, DE LA STABILITE ET DE LA TENEUR EN ELEMENTS EN LABORATOIRE)
AD0753034	PERMAFROST EROSION IN YAMAL (PROYAVLENIE EROZII V MNOGOLETNEMERZLYKH PORODAKH NA YANALE)
AD0753035	ACTIVE LAYER DYNAMICS IN TUNDRA AND FOREST TUNDRA OF LOWER OB REGION (DINAMIKA SEZONNOTALOGA SLOYA V TUNDRE I LESOTUNDRE NEZHNEGO PRIOBYA)
AD0753036	INDIVIDUAL DIFFERENCES, STRUCTURE, TASK, AND EXTERNAL ENVIRONMENT AND LEADER BEHAVIOR: A SUMMARY
AD0753037	FEATURES OF PULSED ELECTRICAL BREAKDOWN OF SUSPENSIONS. BREAKDOWN POLARIZATION MECHANISM
AD0753038	DETECTION OF DENSE RAPID-ELECTRON FLOWS IN A DISCHARGE WITH A HOLLOW CATHODE
AD0753039	AUTORADIOGRAPHY OF THE DEFORMED SURFACE OF SILICON AND GERMANIUM
AD0753040	OPTIMAL DESIGN OF LOCALLY ORTHOTROPIC ELASTIC FLAT BODIES WITH WEAK BINDING
AD0753041	STRESS CONCENTRATIONS NEAR OPENINGS IN PLATES AND SHELLS MADE OF REINFORCED MATERIALS. (CHAPTER IX)
AD0753042	MEGAGAUSS PHYSICS
AD0753043	INVESTIGATION OF INTRINSIC DEFECTS IN ZINC SELENIDE SINGLE CRYSTALS THROUGH HIGH-TEMPERATURE EQUILIBRIUM CONDUCTIVITY MEASUREMENTS
AD0753044	THE PROBLEM OF THE TEMPERATURE FIELD OF A LUBRICATING LAYER IN THRUST SLIDE BEARINGS
AD0753045	MACHINE BUILDING. AUTOMATIC CONTROL OF MACHINES AND SYSTEMS OF MACHINES. RADIO ENGINEERING, ELECTRONICS, AND ELECTRICAL COMMUNICATIONS (SELECTED PORTIONS)
AD0753046	STUDY OF HEAT EXCHANGE AND DRAG DURING A TURBULENT FLOW OF COMPRESSIBLE GAS

AD0753047	PREDICTING HUMAN PERFORMANCE V: VISUAL SEARCH FOR SIMPLE TARGETS
AD0753048	THE PREDICTION OF CIVIL ENGINEERING PROBLEMS IN THE ARCTIC BY MEANS OF DUAL-CHANNEL I-R SCANNING AND AEROCHROME INFRARED PHOTOGRAPHY
AD0753049	PERFORMANCE OF THE AIR-CUSHION-SURFACE-CONTACTING HYBRID VEHICLE FOR OVERLAND OPERATION
AD0753050	HYDRODYNAMICS AND SHIP PERFORMANCE
AD0753051	REGULATION OF CORTICOSTEROID SYNTHESIS AND SECRETION
AD0753052	RESEARCH IN LONG HOLE EXPLORATORY DRILLING FOR RAPID EXCAVATION UNDERGROUND
AD0753053	CHARACTERIZATION OF CONDUCTION PROCESSES IN AMORPHOUS SEMICONDUCTORS
AD0753054	PRELIMINARY ENGINEERING GUIDE FOR POWER DISTRIBUTION SYSTEM INTERFERENCE MITIGATION
AD0753055	HOMOGENEOUS AND INHOMOGENEOUS MODELS OF RADIOACTIVE FALLOUT UPON URBAN DEBRIS
AD0753056	REMOVAL AND SEPARATION OF PARTICLES BY CRYSTALLIZATION
AD0753057	DATA PROCESSING FOR THIN LINE TOWED ARRAY
AD0753058	FLIGHT TEST AND EVALUATION OF HELIPORT LIGHTING FOR IFR
AD0753059	QUALITATIVE PROPERTIES OF THE F-DETECTOR
AD0753060	CESIUM MAGNETOMETER DEVELOPMENT
AD0753061	THE ALL-UNION CONFERENCE ON THE PHYSICS OF LOW TEMPERATURE PLASMA (3RD)
AD0753062	BURNING IN A FLOW (SELECTED ARTICLES)
AD0753063	SEMICONDUCTOR PHOTOCONVERTORS
AD0753064	UEBER DIE GENAUIGKEIT DER DIFFERENTIELLEN BAHNBESTIMMUNG AUS RADIOINTERFEROMETERMESSUNGEN AM BEISPIEL DER TRANSFERBAHN VON SYMPHONIE (THE ACCURACY OF THE DIFFERENTIAL ORBIT. DETERMINATION FROM RADIO INTERFEROMETER MEASUREMENTS, FOR EXAMPLE, THE TRANSFER ORBIT OF SYMPHONIE)
AD0753065	TEMPERATURVERTEILUNG IN HITZDRAEHTEN IN HOCHENTHALPIESTROEMUNGEN GERINGER DICHTE (TEMPERATURE DISTRIBUTION IN HEATING WIRES IN HIGH ENTHALPY FLOWS OF LOW DENSITY)
AD0753066	DIE VERDRAENGUNGSKORREKTUREN IN UNTERSCHALLWINDKANAELEN UND DIE GRENZEN IHRER ANWENDBARKEIT (DISPLACEMENT CORRECTIONS IN SUBSONIC WIND TUNNELS AND LIMITATIONS ON THEIR USEFULNESS)
AD0753067	ZU EXPERIMENTELLEN ERGEBNISSEN DES WIDERSTANDS IN AUFTRIEBSLOSER UEBERSCHALLSTROEMUNG VON FLUGKOERPERN MIT DREI

	VORN SPITZEN RUEMPFEN (EXPERIMENTAL RESULTS OF DRAG OF THREE POINTED BODIES MEASURED IN SUPERSONIC ZERO LIFT FLOW)
AD0753068	R AND D ON THE APPLICATION OF POLYCRYSTALLINE ZINC SELENIDE AND CADMIUM TELLURIDE TO HIGH ENERGY IR LASER WINDOWS
AD0753069	EVALUATION OF AUXILIARY AGENTS AND SYSTEMS FOR AIRCRAFT GROUND FIRE SUPPRESSION. PHASE 1
AD0753070	OPERATION OF THE TONTO FOREST SEISMOLOGICAL OBSERVATORY
AD0753071	PROCEEDINGS OF AIR FORCE SYSTEMS COMMAND 1972 SCIENCE AND ENGINEERING SYMPOSIUM HELD AT THE HILTON PALACIO DEL RIO HOTEL AND BROOKS AIR FORCE BASE, SAN ANTONIO, TEXAS ON 17-18-19 OCTOBER 1972. VOLUME I
AD0753072	PROCEEDINGS OF THE AIR FORCE SYSTEMS COMMAND 1972 SCIENCE AND ENGINEERING SYMPOSIUM HELD AT THE HILTON PALACIO DEL RIO HOTEL AND BROOKS AIR FORCE BASE, SAN ANTONIO, TEXAS ON 17-18-19 OCTOBER 1972. VOLUME II
AD0753073	PRESSURE TEST ON THE VIKING LANDER CAPSULE AT MACH NUMBER 10
AD0753074	COLLISION INTEGRALS FOR THE KNUDSEN NUMBER DEPENDENCE OF THE GROWTH RATE OF DROPLETS IN A SUPERSATURATED VAPOR
AD0753075	OPTICAL PROPERTIES OF THE ATMOSPHERE (THIRD EDITION)
AD0753076	ATMOSPHERIC TRANSMITTANCE, 7-30 MICROMETERS: ATTENUATION OF CO2 LASER RADIATION
AD0753077	CHEMICAL INJECTION INTO A REENTRY PLASMA TO IMPROVE HIGH POWER EM WAVE TRANSMISSION
AD0753078	DIURNAL CYCLES OF HIGH ABSOLUTE HUMIDITY AT THE EARTH'S SURFACE
AD0753079	PRECURSORY SILOED MISSILE GEOKINETIC STUDY, HILL AIR FORCE BASE, UTAH
AD0753080	IR LASER RADIATION EYE PROTECTOR
AD0753084	DESIGN STRESS ANALYSIS AND PERFORMANCE CHARACTERISTICS FOR 140- FOOT DIAMETER RSR RIBCO (RAPID INFLATION BOWLINE CONTROLLED OPENING) PARACHUTE SYSTEM
AD0753085	REMARKS ON ELLIPTICALLY POLARIZED ROTARY FIELDS
AD0753086	DESIGN AND MANUFACTURE OF A 670,000 CUBIC FOOT NATURAL SHAPE BALLOON FOR PROJECT POBAL
AD0753087	PLASMA PROPAGATION INTO LOW PRESSURE GAS AND PLASMA IN A MAGNETIC FIELD
AD0753088	IONOSPHERIC RESEARCH USING SATELLITES - AN INTERPRETATION OF IONOSPHERIC FARADAY ROTATION OBSERVATIONS AT THE EQUATOR
AD0753089	FABRICATION OF TWENTY-TWO SOUNDING ROCKET VEHICLE SYSTEMS
AD0753090	DEVELOPMENT OF A FORWARD SCATTER WIDEBAND ATMOSPHERIC PROBING TECHNIQUE

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 21 of 23

AD0753091	DESIGN AND CONSTRUCTION OF A NEW CLOUD PARTICLE REPLICATOR FOR USE ON A PRESSURIZED AIRCRAFT
AD0753092	NEAR ELECTRIC FIELD TANGENTIAL TO A DRIVEN CYLINDRICAL ANTENNA IMMERSED IN A DISSIPATIVE MEDIUM
AD0753093	ESTIMATED COST OF ON-THE-JOB TRAINING TO THE 3-SKILL LEVEL IN THE COMMUNICATIONS CENTER OPERATIONS SPECIALTY
AD0753094	SOME TECHNIQUES FOR THE EVALUATION OF TECHNICAL TRAINING COURSES AND STUDENTS
AD0753095	ASSESSMENT OF POLLUTANT MEASUREMENT AND CONTROL GOALS FOR MILITARY AIRCARFT ENGINES
AD0753096	BATTERY ZINC ELECTRODE KINETICS INVESTIGATION
AD0753097	HIGHER ORDER ACCURACY FINITE DIFFERENCE ALGORITHMS FOR QUASI- LINEAR, CONSERVATION-LAW HYPERBOLIC SYSTEMS
AD0753098	BIBLIOGRAPHY OF SOVIET LASER DEVELOPMENTS
AD0753099	INTERFACE PHENOMENA IN ENGINEERING MATERIALS
AD0753100	MAGNETIC IMPURITIES AND BOUNDARY EFFECTS IN METALS AND SUPERFLUIDS
AD0753101	IMPACT STRENGTH AND TOUGHNESS OF FIBER COMPOSITE MATERIALS
AD0753102	MODAL FEEDBACK STABILIZATION OF HYDROMAGNETIC EQUILIBRIA
AD0753103	DEPRESSURIZATION EXTINGUISHMENT OF COMPOSITE SOLID PROPELLANTS: INFLUENCE COMPOSITION AND CATALYSTS
AD0753104	COMPUTER SIMULATED, NONLINEAR IMPULSE RESPONSE OF INHOMOGENEOUS PLASMA SLAB
AD0753105	COMPOSITION AND COMBUSTION CHARACTERISTICS OF CONDENSED EXHAUST FROM BORON-CONTAINING FUEL-RICH ROCKET MOTORS
AD0753106	RESEARCH IN COMBINATORIAL OPTIMIZATION
AD0753107	STUDY OF VORTEX ANNIHILATION AND NEUTRON PRODUCTION
AD0753108	ELECTRON MICROSCOPY OF DEFECTS IN CRYSTALS
AD0753109	COMPACT TRANSPIRATION COOLING FREE-JET TEST RESULTS AND COMPARISON WITH THEORY
AD0753110	UPPER MANTLE Q AND TRANSMISSION STUDIES USING LASA AND WWSS DATA
AD0753111	SUPPRESSION OF COMBUSTION INSTABILITY IN ROCKET MOTORS USING ELECTROTHERMAL ACOUSTICS
AD0753112	ANALYSIS OF SOLUBLE BERYLLIUM BY GAS CHROMATOGRAPHY
AD0753113	NOISE SURVEY, F-105 OVERFLIGHTS, WICHITA MOUNTAINS WILDLIFE REFUGE AND VICINITY, FORT SILL, OKLAHOMA
AD0753114	STUDY OF TRACKING PERFORMANCE

AD0753115	SUMMARY OF THE SYSTEM, SUPPORT, AND SPECIAL-PURPOSE SOFTWARE USED BY THE SANGUINE SIMULATION FACILITY
AD0753116	VISIT ALLOCATION MODEL. VOLUME III. ALGORITHM MODIFICATIONS
AD0753117	NONSTATIONARY SHOCK MODELS
AD0753118	DIFFERENCE-PULSE CODE MODULATION ANALYSIS AND COMPARATIVE EVALUATION
AD0753119	OPTIMUM CONSTRAINED ORDER DIGITAL FILTERS
AD0753120	FEABL (FINITE ELEMENT ANALYSIS BASIC LIBRARY) USER'S GUIDE
AD0753121	EFFECT OF STRESS-GRADIENT ON THE ELASTIC-PLASTIC BEHAVIOR OF THICK WALLED CYLINDERS
AD0753122	CORRECTNESS IN OPERATING SYSTEMS
AD0753123	ADDENDUM TO SPARSE MATRIX COMPILER MANUAL
AD0753124	ALLOYING AND THERMAL TREATMENT OF CERAMICS
AD0753125	REPRESENTATION AND ESTIMATION OF CYCLOSTATIONARY PROCESSES
AD0753126	NUMERICALLY GENERATED RAY PATTERNS FOR INTERNAL WAVES IN A STRATIFIED FLUID OF VARIABLE ALTITUDE OR DEPTH
AD0753127	MULTIPLE ACCESS CHANNELS
AD0753128	LOGISTICS MANAGEMENT: CASES STUDIES
AD0753129	GRADIENT METHODS FOR DUAL OPTIMAL CONTROL AND MAX-MIN PROBLEMS
AD0753130	NOTES ON 1108 ASSEMBLY LANGUAGE PROGRAMMING
AD0753131	THE STRUCTURE OF TURBULENT LINE VORTICES
AD0753132	REPRESENTATION AND ESTIMATION TECHNIQUES FOR CYCLOSTATIONARY RANDOM PROCESSES
AD0753133	MOLECULAR BEAM METHODS OF EVALUATING HIGH ENERGY SOURCES FOR ADVANCED PROPULSION METHODS
AD0753134	CRYOGENIC SHOCK TUBE
AD0753135	CONVERGENT LONG WAVELENGTH EXPANSIONS METHOD FOR TWO DIMENSIONAL SCATTERING PROBLEMS
AD0753136	A YIELD SURFACE CORNER LOWERS THE BUCKLING STRESS OF AN ELASTIC/PLASTIC COMPRESSED PLATE
AD0753137	THE GOVERNING EQUATIONS AND EXTREMUM PRINCIPLES OF ELASTICITY AND PLASTICITY GENERATED FROM A SINGLE FUNCTIONAL
AD0753138	AN EXTENSION OF FENCHEL'S DUALITY THEOREM TO SADDLE FUNCTIONS AND DUAL MINIMAX PROBLEMS
AD0753139	A DECOMPOSITION PRINCIPLE FOR MINIMAX PROBLEMS
AD0753140	A LINE SOURCE BENEATH A FREE SURFACE
<u> </u>	

DoD Tech Reports | Order Form | Catalog | Part 370 of 1597 | Page 23 of 23

AD0753141	CONVERGENCE OF STIRLING'S METHOD IN BANACH SPACES
AD0753143	EXACT RELAXATION TIMES AND DYNAMIC FUNCTIONS FOR DILUTE POLYMER SOLUTIONS FROM THE BEAD/SPRING MODEL OF ROUSE AND ZIMM
AD0753144	INTEGRAL TRANSFORMS AND MIXED BOUNDARY VALUE PROBLEMS FOR THE HELMHOLTZ EQUATION
AD0753145	FUNCTIONAL FORMS IN ECONOMIC THEORY
AD0753146	THE RELIABILITY OF SYSTEMS OF INDEPENDENT PARALLEL COMPONENTS WHEN SOME COMPONENTS ARE REPEATED
AD0753147	SPLINE FUNCTIONS AND DIFFERENTIAL EQUATIONS. I. FIRST ORDER EQUATIONS
AD0753148	SPLINES AND HISTOGRAMS
AD0753149	AN EXTENSION OF THE M. H. D. JEFFERY-HAMEL FLOW
AD0753150	SOME POSITIVE TRIGONOMETRIC SUMS
AD0753151	THE CONTRACTION PRINCIPLE FOR MULTIVATED FUNCTIONS