DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 1 of 20

ADA116937	PULSED EXCITATION AND COLLISIONAL PROCESSES
ADA116938	TOWARD AN INCREASED UNDERSTANDING OF THE SINGULARITY EXPANSION METHOD
ADA116939	NATURAL PROCESSES INFLUENCING TERRAIN ATTRIBUTES. REPORT 1. PREDICTION OF RESIDUAL SOIL TEXTURE IN HUMID TEMPERATE CLIMATES OF THE FEDERAL REPUBLIC OF GERMANY AND SELECTED ANALOGOUS PORTIONS OF THE UNITED STATES-PILOT STUDY
ADA116940	BLEST IMPULSE TIME-OF-FLIGHT SPHERE
ADA116941	HIGH PRECISION TIDAL GRAVITY
ADA116942	THE G-SPECTRAL ESTIMATOR
ADA116943	METHOD OF MOMENTS ESTIMATORS FOR THE MOVING AVERAGE COEFFICIENTS IN AN ARMA (P,Q) PROCESS
ADA116944	A QUANTILE DOMAIN PERSPECTIVE ON THE RELATIONSHIPS BETWEEN OPTIMAL GROUPING, SPACING AND STRATIFICATION PROBLEMS
ADA116945	A BIBLIOGRAPHY FOR THE ABLUE
ADA116946	EUROPEAN SCIENTIFIC NOTES. VOLUME 36, NUMBER 5
ADA116947	U.S. MARINE CORPS FY 82 EXPLORATORY DEVELOPMENT PROGRAM
ADA116948	EFFECTS OF RESIDUAL IMPURITIES ON HYDROGEN ASSISTED CRACKING IN HIGH STRENGTH STEELS. PART I
ADA116949	AN ITERATIVE PHASE-ONLY NULLING METHOD
ADA116950	PARTICLE TRAJECTORIES IN A MODEL ELECTRIC FIELD II
ADA116951	ANNUAL RESEARCH PROGRESS REPORT
ADA116952	A FORTRAN PROGRAM FOR RECTANGULAR MICROSTRIP ANTENNAS
ADA116953	ECONOMIC IMPACT FORECAST SYSTEM (EIFS). VERSION 2.0: USER'S MANUAL. COMMERCIAL ACTIVITIES (CA) PROGRAM. SUPPLEMENT 1
ADA116954	ESD PROTECTIVE MATERIAL AND EQUIPMENT: A CRITICAL REVIEW
ADA116955	THE GEORGIA INSTITUTE OF TECHNOLOGY RESEARCH PROGRAM IN FULLY DISTRIBUTED PROCESSING SYSTEMS
ADA116956	RESEARCH AND DEVELOPMENT FOR HEALTH AND ENVIRONMENTAL HAZARD ASSESSMENT. TASK ORDER 5. OCCUPATIONAL AND ENVIRONMENTAL HAZARDS ASSOCIATED WITH THE FORMULATION AND USE OF WHITE PHOSPHORUS-FELT AND RED PHOSPHORUS-BUTYL RUBBER SCREENING SMOKES
ADA116958	CONTINUOUS PHOTOPROCESSING/PHOTOPROCESSING CONTROL CAREER LADDERS, AFSCS 23330, 23350, 23370, 23331, 23371, AND 23399
ADA116959	SOME VIBRATING MEMBRANE EQUATIONS FOR THE LINEAR ESTIMATION OF TWO-DIMENSIONAL ISOTROPIC RANDOM FIELDS
ADA116960	AN EEG PREDICTOR OF PERFORMANCE DECREMENT IN A VIGILANCE TASK

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 2 of 20

ADA116961	SONAR IN-SITU MODE ASSESSMENT SYSTEM (SIMAS) AN/UYQ-25 DATA PROCESSING SYSTEM SOFTWARE LIFE CYCLE SUPPORT PLAN
ADA116962	A CLIMATOLOGICAL STUDY OF THE AFGL MESONETWORK. VOLUME 2
ADA116966	EFFECTS OF RESIDUAL IMPURITIES ON HYDROGEN ASSISTED CRACKING IN HIGH STRENGTH STEELS. PART II
ADA116967	TRACKING CLOSELY SPACED MULTIPLE SOURCES VIA SPECTRAL-ESTIMATION TECHNIQUES
ADA116968	THE EFFECTS OF TRANSVERSE GRADIENT OF STATIC MAGNETIC WIGGLERS ON THE FREE ELECTRON LASER
ADA116969	A SURVEY OF MATHEMATICAL PROGRAMMING IN THE SOVIET UNION (BIBLIOGRAPHY)
ADA116970	SOVIET MATHEMATICAL PROGRAMMING
ADA116974	HANDBOOK OF FORCE MANAGEMENT METHODS
ADA116980	IMPROVING SOFTWARE QUALITY ASSURANCE METHODS
ADA116981	VERIFICATION OF COST ESTIMATING PROCEDURES FOR MAPS COMPUTER PROGRAM
ADA116982	NEW PRESSURE TEST FOR DETERMINING COEFFICIENT OF PERMEABILITY OF ROCK MASSES
ADA116983	PERFORMANCE OF DISTRIBUTED AND DECENTRALIZED CONTROL MODELS FOR FULLY DISTRIBUTED PROCESSING SYSTEMS - INITIAL SIMULATION STUDIES
ADA116984	FLIGHT TESTING AIRCRAFT HEADING REFERENCE SYSTEM
ADA116986	A TECHNIQUE FOR IMPROVING DETECTION AND ESTIMATION OF SIGNALS CONTAMINATED BY UNDER ICE NOISE
ADA116987	MECHANICAL-PROPERTY DATA TI-10V-2FE-3AL ALLOY. ISOTHERMALLY FORGED
ADA116988	1981 CRC ALTITUDE OCTANE REQUIREMENT PROGRAM
ADA116989	A COHERENT FIBER FOR AN AIRBORNE HETERODYNE SENSOR
ADA116990	AQUATIC HABITAT STUDIES ON THE LOWER MISSISSIPPI RIVER, RIVER MILE 480 TO 530. REPORT 7. MANAGEMENT OF ECOLOGICAL DATA IN LARGE RIVER ECOSYSTEMS
ADA116991	POTENTIAL BIOLOGICAL IMPACTS OF NAVIGATION TRAFFIC
ADA116992	ACOUSTIC STRAIN VISUALIZATION IN STRUCTURAL MATERIALS
ADA116997	A ROBUST CRAMER-RAO ANALOGUE
ADA116998	THE APPLICATION OF CROSSED PRODUCTS TO THE STABILITY AND DESIGN OF TIME- VARYING SYSTEMS
ADA116999	SHORT-PULSE ELECTRON-BEAM PROPAGATION EXPERIMENTS IN A CONTROLLED-ENVIRONMENT CHAMBER

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 3 of 20

ADA117000	SUPERCONDUCTIVE NIOBIUM OXIDE TUNNEL DEVICE PROGRAM
ADA117005	HISTORICAL GEOGRAPHY OF THE UPPER TOMBIGBEE VALLEY
ADA117009	IMPLEMENTATION OF COMMAND AND CONTROL TRAINING SYSTEMS
ADA117010	CRYSTAL GROWTH IN SUBSTRATE-CONFINED LIQUIDS
ADA117011	THE MECHANICAL BEHAVIOR OF GUN PROPELLANT GRAINS IN INTERIOR BALLISTICS
ADA117012	A SPICE2 MODEL FOR THE M732 ANALOG TIMER INTEGRATED CIRCUIT
ADA117013	EFFECT OF TURBULENT FLUCTUATIONS ON INFRARED RADIATION FROM A TACTICAL MISSILE PLUME
ADA117014	HIGH-G PLASTIC MATERIAL INVESTIGATION
ADA117015	INFORMATION COLLECTION AND CORRELATION SUPPORT SYSTEM FOR THE MARINE CORPS TCO ENVIRONMENT
ADA117016	OPTICAL FLOW AND TEXTURE VARIABLES USEFUL IN SIMULATING SELF MOTION
ADA117019	AN EXPERIMENTAL STUDY OF THE TRANSONIC EQUIVALENCE RULE WITH LIFT
ADA117020	ACUTE CLINICAL MALARIA (PLASMODIUM INUI) IN A CYNOMOLGUS MONKEY (MACACA FASCICULARIS)
ADA117021	FELINE MALIGNANT LYMPHOMA: A MULTIWAY FREQUENCY ANALYSIS OF A POPULATION INVOLVING SEX, AGE, CELL TYPE AND TUMOR LOCATION
ADA117022	ROBUST REGRESSION PROCEDURES FOR PREDICTOR VARIABLE OUTLIERS
ADA117023	OPTIMAL GROUPING, SPACING, STRATIFICATION AND PIECEWISE CONSTANT APPROXIMATION
ADA117024	INDUSTRIAL POLICY: JAPAN'S FLEXIBLE APPROACH
ADA117025	OPTICAL ROTARY JOINT
ADA117026	GRAPHIC/SYMBOL SEGMENTATION FOR GROUP 4 FACSIMILE SYSTEMS
ADA117027	DNA SUPPORT SERVICES
ADA117029	STOCHASTIC AND ADAPTIVE SYSTEMS
ADA117030	CRUSTAL AND UPPER MANTLE VELOCITY AND Q OF MAINLAND CHINA
ADA117031	CHIEF OF NAVAL AIR TRAINING RESOURCE PLANNING SYSTEM (RPS) PROGRAMMER DOCUMENTATION
ADA117032	ALGEBRAIC TESTS FOR FUNCTIONAL CONTROLLABILITY OF FUNCTIONAL DIFFERENTIAL EQUATION SYSTEMS
ADA117033	CERAMIC LIFE PREDICTION METHODOLOGY - HOT SPIN DISC LIFE PROGRAM
ADA117034	APPROXIMATE THEORY FOR THE TRANSVERSE MOTION OF A TWO-LAYERED PLATE. A THEORETICAL MODEL APPLICABLE TO ACOUSTIC SCATTERING FROM SUBMERGED STRUCTURES WITH COATING LAYER(S)

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 4 of 20

ADA117035	THE PROFESSIONAL APPRENTICE: OBSERVATIONS ON FIELDWORK ROLES IN TWO ORGANIZATIONAL SETTINGS
ADA117036	U.S. ARMY CORPS OF ENGINEERS SURVEYING REQUIREMENTS MEETING, 2-5 FEBRUARY 1982
ADA117037	ENVIRONMENTAL DATA INVENTORY STATE OF ALABAMA, JANUARY 1, 1981
ADA117038	EVALUATION OF LIGHTWEIGHT, RELOCATABLE STRUCTURES FOR USE IN THEATERS OF OPERATIONS
ADA117039	PROBLEMS AND OPPORTUNITIES FOR THE MATURING ENGINEER
ADA117040	TRAILING VORTICES IN STRATIFIED FLUIDS
ADA117041	ASBESTOS AS A POTENTIAL HEALTH HAZARD IN ROCKET MOTOR TECHNOLOGY
ADA117042	FLIGHT TESTS OF THE MKIV WRAP AROUND FIN CONFIGURATION
ADA117043	COMPOSITE FLIGHT TEST BOOM FOR NOMAD N22B AIRCRAFT
ADA117044	DATA REDUCTION PROCEDURES FOR SEA KING HELICOPTER FLIGHT TRIALS
ADA117045	NAVAL PROCUREMENT PROBLEMS: THEORY AND PRACTICE
ADA117046	FLUCTUATING WATER LEVELS IN RESERVOIRS: AN ANNOTATED BIBLIOGRAPHY ON ENVIRONMENTAL EFFECTS AND MANAGEMENT FOR FISHERIES
ADA117047	GENDER INTEGRATION IN THE MILITARY: PRESENTATIONS GIVEN AT THE NAVAL POSTGRADUATE SCHOOL
ADA117048	THE INVERSE SCATTERING PROBLEM FOR ACOUSTIC WAVES
ADA117049	CELLULAR ARCHITECTURES FOR PATTERN RECOGNITION
ADA117050	BROADSIDE AND SCANNED BEAMS FROM ARRAYS OF VARIABLE SPACED ELEMENTS PROXIMITY COUPLED TO A TWO-WIRE LINE
ADA117051	STABLE EQUILIBRIA WITH VARIABLE DIFFUSION
ADA117052	ELECTRON BEAM GENERATED HOLOGRAPHIC OPTICAL ELEMENT RESEARCH
ADA117053	INVESTIGATION OF STEELS FOR IMPROVED WELDABILITY IN SHIP CONSTRUCTION
ADA117054	LOCAL THRESHOLDING USING CONVERGENT EVIDENCE
ADA117055	SL-7 EXTREME STRESS DATA COLLECTION AND REDUCTION
ADA117056	CRITERIA FOR HULL-MACHINERY RIGIDITY COMPATIBILITY
ADA117057	FATIGUE AND FRACTURE-TOUGHNESS CHARACTERIZATION OF SAW AND SMA A537 CLASS I SHIP-STEEL WELDMENTS
ADA117058	EXPERIMENTAL PROGRAM FOR THE DETERMINATION OF HULL STRUCTURAL DAMPING COEFFICIENTS
ADA117059	EVALUATION OF FRACTURE CRITERIA FOR SHIP STEELS AND WELDMENTS
ADA117060	WORD FREQUENCY ANALYSIS. MOS: 62E. SKILL LEVELS 1 & 2

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 5 of 20

ADA117061	EDGEWORTH EXPANSIONS IN STATISTICS: A BRIEF REVIEW
ADA117062	FINITE DIFFERENCE METHODS FOR THE SOLUTION OF UNSTEADY POTENTIAL FLOWS
ADA117063	AERODYNAMIC INTERACTIONS BETWEEN A 1/6-SCALE HELICOPTER ROTOR AND A BODY OF REVOLUTION
ADA117064	SYNTHESIS AND CHARACTERIZATION OF TRANSITION METAL COMPLEX SYSTEMS WITH NOVEL SOLID STATE PROPERTIES
ADA117065	HISTORIC SETTLEMENT IN THE UPPER TOMBIGBEE VALLEY
ADA117066	DISTRIBUTED SYSTEM OPTIMAL CONTROL AND PARAMETER ESTIMATION: COMPUTATIONAL TECHNIQUES USING SPLINE APPROXIMATIONS
ADA117067	A LIAPUNOV FUNCTIONAL FOR LINEAR VOLTERRA INTEGRODIFFERENTIAL EQUATIONS
ADA117068	ESTIMATION OF DELAYS AND OTHER PARAMETERS IN NONLINEAR FUNCTIONAL DIFFERENTIAL EQUATIONS
ADA117069	OPTIMAL CONTROL AND NONLINEAR FILTERING FOR NONDEGENERATE DIFFUSION PROCESSES
ADA117070	MOLECULAR MECHANICS WITH AN ARRAY PROCESSOR
ADA117071	A TOEPLITZ GRAM-SCHMIDT ALGORITHM FOR AUTOREGRESSIVE MODELING
ADA117072	SIMULTANEOUS CONFIDENCE BANDS FOR AUTOREGRESSIVE SPECTRA
ADA117073	TIME SERIES MODEL IDENTIFICATION, SPECTRAL ESTIMATION, AND FUNCTIONAL INFERENCE
ADA117074	LUNG METABOLISM, FUNCTION, AND MORPHOLOGY DURING HYPEROXIC AND HYPERBARIC EXPOSURE
ADA117075	1982 AFOSR RESEARCH MEETING ON DIAGNOSTICS OF REACTING FLOW, 25-26 FEBRUARY 1982
ADA117076	APPLICATIONS OF TEXTURE ANALYSIS FOR ROCK TYPES DISCRIMINATION
ADA117077	PICOSECOND DYNAMICS OF I(2) PHOTODISSOCIATION
ADA117078	MOVING FINITE ELEMENTS IN 2-D
ADA117079	EXPLORATORY HIGH PRESSURE CHEMISTRY
ADA117080	THE VAPOR PRESSURE OF SALT - HCL - WATER SOLUTIONS BELOW 0C
ADA117081	A COMPILATION OF MOORED CURRENT METER AND WIND RECORDER OBSERVATIONS. VOLUME 26, (1972 MEASUREMENTS)
ADA117084	ADVANCED BIO-ENERGY SYSTEMS FOR AIR FORCE INSTALLATIONS
ADA117085	STOCHASTIC GAMES. I. FOUNDATIONS
ADA117086	STOCHASTIC GAMES. II. THE MINMAX THEOREM
ADA117087	AURORA FLASH X-RAY FACILITY AS A SOURCE-REGION EMP SIMULATOR
ADA117088	CERAMIC GAS TURBINE ENGINE DEMONSTRATION PROGRAM

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 6 of 20

ADA117089	PALM'S THEOREM FOR NONSTATIONARY PROCESSES
ADA117090	ADVANCES IN THE TECHNIQUES AND TECHNOLOGY OF THE APPLICATION OF NONLINEAR FILTERS AND KALMAN FILTERS
ADA117091	SOFTWARE ACQUISITION MANAGER'S KNOWLEDGE-BASED EXPERT SYSTEM
ADA117092	PROBLEMS IN MULTIVARIATE ANALYSIS AND NONPARAMETRIC STATISTICS: APPLICATIONS OF THE THEORY OF COMBINING TESTS
ADA117093	WORD FREQUENCY ANALYSIS. MOS: 17K. SKILL LEVELS 1 & 2
ADA117094	WORD FREQUENCY ANALYSIS. MOS: 82C. SKILL LEVELS 1 & 2
ADA117095	WORD FREQUENCY ANALYSIS. MOS: 35K. SKILL LEVELS 1 & 2
ADA117096	WORD FREQUENCY ANALYSIS. MOS: 32H. SKILL LEVELS 1 & 2
ADA117097	THERMAL CAMOUFLAGE OF FIXED INSTALLATIONS: PROJECT TIREX
ADA117100	DATA COMPRESSION FOR TRANSIENT MEASUREMENTS
ADA117101	A THEORETICAL STUDY OF THE PROPAGATION OF A MASS DETONATION
ADA117102	STATIONARY AND TRAVELING LOADS IN A HOLLOW CYLINDER
ADA117103	DEVELOPMENT OF METHODS FOR ASSESSMENT OF GLIDING PARACHUTE APPLICATIONS
ADA117104	MECHANISMS OF IMPROVED BALLISTIC FABRIC PERFORMANCE
ADA117105	RAPID IDENTIFICATION OF DENGUE VIRUS SEROTYPES USING MONOCLONAL ANTIBODIES IN AN INDIRECT IMMUNOFLUORESCENCE TEST
ADA117106	HIGH ENERGY SULFURYL CHLORIDE BATTERIES
ADA117107	A NOVEL BEAM BUNCHING CONCEPT FOR MILLIMETER WAVE TUBES
ADA117109	SURVEY OF CONTAMINATION IN FUEL TANKS OF DD-963 CLASS SHIPS
ADA117110	VARIATIONAL ANALYSIS AND APPROXIMATE SOLUTIONS FOR TRANSPORT PHENOMENA
ADA117111	ASYMPTOTIC AND NUMERICAL METHODS FOR VECTOR SYSTEMS OF SINGULARLY-PERTURBED BOUNDARY VALUE PROBLEMS
ADA117112	VECTORIZED SPARSE ELIMINATION
ADA117113	AUTOREGRESSIVE SPECTRAL ESTIMATION AND FUNCTIONAL INFERENCE
ADA117114	WORD FREQUENCY ANALYSIS. MOS: 91P. SKILL LEVELS 1 & 2
ADA117115	WORD FREQUENCY ANALYSIS. MOS: 91F. SKILL LEVELS 1 & 2
ADA117116	WORD FREQUENCY ANALYSIS. MOS: 91D. SKILL LEVELS 1 & 2
ADA117117	WORD FREQUENCY ANALYSIS. MOS: 91C. SKILL LEVELS 1 & 2
ADA117118	WORD FREQUENCY ANALYSIS. MOS: 19D. SKILL LEVELS 1 & 2
ADA117119	WORD FREQUENCY ANALYSIS. MOS: 31N. SKILL LEVELS 1 & 2
ADA117120	WORD FREQUENCY ANALYSIS. MOS 62B. SKILL LEVELS 1 & 2

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 7 of 20

ADA117121	WORD FREQUENCY ANALYSIS. MOS: 62F. SKILL LEVELS 1 & 2
ADA117122	WORD FREQUENCY ANALYSIS. MOS: 62J. SKILL LEVELS 1 & 2
ADA117123	WORD FREQUENCY ANALYSIS. MOS: 91E. SKILL LEVELS 1 & 2
ADA117124	WORD FREQUENCY ANALYSIS. MOS: 76Y. SKILL LEVELS 1 & 2
ADA117125	19318C MLRS, MISSILE NUMBER BN-109, ROUND NUMBER V-264/PQ-4
ADA117126	19318A MLRS MISSILE NUMBERS BN-107, BN-102, BN-103, ROUND NUMBERS V- 265/PQ-5, V-266/PQ-6, V-267/PQ-7
ADA117127	19318B MLRS MISSILE NUMBERS BN177, BN143, BN179, BN160, BN151, BN150, ROUND NUMBERS V-268/PQ-8, V-269/PQ-9, V-270/PQ-10, V-271/PQ-11, V-272/PQ-12, V-273/PQ-13
ADA117128	THE NUMERICAL COMPUTATION OF THREE-DIMENSIONAL TURBULENT BOUNDARY LAYERS
ADA117129	WORD FREQUENCY ANALYSIS. MOS: 36C. SKILL LEVELS 1 & 2
ADA117130	WORD FREQUENCY ANALYSIS. MOS: 76X. SKILL LEVELS 1 & 2
ADA117131	WORD FREQUENCY ANALYSIS. MOS: 76V. SKILL LEVELS 1 & 2
ADA117132	WORD FREQUENCY ANALYSIS. MOS: 43E. SKILL LEVELS 1 & 2
ADA117133	WORD FREQUENCY ANALYSIS. MOS: 24H. SKILL LEVELS 1 & 2
ADA117134	WORD FREQUENCY ANALYSIS. MOS: 27E. SKILL LEVELS 1 & 2
ADA117135	TRANSFORMATION OF DATA INTO A RASTER-SCAN FORMAT AND SOME IMAGE PROCESSING APPLICATIONS
ADA117136	A NEW TETRA-EPOXIDE RESIN AS A MATRIX FOR ADVANCED COMPOSITES
ADA117137	14823A LANCE MISSILE NUMBER 5358, ROUND NUMBER 378-AST
ADA117138	19319A MLRS MISSILE NUMBERS BN-118, BN-137, BN-116, ROUND NUMBERS, V-261/PQ-1, V-262/PQ-2, V-263/PQ-3
ADA117139	19310A MLRS MISSILE NUMBERS BN124, BN138, BN171, BN127, BN133, BN136, ROUND NUMBERS V-274/PQ-14, V-275/PQ-15, V-276/PQ-16, V-277/PQ-17, V-278/PQ- 18, V-279/PQ-19
ADA117140	17901A HONEST JOHN MISSILE NUMBERS 1630, 1641, 1644, ROUND NUMBERS HJ673ASL, HJ674ASL, HJ675ASL
ADA117141	MATH MODEL DESCRIPTION FOR THE VISUAL TECHNOLOGY RESEARCH SIMULATOR (VTRS) CONVENTIONAL TAKEOFF AND LANDING (CTOL) WEAPON DELIVERY VISUAL SYSTEM
ADA117142	A FRACTURE AND BALLISTIC PENETRATION RESISTANT LAMINATE
ADA117143	MAINTENANCE SUPPORT RESOURCE FORECASTING MODELS. VOLUME I
ADA117144	ADVANCED INSTRUCTIONAL SYSTEM: APPLICATIONS FOR THE FUTURE
ADA117145	SUBORDINATE PERCEPTION AND EVALUATION OF LEADERS WHO DIFFER ON A PERSONAL CHARACTERISTIC: ARE LEADERS INTERCHANGEABLE

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 8 of 20

ADA117146	PUMPING PERFORMANCE AND TURBIDITY GENERATION OF MODEL 600/100 PNEUMA PUMP. APPENDIX C
ADA117147	ATLANTIC COAST WATER-LEVEL CLIMATE
ADA117148	A SURVEY OF MICROMETEOROLOGICAL PARAMETERS WITHIN A FOREST CANOPY AT FORT POLK, LOUISIANA
ADA117149	MAINTENANCE SUPPORT RESOURCE FORECASTING MODELS. VOLUME II. EQUIVALENCE TESTING OF RELIABILITY AND MAINTENANCE MODEL AND EXPECTED VALUES MODEL
ADA117151	ADVANCED ON-BOARD SIGNAL PROCESSOR GALLIUM ARSENIDE MEMORY
ADA117152	PRELIMINARY INVENTORIES: VIETNAM WAR COLLECTION, 23RD INFANTRY (AMERICAL) DIVISION, 1967-1971
ADA117153	AEROMAGNETIC DETECTION AND DEFINITION OF SEAMOUNTS
ADA117154	VARIABILITY IN THE MIXED LAYER DEPTH NEAR THE POLAR FRONT
ADA117155	FRACTURE & FATIGUE CHARACTERISTICS IN TITANIUM ALLOYS
ADA117156	MICROCLIMATE COOLING FOR COMBAT VEHICLE CREWMEN
ADA117157	TURBULENCE ANALYSIS BY USE OF THE FAST FOURIER TRANSFORM
ADA117158	LASER INDUCED POLYMERIZATION REACTIONS IN SOLID PROPELLANT BINDERS
ADA117159	MICOM PROGRAM IN LIGHT CONTROL BY LIGHT
ADA117160	PHOTONIC SEEKER DEVELOPMENT
ADA117161	ACTIVE IMAGING OF RANGE TARGETS AT 1.2 MILLIMETERS
ADA117162	A NEW MIDINFRARED LASER IN HYDROGEN
ADA117163	WORD FREQUENCY ANALYSIS. MOS: 94B. SKILL LEVELS 1 & 2
ADA117164	WORD FREQUENCY ANALYSIS. MOS: 67G. SKILL LEVELS 1 & 2
ADA117165	WORD FREQUENCY ANALYSIS. MOS: 05B. SKILL LEVELS 1 & 2
ADA117166	WORD FREQUENCY ANALYSIS. MOS: 51C. SKILL LEVELS 1 & 2
ADA117167	WORD FREQUENCY ANALYSIS. MOS: 73C. SKILL LEVELS 1 & 2
ADA117168	WORD FREQUENCY ANALYSIS. MOS: 75B. SKILL LEVELS 1 & 2
ADA117169	WORD FREQUENCY ANALYSIS. MOS: 63B. SKILL LEVELS 1 & 2
ADA117170	WORD FREQUENCY ANALYSIS. MOS: 54E. SKILL LEVELS 1 & 2
ADA117171	WORD FREQUENCY ANALYSIS. MOS: 11C. SKILL LEVELS 1 & 2
ADA117172	WORD FREQUENCY ANALYSIS. MOS: 61C. SKILL LEVELS 1 & 2
ADA117173	WORD FREQUENCY ANALYSIS. MOS: 61B. SKILL LEVELS 1 & 2
ADA117174	WORD FREQUENCY ANALYSIS. MOS: 55D. SKILL LEVELS 1 & 2
ADA117175	WORD FREQUENCY ANALYSIS. MOS: 57H. SKILL LEVELS 1 & 2

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 9 of 20

ADA117176 WORD FREQUENCY ANALYSIS. MOS: 55B. SKILL LEVELS 1 & 2 ADA117177 WORD FREQUENCY ANALYSIS. MOS: 91R. SKILL LEVELS 1 & 2 ADA117178 WORD FREQUENCY ANALYSIS. MOS: 31X. SKILL LEVELS 1 & 2 ADA117178 WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2 ADA117180 WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2 ADA117180 WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2 ADA117180 WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2 ADA117180 WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2 ADA117181 WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2 ADA117183 WORD FREQUENCY ANALYSIS MOS: 11C. SKILL LEVELS 1 & 2 ADA117184 WORD FREQUENCY ANALYSIS MOS: 11C. SKILL LEVELS 1 & 2 ADA117185 WORD FREQUENCY ANALYSIS MOS: 11C. SKILL LEVELS 1 & 2 ADA117186 WORD FREQUENCY ANALYSIS MOS: 11C. SKILL LEVELS 1 & 2 ADA117186 WORD FREQUENCY ANALYSIS MOS: 11C. SKILL LEVELS 1 & 2 ADA117187 WORD FREQUENCY ANALYSIS MOS: 11S. SKILL LEVELS 1 & 2 ADA117189 WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2 ADA117189 WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2 ADA117190 WORD FREQUENCY ANALYSIS MOS: 11S. SKILL LEVELS 1 & 2 ADA117190 WORD FREQUENCY ANALYSIS MOS: 11L SKILL LEVELS 1 & 2 ADA117191 WORD FREQUENCY ANALYSIS MOS: 11L SKILL LEVELS 1 & 2 ADA117192 WORD FREQUENCY ANALYSIS MOS: 11S. SKILL LEVELS 1 & 2 ADA117194 WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2 ADA117195 WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2 ADA117194 WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2 ADA117195 WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2 ADA117196 WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2 ADA117197 WORD FREQUENCY ANALYSIS MOS: 97D. SKILL LEVELS 1 & 2 ADA117198 WORD FREQUENCY ANALYSIS MOS: 97D. SKILL LEVELS 1 & 2 ADA117199 WORD FREQUENCY ANALYSIS MOS: 97D. SKILL LEVELS 1 AND 2 ADA117199 WORD FREQUENCY ANALYSIS MOS: 97D. SKILL LEVELS 1 & 2 ADA117199 WORD FREQUENCY ANALYSIS MOS: 97D. SKILL LEVELS 1 & 2 ADA117200 WORD FREQUENCY ANALYSIS. MOS: 97B. SKILL LEVELS 1 & 2 ADA117200 WORD FREQUE		
ADA117178WORD FREQUENCY ANALYSIS. MOS: 31V. SKILL LEVELS 1 & 2ADA117179WORD FREQUENCY ANALYSIS. MOS: 33S. SKILL LEVELS 1 & 2ADA117180WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2ADA117181WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2ADA117182WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2ADA117183WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117184WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 41S. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 73F. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 73F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2AD	ADA117176	WORD FREQUENCY ANALYSIS. MOS: 55B. SKILL LEVELS 1 & 2
ADA117179WORD FREQUENCY ANALYSIS. MOS: 338. SKILL LEVELS 1 & 2ADA117180WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2ADA117181WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2ADA117182WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2ADA117183WORD FREQUENCY ANALYSIS. MOS: 16C. SKILL LEVELS 1 & 2ADA117184WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2	ADA117177	WORD FREQUENCY ANALYSIS. MOS: 91R. SKILL LEVELS 1 & 2
ADA117180WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2ADA117181WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2ADA117182WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2ADA117183WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117184WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 14D. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 17L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 17D. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 51D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 51D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 51D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 51D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 51D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 51D. SKILL LEVELS 1 & 2ADA	ADA117178	WORD FREQUENCY ANALYSIS. MOS: 31V. SKILL LEVELS 1 & 2
ADA117181WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2ADA117182WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2ADA117183WORD FREQUENCY ANALYSIS MOS: 17C. SKILL LEVELS 1 & 2ADA117184WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71S. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 71S. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA	ADA117179	WORD FREQUENCY ANALYSIS. MOS: 33S. SKILL LEVELS 1 & 2
ADA117182WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2ADA117183WORD FREQUENCY ANALYSIS MOS: 17C. SKILL LEVELS 1 & 2ADA117184WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 11C. SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 41C. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA11	ADA117180	WORD FREQUENCY ANALYSIS. MOS: 32D. SKILL LEVELS 1 & 2
ADA117183WORD FREQUENCY ANALYSIS MOS: 17C. SKILL LEVELS 1 & 2ADA117184WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 41D. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2ADA117191WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 76D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA	ADA117181	WORD FREQUENCY ANALYSIS. MOS: 36K. SKILL LEVELS 1 & 2
ADA117184WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 71D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA	ADA117182	WORD FREQUENCY ANALYSIS. MOS: 13E. SKILL LEVELS 1 & 2
ADA117185WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2ADA117186WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 & 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 76B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 76D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 12B. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA	ADA117183	WORD FREQUENCY ANALYSIS MOS: 17C. SKILL LEVELS 1 & 2
ADA117186WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 76D. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2 <td< td=""><td>ADA117184</td><td>WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2</td></td<>	ADA117184	WORD FREQUENCY ANALYSIS MOS: 16E. SKILL LEVELS 1 & 2
ADA117187WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117188WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 76D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 AND 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2 <td>ADA117185</td> <td>WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2</td>	ADA117185	WORD FREQUENCY ANALYSIS MOS: 16D. SKILL LEVELS 1 & 2
ADA117188WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 AND 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2 </td <td>ADA117186</td> <td>WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2</td>	ADA117186	WORD FREQUENCY ANALYSIS MOS: 41C SKILL LEVELS 1 & 2
ADA117189WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 76B. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2	ADA117187	WORD FREQUENCY ANALYSIS MOS: 11B. SKILL LEVELS 1 & 2
ADA117190WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117188	WORD FREQUENCY ANALYSIS MOS: 43M. SKILL LEVELS 1 & 2
ADA117191WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2ADA117192WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12D. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12D. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2	ADA117189	WORD FREQUENCY ANALYSIS MOS: 44E. SKILL LEVELS 1 & 2
ADA117192WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 AND 2ADA117199WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117201WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2	ADA117190	WORD FREQUENCY ANALYSIS MOS: 15E. SKILL LEVELS 1 AND 2
ADA117193WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2ADA117194WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 05G. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 11B. SKILL LEVELS 1 & 2	ADA117191	WORD FREQUENCY ANALYSIS MOS: 71L. SKILL LEVELS 1 & 2
ADA117194WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2ADA117195WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 AND 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117202WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117192	WORD FREQUENCY ANALYSIS MOS: 11H. SKILL LEVELS 1 & 2
ADA117195WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 & 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117193	WORD FREQUENCY ANALYSIS MOS: 76P. SKILL LEVELS 1 & 2
ADA117196WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 AND 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117194	WORD FREQUENCY ANALYSIS MOS: 13F. SKILL LEVELS 1 & 2
ADA117197WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 AND 2ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117195	WORD FREQUENCY ANALYSIS MOS: 96B. SKILL LEVELS 1 & 2
ADA117198WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117196	WORD FREQUENCY ANALYSIS MOS: 71M. SKILL LEVELS 1 & 2
ADA117199WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2ADA117200WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117197	WORD FREQUENCY ANALYSIS MOS: 75D. SKILL LEVELS 1 AND 2
ADA117200WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117198	WORD FREQUENCY ANALYSIS MOS: 95C. SKILL LEVELS 1 & 2
ADA117201WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117199	WORD FREQUENCY ANALYSIS MOS: 05H. SKILL LEVELS 1 & 2
ADA117202WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117200	WORD FREQUENCY ANALYSIS MOS: 44B. SKILL LEVELS 1 AND 2
ADA117203WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117201	WORD FREQUENCY ANALYSIS COMMON TASK. SKILL LEVELS 1 & 2
ADA117204WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2ADA117205WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2ADA117206WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2ADA117207WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117202	WORD FREQUENCY ANALYSIS. MOS: 05G. SKILL LEVELS 1 & 2
ADA117205 WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2 ADA117206 WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2 ADA117207 WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117203	WORD FREQUENCY ANALYSIS. MOS: 12B. SKILL LEVELS 1 & 2
ADA117206 WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2 ADA117207 WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117204	WORD FREQUENCY ANALYSIS. MOS: 12C. SKILL LEVELS 1 & 2
ADA117207 WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2	ADA117205	WORD FREQUENCY ANALYSIS. MOS: 16B. SKILL LEVELS 1 & 2
	ADA117206	WORD FREQUENCY ANALYSIS. MOS: 17B. SKILL LEVELS 1 & 2
	ADA117207	WORD FREQUENCY ANALYSIS. MOS: 31M. SKILL LEVELS 1 & 2
ADA117208 WORD FREQUENCY ANALYSIS. MOS: 51N. SKILL LEVELS 1 & 2	ADA117208	WORD FREQUENCY ANALYSIS. MOS: 51N. SKILL LEVELS 1 & 2

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 10 of 20

 ADAI17209 WORD FREQUENCY ANALYSIS. MOS: 51R. SKILL LEVELS 1 & 2 ADAI17210 WORD FREQUENCY ANALYSIS. MOS: 52C. SKILL LEVELS 1 & 2 ADAI17211 WORD FREQUENCY ANALYSIS. MOS: 52D. SKILL LEVELS 1 & 2 ADAI17212 WORD FREQUENCY ANALYSIS. MOS: 57E. SKILL LEVELS 1 & 2 ADAI17213 WORD FREQUENCY ANALYSIS. MOS: 72E. SKILL LEVELS 1 & 2 ADAI17214 WORD FREQUENCY ANALYSIS. MOS: 72E. SKILL LEVELS 1 & 2 ADAI17215 WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2 ADAI17216 WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2 ADAI17217 WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2 ADAI17218 WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2 ADAI17219 WORD FREQUENCY ANALYSIS. MOS: 93B. SKILL LEVELS 1 & 2 ADAI17219 WORD FREQUENCY ANALYSIS. MOS: 93B. SKILL LEVELS 1 & 2 ADA117220 WORD FREQUENCY ANALYSIS. MOS: 94B. SKILL LEVELS 1 & 2 ADA117221 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADA117223 WORD FREQUENCY ANALYSIS. MOS: 45D. SKILL LEVELS 1 & 2 ADA117224 WORD FREQUENCY ANALYSIS. MOS: 45D. SKILL LEVELS 1 & 2 ADA117225 WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2 ADA117226 WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2 ADA117227 WORD FREQUENCY ANALYSIS. MOS: 61S. SKILL LEVELS 1 & 2 ADA117228 WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2 ADA117230 WORD FREQUENCY ANALYSIS. MOS: 61S. SKILL LEVELS 1 & 2 ADA11724 WORD FREQUENCY ANALYSIS. MOS: 61S. SKILL LEVELS 1 & 2 ADA117259 WORD FREQUENCY ANALYSIS. MOS: 6	r	
 ADAI17211 WORD FREQUENCY ANALYSIS. MOS: 52D. SKILL LEVELS 1 & 2 ADAI17212 WORD FREQUENCY ANALYSIS. MOS: 57E. SKILL LEVELS 1 & 2 ADAI17213 WORD FREQUENCY ANALYSIS. MOS: 75C. SKILL LEVELS 1 & 2 ADAI17214 WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2 ADAI17215 WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2 ADAI17216 WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2 ADAI17217 WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2 ADAI17218 WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2 ADAI17219 WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2 ADAI17220 WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2 ADAI17220 WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2 ADAI17221 WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2 ADAI17222 WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2 ADAI17223 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADAI17224 WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2 ADAI17225 WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2 ADAI17226 WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2 ADAI17227 WORD FREQUENCY ANALYSIS. MOS: 626. SKILL LEVELS 1 & 2 ADAI17228 WORD FREQUENCY ANALYSIS. MOS: 91F. SKILL LEVELS 1 & 2 ADAI17229 WORD FREQUENCY ANALYSIS. MOS: 91F. SKILL LEVELS 1 & 2 ADAI17230 WORD FREQUENCY ANALYSIS. MOS: 91F. SKILL LEVELS 1 & 2 ADAI17230 WORD FREQUENCY ANALYSIS. MOS: 91F. SKILL LEVELS 1 & 2 ADAI17230 WORD FREQUENCY ANALYSIS. MOS:	ADA117209	WORD FREQUENCY ANALYSIS. MOS: 51R. SKILL LEVELS 1 & 2
 ADAI17212 WORD FREQUENCY ANALYSIS. MOS: 57E. SKILL LEVELS 1 & 2 ADAI17213 WORD FREQUENCY ANALYSIS. MOS: 72E. SKILL LEVELS 1 & 2 ADAI17214 WORD FREQUENCY ANALYSIS. MOS: 75C. SKILL LEVELS 1 & 2 ADAI17215 WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2 ADAI17216 WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2 ADAI17217 WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2 ADAI17218 WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2 ADAI17219 WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2 ADAI17220 WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2 ADAI17221 WORD FREQUENCY ANALYSIS. MOS: 64S. SKILL LEVELS 1 & 2 ADAI17222 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADAI17223 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADAI17224 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADAI17225 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADAI17226 WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2 ADAI17227 WORD FREQUENCY ANALYSIS. MOS: 66M. SKILL LEVELS 1 & 2 ADAI17228 WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2 ADAI17230 WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2 ADAI17231 RELATED CORRELATION COEFFICIENTS ADAI17232 ON THE CORRELATION COEFFICIENTS ADAI17233 FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVES ADAI17233 FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVES ADAI17234 THE ETHNIC FACTOR IN THE SOVI	ADA117210	WORD FREQUENCY ANALYSIS. MOS: 52C. SKILL LEVELS 1 & 2
ADAI17213WORD FREQUENCY ANALYSIS. MOS: 72E. SKILL LEVELS 1 & 2ADAI17214WORD FREQUENCY ANALYSIS. MOS: 75C. SKILL LEVELS 1 & 2ADAI17215WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2ADAI17216WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2ADAI17217WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2ADAI17218WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2ADAI17219WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADAI17210WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADAI17220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADAI17221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADAI17222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADAI17223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADAI17224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADAI17255WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADAI1726WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADAI17272WORD FREQUENCY ANALYSIS. MOS: 65C. SKILL LEVELS 1 & 2ADAI17228WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADAI17230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADAI17231RELATED CORRELATION COEFFICIENTSADAI17232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADAI17233FIGURES OF MERTI: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S.	ADA117211	WORD FREQUENCY ANALYSIS. MOS: 52D. SKILL LEVELS 1 & 2
 ADA117214 WORD FREQUENCY ANALYSIS. MOS: 75C. SKILL LEVELS 1 & 2 ADA117215 WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2 ADA117216 WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2 ADA117217 WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2 ADA117218 WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2 ADA117219 WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2 ADA117220 WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2 ADA117220 WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2 ADA117221 WORD FREQUENCY ANALYSIS. MOS: 45G. SKILL LEVELS 1 & 2 ADA117222 WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2 ADA117223 WORD FREQUENCY ANALYSIS. MOS: 45D. SKILL LEVELS 1 & 2 ADA117224 WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2 ADA117255 WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2 ADA117226 WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2 ADA117227 WORD FREQUENCY ANALYSIS. MOS: 65C. SKILL LEVELS 1 & 2 ADA117230 WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2 ADA117230 WORD FREQUENCY ANALYSIS. MOS: 91F. SKILL LEVELS 1 & 2 ADA117231 RELATED CORRELATION COEFFICIENTS ADA117233 ADA117234 MEL CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCE ADA117234 ADA117234 THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCE ADA117234 ADA117234 THE ETHNIC FACTOR IN THE SOVIET ARMED FORCES ADA117234 ADA117235 U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARY ADA117234 ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER	ADA117212	WORD FREQUENCY ANALYSIS. MOS: 57E. SKILL LEVELS 1 & 2
ADA117215WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2ADA117216WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2ADA117217WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2ADA117218WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2ADA117219WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117221WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA11724WORD FREQUENCY ANALYSIS. MOS: 45D. SKILL LEVELS 1 & 2ADA11725WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA11726WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA11727WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 65C. SKILL LEVELS 1 & 2ADA11727WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION COEFFICIENTSADA117233SIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235US. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117234US. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117234INTEATINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1	ADA117213	WORD FREQUENCY ANALYSIS. MOS: 72E. SKILL LEVELS 1 & 2
ADA117216WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2ADA117217WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2ADA117218WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2ADA117219WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADA117210WORD FREQUENCY ANALYSIS. MOS: 96B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA11724WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA11725WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA11725WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA11726WORD FREQUENCY ANALYSIS. MOS: 66M. SKILL LEVELS 1 & 2ADA117272WORD FREQUENCY ANALYSIS. MOS: 65C. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233JUS. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117234U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117233JUS. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. ANAN REPORTADA117234ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117214	WORD FREQUENCY ANALYSIS. MOS: 75C. SKILL LEVELS 1 & 2
ADA117217WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2ADA117218WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2ADA117219WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA11724WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA11725WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA11726WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA11727WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 65C. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 105. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 105. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117234U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. ANAN REPORTADA117234U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. ANAN REPORTADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. ANAN REPORTADA117236U.S	ADA117215	WORD FREQUENCY ANALYSIS. MOS: 74D. SKILL LEVELS 1 & 2
ADA117218WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2ADA117219WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA117225WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117227WORD FREQUENCY ANALYSIS. MOS: 66M. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117209WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117216	WORD FREQUENCY ANALYSIS. MOS: 91S. SKILL LEVELS 1 & 2
ADA117219WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2ADA117220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA117225WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117277WORD FREQUENCY ANALYSIS. MOS: 66M. SKILL LEVELS 1 & 2ADA11728WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 70J. SKILL LEVELS 1 & 2ADA11720WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117217	WORD FREQUENCY ANALYSIS. MOS: 93H. SKILL LEVELS 1 & 2
ADA117220WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2ADA117221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA117225WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA117277WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117218	WORD FREQUENCY ANALYSIS. MOS: 93J. SKILL LEVELS 1 & 2
ADA117221WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA117225WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117227WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA117209WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA1172337ONNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117219	WORD FREQUENCY ANALYSIS. MOS: 95B. SKILL LEVELS 1 & 2
ADA117222WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA11725WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA11726WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA11727WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA11728WORD FREQUENCY ANALYSIS. MOS: 66M. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 67. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA11720WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117234U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117233ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117220	WORD FREQUENCY ANALYSIS. MOS: 26Q. SKILL LEVELS 1 & 2
ADA117223WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA11725WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA11726WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA11727WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA11728WORD FREQUENCY ANALYSIS. MOS: 66M. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117234ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117221	WORD FREQUENCY ANALYSIS. MOS: 16H. SKILL LEVELS 1 & 2
ADA117224WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2ADA117225WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117227WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA11729WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117222	WORD FREQUENCY ANALYSIS. MOS: 45K. SKILL LEVELS 1 & 2
ADA117225WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2ADA117226WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117277WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA117290WORD FREQUENCY ANALYSIS. MOS: 70J. SKILL LEVELS 1 & 2ADA117201WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117223	WORD FREQUENCY ANALYSIS. MOS: 45B. SKILL LEVELS 1 & 2
ADA117226WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2ADA117227WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA117229WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117224	WORD FREQUENCY ANALYSIS. MOS: 42D. SKILL LEVELS 1 & 2
ADA117227WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA117229WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117225	WORD FREQUENCY ANALYSIS. MOS: 74F. SKILL LEVELS 1 & 2
ADA117228WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2ADA117229WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117226	WORD FREQUENCY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2
ADA117229WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117227	WORD FREQUENCY ANALYSIS. MOS: 68M. SKILL LEVELS 1 & 2
ADA117230WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117228	WORD FREQUENCY ANALYSIS. MOS: 05C. SKILL LEVELS 1 & 2
ADA117231RELATED CORRELATION COEFFICIENTSADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 11. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117229	WORD FREQUENCY ANALYSIS. MOS: 76J. SKILL LEVELS 1 & 2
ADA117232ON THE CORRELATION OF A GROUP OF RANKINGS WITH AN EXTERNAL ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1I. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117230	WORD FREQUENCY ANALYSIS. MOS: 19F. SKILL LEVELS 1 & 2
ADA117232ORDERING RELATIVE TO THE INTERNAL CONCORDANCEADA117233FIGURES OF MERIT: USE AND INTERPRETATION IN EVALUATING PROGRAM ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME II. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117231	RELATED CORRELATION COEFFICIENTS
ADA117233ALTERNATIVESADA117234THE ETHNIC FACTOR IN THE SOVIET ARMED FORCESADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME II. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117232	
ADA117235U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME 1. EXECUTIVE SUMMARYADA117236U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME II. MAIN REPORTADA117237ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117233	
ADA117235 SUMMARY ADA117236 U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME II. MAIN REPORT ADA117237 ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117234	THE ETHNIC FACTOR IN THE SOVIET ARMED FORCES
ADA117237 ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 12, 1 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117235	
ADA11/237 OCTOBER 1979 - 30 SEPTEMBER 1980	ADA117236	U.S. TRAINING OF FOREIGN MILITARY PERSONNEL. VOLUME II. MAIN REPORT
ADA117238 OPTIMAL PLANNING AND EXECUTION OF DOD VLSI ACTIVITIES	ADA117237	
	ADA117238	OPTIMAL PLANNING AND EXECUTION OF DOD VLSI ACTIVITIES

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 11 of 20

ADA117239	EXPOSURE: A NEWSLETTER FOR OCEAN TECHNOLOGISTS. VOLUME 10, NUMBER 2
ADA117243	ACETYLENE TERMINATED SULFONE RESIN DEVELOPMENT
ADA117244	FLIGHT TEST OF A G. E. AND DCI DIRECT DRIVE FLY-BY-WIRE FLIGHT CONTROL SYSTEM
ADA117245	DESIGN AND LABORATORY TESTING OF A PROTOTYPE LINEAR TEMPERATURE SENSOR
ADA117246	14825A LANCE MISSILE NUMBER 5357, ROUND NUMBER 376-AST
ADA117247	TRIPLY DIFFERENTIAL STUDIES OF ATOMIC AND MOLECULAR PHOTOIONIZATION USING SYNCHROTRON RADIATION
ADA117248	WORD FREQUENCY ANALYSIS. MOS: 16P. SKILL LEVELS 1 & 2
ADA117249	WORD FREQUENCY ANALYSIS. MOS: 31J. SKILL LEVELS 1 & 2
ADA117250	WORD FREQUENCY ANALYSIS. MOS: 26L. SKILL LEVELS 1 & 2
ADA117251	WORD FREQUENCY ANALYSIS. MOS: 68D. SKILL LEVELS 1 & 2
ADA117252	WORD FREQUENCY ANALYSIS. MOS: 16R. SKILL LEVELS 1 & 2
ADA117253	WORD FREQUENCY ANALYSIS. MOS: 13B. SKILL LEVELS 1 & 2
ADA117254	WORD FREQUENCY ANALYSIS. MOS: 76W. SKILL LEVELS 1 & 2
ADA117255	WORD FREQUENCY ANALYSIS. MOS: 19E. SKILL LEVELS 1 & 2
ADA117257	ADVANCES IN NAVAL ARCHITECTURE FOR FUTURE SURFACE WARSHIPS
ADA117261	DYNAMIC BEHAVIOR FROM ASYMPTOTIC EXPANSIONS
ADA117262	PROPERTY-STRUCTURE-PROCESSING RELATIONS IN POLYMERIC MATERIALS
ADA117263	MAXIMUM ENTROPY INTERPRETATION OF AUTOREGRESSIVE SPECTRAL DENSITIES
ADA117264	INVESTIGATION OF THE RAYLEIGH CRITICAL ANGLE PHENOMENON FOR THE CHARACTERIZATION OF SURFACE PROPERTIES
ADA117265	ATE/ICEPM DEVELOPMENT REPORT AND FUNCTION DEMONSTRATION TEST
ADA117266	AUTOREGRESSIVE SPECTRAL ESTIMATION
ADA117267	SCHEDULING MAINTENANCE OPERATIONS WHICH CAUSE AGE-DEPENDANT FAILURE RATE CHANGES
ADA117268	WIND-TUNNEL DRAG MEASUREMENTS OF A BALL-OBTURATED TUBULAR PROJECTILE
ADA117269	AN ATLAS OF IONOSPHERIC F-REGION STRUCTURES AS DETERMINED BY THE NRL-747/S3-4 IONOSPHERIC IRREGULARITIES SATELLITE INVESTIGATION
ADA117270	WORD FREQUENCY ANALYSIS, MOS: 71D. SKILL LEVELS 1 & 2
ADA117271	WORD FREQUENCY ANALYSIS. MOS: 68B. SKILL LEVELS 1 & 2
ADA117272	WORD FREQUENCY ANALYSIS, MOS: 67Y. SKILL LEVELS 1 & 2

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 12 of 20

ADA117273	WORD FREQUENCY ANALYSIS. MOS: 68F. SKILL LEVELS 1 & 2
ADA117274	WORD FREQUENCY ANALYSIS. MOS: 63N. SKILL LEVELS 1 & 2
ADA117275	WORD FREQUENCY ANALYSIS. MOS: 68G. SKILL LEVELS 1 & 2
ADA117276	WORD FREQUENCY ANALYSIS. MOS: 68H. SKILL LEVELS 1 & 2
ADA117277	GEOPHYSICAL DETECTION OF GROUNDWATER
ADA117278	ESTIMATES OF CRUSTAL TRANSMISSION LOSSES USING MLM ARRAY PROCESSING
ADA117279	A BIOASSAY EXPERIMENT TO DETERMINE WATER QUALITY IMPACTS RELATED TO TROUT MORTALITY AT A HATCHERY DOWNSTREAM OF LAKE SIDNEY LANIER, GEORGIA
ADA117280	ARCHAEOLOGICAL INVESTIGATIONS AT THE SAN GABRIEL RESERVOIR DISTRICTS CENTRAL TEXAS. VOLUME I
ADA117281	ARCHAEOLOGICAL INVESTIGATIONS AT THE SAN GABRIEL RESERVOIR DISTRICTS, CENTRAL TEXAS. VOLUME 2
ADA117282	ARCHAEOLOGICAL INVESTIGATIONS AT THE SAN GABRIEL RESERVOIR DISTRICTS, CENTRAL TEXAS. VOLUME 4
ADA117283	DURABILITY OF POST-TENSIONED CONCRETE BEAMS EXPOSED TO SEVERE NATURAL WEATHERING
ADA117284	DURABILITY OF REINFORCED CONCRETE BEAMS EXPOSED TO MARINE ENVIRONMENT
ADA117285	DETERMINATION OF PROPERTIES OF CONCRETE USED IN THERMAL STUDIES FOR LOCK AND DAM NUMBER 2, RED RIVER WATERWAY
ADA117286	STATISTICAL ANALYSIS OF UPPER OCEAN TIME SERIES OF VERTICAL SHEAR
ADA117287	14820B LANCE MISSILE NUMBER 4580 ROUND NUMBER 377-APT
ADA117288	VOICE INTERACTIVE SYSTEMS TECHNOLOGY AVIONICS (VISTA) PROGRAM
ADA117289	BIOCHEMICAL INDICATORS OF INFECTION AND INFLAMMATION IN BURN INJURY
ADA117290	QUANTIFICATION OF HELICOPTER VIBRATION RIDE QUALITY USING ABSORBED POWER MEASUREMENTS
ADA117291	ANALYSIS OF SMALL CALIBER MANEUVERABLE PROJECTILE (SCMP) CONCEPTS FOR HELICOPTER AND AIR DEFENSE APPLICATIONS
ADA117292	THERMAL FATIGUE BEHAVIOR OF FP ALUMINA/MAGNESIUM COMPOSITES
ADA117293	EXPLOSIVES DETECTION SYSTEMS EMPLOYING BEHAVIORALLY MODIFIED RATS AS SENSORY ELEMENTS
ADA117294	HARDENING OF ARMORED VEHICLE SUSPENSION COMPONENTS
ADA117295	NEW VIEWPOINTS IN MASS FILTER DESIGN
ADA117296	GENERATION OF A SYSTEM WHICH EXHIBITS AN ISOPYCNIC IN THE CONVERSION OF ARMY VEHICLES TO SILICONE BRAKE FLUID

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 13 of 20

ADA117297	DETONATION OF RAPIDLY DISPERSED POWDERS IN AIR
ADA117298	SYNTHESIS AND EVALUATION OF PHOSPHAZENE FIRE RESISTANT FLUIDS
ADA117300	MEASURED EFFECTS OF TACTICAL SMOKE AND DUST ON PERFORMANCE OF A HIGH RESOLUTION INFRARED IMAGING SYSTEM
ADA117301	NEAR MILLIMETER WAVE RADIATION FROM A GYROMONOTRON
ADA117302	TERRAIN VISUALIZATION BY SOLDIERS
ADA117303	DOXYCYCLINE PROPHYLAXIS OF SCRUB TYPHUS
ADA117304	BIOLOGIC DOSIMETRY FOR NUCLEAR ENVIRONMENTS BY ELECTRON PARAMAGNETIC RESONANCE (EPR) METHODS
ADA117305	DIELECTRIC WAVEGUIDE ANTENNA
ADA117306	PROPERTIES OF SOC12 ELECTROLYTE SOLUTIONS
ADA117307	THE PLANAR DOPED BARRIER: A NEW CLASS OF ELECTRONIC DEVICES
ADA117308	TACTICAL GAMMA AND FAST NEUTRON DOSIMETRY WITH LEUKO DYE OPTICAL WAVEGUIDES
ADA117310	CALCULATION ON OPTICAL EFFECT OF MATTER FROM FIRST PRINCIPLES USING GROUP THEORETICAL TECHNIQUES
ADA117311	FLIGHT INSTABILITIES OF SPINNING PROJECTILES HAVING NON-RIGID PAYLOADS
ADA117312	IN-BORE PROPELLANT MEDIA DENSITY MEASUREMENTS BY CHARACTERISTIC X-RAY RADIOGRAPHY
ADA117313	COMPUTATIONS OF PROJECTILE MAGNUS EFFECT AT TRANSONIC VELOCITIES
ADA117314	METHODS FOR EVALUATING GUN-POINTING ANGLE ERRORS AND MISS DISTANCE PARAMETERS FOR AN AIR DEFENSE GUN SYSTEM
ADA117315	ELECTRICAL PROPERTIES OF HEATED DIELECTRICS
ADA117316	A COMPUTER-BASED INTERACTIVE MODEL FOR INDUSTRIAL LAND USE FORECASTING
ADA117317	AN APPROACH TO RISK AND UNCERTAINTY IN BENEFIT-COST ANALYSIS OF WATER RESOURCES PROJECTS
ADA117318	THE DEVELOPMENT AND EVALUATION OF HEMOGLOBIN SOLUTION AS A BLOOD SUBSTITUTE
ADA117319	FIELD PRODUCTION OF PURIFIED STERILE WATER FROM AVAILABLE WATER SOURCES BY USING A PORTABLE APPARATUS
ADA117321	THE MOBILITY OF WATER IN FROZEN SOILS
ADA117322	DEVELOPMENT OF A NEW DESIGN PROCEDURE FOR OVERLAND FLOW SYSTEM
ADA117323	THE SHOCK AND VIBRATION DIGEST. VOLUME 14, NUMBER 7
ADA117325	26TH AFOSR CHEMICAL & ATMOSPHERIC SCIENCES PROGRAM REVIEW FY81

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 14 of 20

ADA117328	EXPLICIT DIFFERENCE SCHEMES FOR WAVE PROPAGATION AND IMPACT PROBLEMS
ADA117329	WORD FREQUENCY ANALYSIS, MOS: 71P. SKILL LEVELS 1 & 2
ADA117330	WORD FREQUENCY ANALYSIS, MOS: 71Q. SKILL LEVELS 1 & 2
ADA117331	WORD FREQUENCY ANALYSIS. MOS: 67V. SKILL LEVELS 1 AND 2
ADA117332	WORD FREQUENCY ANALYSIS, MOS: 68J. SKILL LEVELS 1 & 2
ADA117333	WORD FREQUENCY ANALYSIS. MOS: 67U. SKILL LEVELS 1 & 2
ADA117334	WORD FREQUENCY ANALYSIS. MOS: 67N. SKILL LEVELS 1 & 2
ADA117335	WORD FREQUENCY ANALYSIS. MOS: 64C. SKILL LEVELS 1 & 2
ADA117336	WORD FREQUENCY ANALYSIS. MOS: 63W. SKILL LEVELS 1 & 2
ADA117337	WORD FREQUENCY ANALYSIS. MOS: 15D. SKILL LEVELS 1 & 2
ADA117338	IMPROVED FOUNDRY CASTINGS UTILIZING CAD/CAM
ADA117342	DESIGN METHODOLOGY FOR BONDED-BOLTED COMPOSITE JOINTS. VOLUME I. ANALYSIS DERIVATIONS AND ILLUSTRATIVE SOLUTIONS
ADA117343	IR ALGORITHM DEVELOPMENT FOR FIRE AND FORGET PROJECTILES
ADA117345	COMPUTER DETECTION OF LOW CONTRAST TARGETS
ADA117346	FLUOROPOLYMER BARRIERS TO STRESS CORROSION IN OPTICAL FIBERS
ADA117347	PLASMIDS OF LEGIONELLA SPECIES
ADA117349	MAINTAINING MOTOR SKILL PERFORMANCE
ADA117350	AN EMPIRICAL MODEL FOR NEAR MILLIMETER WAVE SNOW EXTINCTION AND BACKSCATTER
ADA117351	MUNITION EXPENDITURE MODEL VERIFICATION: KWIK PHASE I
ADA117352	A NEW ANALYSIS OF THE UNWINDING RIBBON AS A DELAYED ARMING DEVICE
ADA117353	ARCHAEOLOGICAL INVESTIGATIONS AT THE SAN GABRIEL RESERVOIR DISTRICTS, CENTRAL TEXAS. VOLUME 3
ADA117354	INTEGRATED AVIONICS COMPUTERIZED TEST STATION AND COMPONENTS CAREER LADDERS, AFSCS 32634A, 32654A, 32634B, 32654B, AND 32674
ADA117355	INTEGRATED AVIONICS COMPUTERIZED TEST STATION AND COMPONENT (F- 16) CAREER LADDER, AFSCS 32634C, 32654C, AND 32674
ADA117356	MANPOWER MANAGEMENT (OFFICER AND ENLISTED) AFSCC 7416, 7424, 73331, 73371, 73391, 73300
ADA117357	NAVIGATIONAL AIDS EQUIPMENT CAREER LADDER, AFSCS 30431, 30451, AND 30471
ADA117358	NAVIGATION AIDS EQUIPMENT SPECIALTY CAREER LADDER AFS 304X1
ADA117359	MANPOWER MANAGEMENT CAREER LADDER AND MANPOWER

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 15 of 20

	onts <u>Order Form</u> <u>Gatalog</u> Fait 726 01 1597 Fage 15 01 20
	MANAGEMENT UTILIZATION FIELD AFSS 73XXX AND 74XX
ADA117360	NATIONAL SOFTWARE WORKS TOOL INTEGRATION STUDIES
ADA117361	OBSERVATIONS OF PROPAGATING STALL IN A CENTRIFUGAL FAN
ADA117362	NAVY ELECTRONIC MAIL SERVICE USERS GUIDE
ADA117363	LIFT SYSTEM AND FAN PERFORMANCE OF AIR CUSHION SUPPORTED VEHICLES
ADA117364	MSTRIP2: PARAMETERS OF MICROSTRIP TRANSMISSION LINES AND OF COUPLED PAIRS OF LINES1978 VERSION AND ITS APPLICATION
ADA117365	THE RECOGNITION OF INSTRUCTIONAL STRATEGIES IN THE MODELLING OF STUDENT ACQUISITION OF PROBLEM-SOLVING SKILLS
ADA117366	THE CARBONIZATION AND GRAPHITIZATION OF PHENANTHRENE
ADA117369	CODING SYSTEMS AND THE COMPREHENSION OF INSTRUCTIONAL MATERIALS
ADA117370	STUDIES OF THE PROPAGATION OF ELASTIC WAVES IN FLUIDS AND SOLIDS
ADA117371	RESPONSES OF FM/CW SYSTEMS HAVING FILTERS
ADA117372	TRANSIENT HYGROTHERMAL STRESSES IN A TRACTION FREE SLAB: MOISTURE-TEMPERATURE-DEFORMATION COUPLING EFFECTS
ADA117373	LMDS LIGHTWEIGHT MODULAR DISPLAY SYSTEM
ADA117374	ELLIPTIC EQUATION SOLVERS FOR NORDA OCEAN MODELS AND A STUDY OF EQUATORIAL OCEAN DYNAMICS
ADA117376	DEVELOPMENT OF PLAQUE ASSAY SYSTEMS FOR POLIOVIRUS
ADA117377	RULE SPACE, THE PRODUCT SPACE OF TWO SCORE COMPONENTS IN SIGNED- NUMBER SUBTRACTION: AN APPROACH TO DEALING WITH INCONSISTENT USE OF ERRONEOUS RULES
ADA117378	STANDARDIZED EXTENDED CAUTION INDICES AND COMPARISONS OF THEIR RULE DETECTION RATES
ADA117379	RECOVERY FROM FATIGUE
ADA117380	RECOVERY FROM FATIGUE
ADA117381	VOLUNTARY SELF-CONTROL OF SLEEP TO FACILITATE QUASI-CONTINUOUS PERFORMANCE
ADA117385	LARGE-SCALE OPERATIONS MANAGEMENT TEST OF USE OF THE WHITE AMUR FOR CONTROL OF PROBLEM AQUATIC PLANTS. REPORT 1. BASELINE STUDIES. VOLUME VIII. SUMMARY OF BASELINE STUDIES AND DATA
ADA117386	USER'S GUIDE: COMPUTER PROGRAM FOR ANALYSIS OF BEAM-COLUMN STRUCTURES WITH NONLINEAR SUPPORTS (CBEAMC)
ADA117387	A THREE-DIMENSIONAL STABILITY ANALYSIS/DESIGN PROGRAM (3DSAD). REPORT 3. GENERAL ANALYSIS MODULE (CGAM)
ADA117388	METHOD OF EVALUATING THE THERMAL STABILITY OF THE PYROELECTRIC PROPERTIES OF POLYVINYLIDENE FLUORIDE EFFECTS OF POLING

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 16 of 20

	TEMPERATURE AND FIELD
ADA117389	THE CIRRUS AND SUB-VISIBLE CIRRUS BACKGROUND
ADA117390	PERTURBATION OF HOMOCLINICS AND SUBHARMONICS IN DUFFING'S EQUATION
ADA117391	ASSESSMENT OF NEUROLOGICAL EFFECTS OF DRUGS ON OCULOMOTOR AND VISUAL FUNCTION IN THE PRIMATE
ADA117392	A MORE RATIONAL APPROACH TO THE STRESS ANALYSIS OF PROJECTILES
ADA117393	MICROBIAL ATTACK OF NITROCELLULOSE
ADA117394	CO2 LASER WAVEGUIDING IN GAAS MBE LAYERS
ADA117395	MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) FUZE
ADA117396	THE ENGINEER MODELING STUDY
ADA117397	THE AERODYNAMIC INFLUENCES OF ROTOR BLADE TAPER, TWIST, AIRFOILS AND SOLIDITY ON HOVER AND FORWARD FLIGHT PERFORMANCE
ADA117398	HEURISTIC INFORMATION PROCESSING AS IMPLEMENTED IN TARGET MOTION RESOLUTION ANALYSIS OF RADAR DATA
ADA117399	DESIGN OF MICROSTRIP LINEAR ARRAY ANTENNAS BY COMPUTER
ADA117400	CONTROL OF PARASITIC CURRENTS ON RADIATING SYSTEMS
ADA117401	RESOLUTION OF FACTORS RESPONSIBLE FOR DIFFICULTY IN GROWING SINGLE CRYSTALS OF YAG
ADA117402	ANALYSIS OF TECHNIQUES FOR APPLICATION OF MAGNITUDE CORRECTIONS DEVELOPED BY MARSHALL, SPRINGER, AND RODEAN
ADA117403	APPLICATION ACTUATION TRADE STUDY
ADA117407	METHODS FOR VALIDATING COMPUTER SIMULATION MODELS OF MISSILE SYSTEMS
ADA117408	RESEARCH ON FIRE-RESISTANT DIESEL FUEL
ADA117409	THE ROUGHNESS LENGTHS ASSOCIATED WITH REGIONS OF HETEROGENEOUS VEGETATION AND ELEVATION
ADA117410	DEPARTMENT OF DEFENSE IN-HOUSE RDT&E ACTIVITIES
ADA117411	WALTER REED ARMY INSTITUTE OF RESEARCH ANNUAL PROGRESS REPORT, FISCAL YEAR 1981
ADA117412	TOTAL ELECTRON CONTENT LUNAR VARIATION AT TWO MIDLATITUDE STATIONS
ADA117413	GROUND-BASED ELECTRO-OPTICAL DETECTION OF ARTIFICIAL SATELLITES IN DAYLIGHT FROM REFLECTED SUNLIGHT
ADA117414	END-FIRE HYBRID ARRAY ANTENNAS
ADA117415	PROPERTIES OF EVEN-LENGTH BARKER CODES AND SPECIFIC POLYPHASE CODES WITH BARKER TYPE AUTOCORRELATION FUNCTIONS

ADA117416	COMPRESSIBILITY OF COLLOIDS: I. COMPRESSIBILITY STUDIES OF AQUEOUS SOLUTIONS OF AMPHIPHILIC POLYMERS AND THEIR ADSORBED STATE ON POLYSTYRNE LATEX DISPERSIONS BY ULTRASONIC VELOCITY MEASUREMENTS
ADA117418	COMPUTATION OF ACOUSTIC POWER, VIBRATION RESPONSE AND ACOUSTIC PRESSURES OF FLUID-FILLED PIPES
ADA117419	HIGH-POWER TRANSPORTABLE VLF TRANSMITTER FACILITY
ADA117421	MODELING WEAPONS CREW PERFORMANCE
ADA117422	THE RELATIONSHIP BETWEEN COMPANY LEADERSHIP CLIMATE AND OBJECTIVE MEASURES OF PERSONNEL READINESS
ADA117423	DESIGN OF A SMALL UNIT DRILL TRAINING SYSTEM
ADA117424	ATTENUATION OF HIGH INTENSITY RERADIATED LIGHT BY PHOTOCHROMIC GLASS
ADA117425	HOLOGRAPHIC INTERFEROMETRY TECHNIQUE FOR ROTARY WING AERODYNAMICS AND NOISE
ADA117426	THE SHOCK FRONT RISE TIME IN WATER
ADA117427	VISCOUS FLOWFIELDS INDUCED BY THREE-DIMENSIONAL LIFT JETS IN GROUND EFFECT
ADA117428	OSCILLATIONS IN THE VISUAL RESPONSE TO PULSED STIMULI
ADA117429	LASER FLASH EFFECTS: A NON-VISUAL PHENOMENON
ADA117430	LASER OCULAR FLASH EFFECTS
ADA117431	EXPERT'S USE OF INFORMATION: IS IT BIASED?
ADA117432	AEROBIC POWER AND CORONARY RISK FACTORS IN 40 AND OVER AGED MILITARY PERSONNEL
ADA117433	UTILIZATION OF QUANTUM DISTRIBUTION FUNCTIONS FOR ULTRA- SUBMICRON DEVICE TRANSPORT
ADA117434	EFFECTS OF VEGETATION AND BATTLEFIELD OBSCURANTS ON POINT-TO- POINT TRANSMISSION IN THE LOWER MILLIMETER WAVE REGION (30-60GHZ)
ADA117435	A SYNCHRONOUS PHASE-DETECTION SYSTEM FOR AN OPTICAL INTERFEROMETRIC SENSOR
ADA117436	NUCLEAR AIR BLAST EFFECTS
ADA117437	NON-EQUILIBRIUM HOT-CARRIER DIFFUSION PHENOMENA IN SEMICONDUCTORS: I. A THEORETICAL NON-MARKOVIAN APPROACH
ADA117438	AN EXPLORATORY RESEARCH AND DEVELOPMENT PROGRAM LEADING TO SPECIFICATIONS FOR AVIATION TURBINE FUEL FROM WHOLE CRUDE SHALE OIL. PART V
ADA117439	LEARNING BY AUGMENTING RULES AND ACCUMULATING CENSORS
ADA117440	PARSING AND GENERATING ENGLISH USING COMMUTATIVE TRANSFORMATIONS

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 18 of 20

ADA117441	ADAPTIVE SAMPLING FOR ENHANCED PERFORMANCE OF AN ION DETECTION SYSTEM FOR A TRIPLE QUADRUPOLE MASS SPECTROMETER
ADA117442	STRUCTURES AND FRAGMENTATION MECHANISMS OF THE IONS OF ETHANOL BY TRIPLE QUADRUPOLE MASS SPECTROMETRY
ADA117443	DETERMINATION OF CARBON MONOXIDE IN AIR BY TRIPLE QUADRUPOLE MASS SPECTROMETRY
ADA117444	THE EFFECT OF CONTEXT ON PERCEIVED DEPTH
ADA117445	NORTHEAST CORRIDOR HELICOPTER AREA NAVIGATION ACCURACY EVALUATION
ADA117446	HEMOGLOBIN FUNCTION IN STORED BLOOD
ADA117447	AUTOMATED LOW-COST WEATHER OBSERVATION SYSTEM (ALWOS)
ADA117448	A COMBINED HAZARD INDEX FIRE TEST METHODOLOGY FOR AIRCRAFT CABIN MATERIALS. VOLUME I
ADA117449	A COMBINED HAZARD INDEX FIRE TEST METHODOLOGY FOR AIRCRAFT CABIN MATERIALS. VOLUME II
ADA117450	OCTREE GENERATION, ANALYSIS AND MANIPULATION
ADA117451	RESEARCH ON MULTI-ION INTERACTIONS AND DEFECTS IN METALS
ADA117452	A DYNAMICAL MODEL FOR PREDICTION OF FORMATION, GROWTH AND DISSIPATION OF A CLOUD
ADA117453	TOPICAL HAZARD EVALUATION PROGRAM OF CANDIDATE INSECT REPELLENTS, US DEPARTMENT OF AGRICULTURE PROPRIETARY CHEMICALS
ADA117454	MISSILE FACILITIES (WS-133B, WS-133A/M) CAREER LADDER, AFSCS 44530G, 44550G, AND 44570G
ADA117455	PERCEPTIONS OF SUPERVISOR-SUBORDINATE RELATIONS AMONG HISPANIC AND MAINSTREAM RECRUITS
ADA117456	MERCURY CADMIUM TELLURIDE SPUTTERED TARGET RESEARCH
ADA117457	CLOUD AND PRECIPITATION PARTICLE SIZE SPECTRA
ADA117458	MECHANICS OF SURFACE DAMAGE IN ELASTOHYDRODYNAMIC CONTACTS
ADA117459	AN ASSESSMENT OF THE IMPACT OF THE DEPARTMENT OF DEFENSE VERY- HIGH-SPEED INTEGRATED CIRCUIT PROGRAM
ADA117460	QUANTILES, PARAMETRIC-SELECT DENSITY ESTIMATIONS, AND BI- INFORMATION PARAMETER ESTIMATORS
ADA117461	A SUMMARY DISCUSSION OF CONLAN
ADA117462	PHYSICAL PERFORMANCE TASKS REQUIRED OF U.S. MARINES OPERATING IN A HIGH ALTITUDE COLD WEATHER ENVIRONMENT
ADA117463	CHARACTERIZATION OF TURBINE CERAMICS AFTER LONG-TERM ENVIRONMENTAL EXPOSURE

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 19 of 20

ADA117464	THE HEALING PROCESS WITH VERTEBRAL FRACTURE, WITH SPECIAL CONSIDERATION OF THE QUESTION OF TRAUMATIC SPONDYLOSIS DEFORMANS. PART I. ANIMAL EXPERIMENTS
ADA117465	ACTA AERONAUTICA ET ASTRONAUTICA SINICA. VOLUME 2, NUMBER 3
ADA117466	TWO LANDINGS
ADA117467	VOLTAGE BREAKDOWN OF SPARK GAPS IN COMPRESSED GASES
ADA117468	PHASE CONJUGATE OPTICS AND ITS POTENTIAL APPLICATIONS
ADA117469	DESIGN OF THE LEADING EDGE OF A DELTA WING
ADA117470	HEAVY-DUTY HYDRAULIC STAMPING PRESS WITH STRESSED REINFORCED CONCRETE FRAME
ADA117471	HUMAN ENGINEERING LABORATORY AVIATION SUPPLY CLASS III/V MATERIEL (HELAVS III/V) FIELD TEST
ADA117473	CONTROLLED RELEASE OF ANTIBIOTICS FROM BIODEGRADABLE MICROCAPSULES FOR WOUND INFECTION CONTROL
ADA117474	STUDIES ON BUTYRYLCHOLINESTERASE INHIBITORS
ADA117475	ISOLATION OF HEPATITIS A VIRUS FROM THE NEW WORLD OWL MONKEY: A NEW ANIMAL MODEL FOR HEPATITIS A INFECTIONS
ADA117476	A RATIONALE FOR EVALUATION AND SELECTION OF ANTIOXIDANTS FOR PROTECTION OF RATION ITEMS OF DIFFERENT TYPES
ADA117477	PURIFICATION AND BIOLOGICAL CHARACTERIZATION OF SHIGA TOXIN FROM SHIGELLA DYSENTERIAE 1
ADA117482	ANALYTICAL AND EXPERIMENTAL STUDIES OF THE RESPONSE OF A CYLINDER TO NUCLEAR THERMAL/BLAST LOADS
ADA117483	AUTORADIOGRAPHY OF PRIMATE RETINA AFTER Q-SWITCHED RUBY LASER RADIATION
ADA117484	OCULAR EFFECTS OF RELATIVELY 'EYE SAFE' LASERS
ADA117485	A METHOD OF POLYMER DESIGN AND SYNTHESIS FOR SELECTIVE INFRARED ENERGY ABSORPTION
ADA117486	SPEECH COMMAND AUDITORY DISPLAY SYSTEM (SCADS)
ADA117487	IDENTIFICATION OF EXIT TAXIWAYS (RETROREFLECTIVE MARKERS ONLY)
ADA117488	HIGH EFFICIENCY FURNACES AND BOILERS (OIL)
ADA117489	SPECIFICATIONS FOR A NAVY OCCUPATION HEALTH INFORMATION MONITORING SYSTEM (NOHIMS). II. A FUNCTIONAL OVERVIEW
ADA117490	EMERGENCY MEDICAL TREATMENT NEEDS: CHRONIC AND ACUTE EXPOSURE TO HAZARDOUS MATERIALS
ADA117491	PSYCHOPHYSICS OF MODERN CAMOUFLAGE
ADA117492	THREE-DIMENSIONAL FINITE-ELEMENT ANALYSIS OF LAYERED COMPOSITE STRUCTURES

DoD Tech Reports | Order Form | Catalog | Part 726 of 1597 | Page 20 of 20

ADA117493	PERFORMANCE BOUNDS FOR BINARY TESTING WITH ARBITRARY WEIGHTS
ADA117494	CHARGE PENETRATION EFFECTS IN RARE-EARTH CRYSTAL FIELDS
ADA117495	THE ANALYSIS FOR REGULATION PERFORMANCE OF A VARIABLE THRUST ROCKET ENGINE CONTROL SYSTEM
ADA117496	FEASIBILITY STUDY: HOLLOW PLASTIC SPHERES TO INCREASE HYDRAULIC FLUID COMPRESSIBILITY
ADA117497	SOME PHYSICAL AND CHEMICAL ASPECTS OF STRIATION STRUCTURE
ADA117498	MEASURING THE FRACTAL DIMENSIONS OF EMPIRICAL CARTOGRAPHIC CURVES
ADA117500	AN EVALUATION OF LEADERSHIP AND MANAGEMENT TRAINING IN THE UNITED STATES COAST GUARD
ADA117502	PARAMETERS FOR OZONE PHOTOLYSIS AS A FUNCTION OF TEMPERATURE AT 280-330 NM. REVISION
ADA117503	ADVANCED JOINING TECHNOLOGY
ADA117504	AN ANALYTICAL INVESTIGATION OF FIN LINES WITH MAGNETIZED FERRITE SUBSTRATE
ADA117505	THE ANALYSIS OF ELASTIC-PLASTIC DEFORMATION AND STRESS AT FINITE STRAIN AND THEIR EVALUATION
ADA117496 ADA117497 ADA117498 ADA117500 ADA117502 ADA117503 ADA117504	ROCKET ENGINE CONTROL SYSTEM FEASIBILITY STUDY: HOLLOW PLASTIC SPHERES TO INCREASE HYDRAULIC FLUID COMPRESSIBILITY SOME PHYSICAL AND CHEMICAL ASPECTS OF STRIATION STRUCTURE MEASURING THE FRACTAL DIMENSIONS OF EMPIRICAL CARTOGRAPHIC CURVES AN EVALUATION OF LEADERSHIP AND MANAGEMENT TRAINING IN THE UNITED STATES COAST GUARD PARAMETERS FOR OZONE PHOTOLYSIS AS A FUNCTION OF TEMPERATURE A 280-330 NM. REVISION ADVANCED JOINING TECHNOLOGY AN ANALYTICAL INVESTIGATION OF FIN LINES WITH MAGNETIZED FERRITI SUBSTRATE THE ANALYSIS OF ELASTIC-PLASTIC DEFORMATION AND STRESS AT FINITE