ADD008869	A TRAWL RESISTANT SENSOR MOUNT
ADD008870	A MACHINING PROCESS FOR METAL MIRROR SURFACES
ADD008880	RADIANT CONTRAST TARGET
ADD008883	LOAD PROPORTIONAL ANTIBACKLASH TWO-STEP GEAR DRIVE SYSTEM
ADD008885	METHOD FOR PRODUCING A VACCINE AGAINST BACTERIAL INFECTIONS CAUSED BY PSEUDOMONAS AERUGINOSA
ADD008887	MASK-SLICE ALIGNMENT METHOD
ADD008888	CIRCUIT FOR THE ADAPTIVE SUPPRESSION OF NARROW BAND INTERFERENCE
ADD008889	SLOT CHEVRON ELEMENT FOR PERIODIC ANTENNAS AND RADOMES
ADD008890	AERIAL REFUELING RECEPTACLE FLOODLIGHTS-SPOILER AND FUSELAGE, NOSE MOUNTED
ADD008891	DIGITAL INTEGRATING/AUTO-CORRELATOR APPARATUS
ADD008892	UNIFORM LOAD PISTON RING
ADD008893	FIXED SKEWED WING AIRBORNE VEHICLE
ADD008894	BIAXIAL SHEAR FORCE GAUGE
ADD008895	AIRCRAFT EJECTION SEAT SAFETYING DEVICE
ADD008897	INSULATED FIBER BRUSH
ADD008898	AN IMPROVED ELECTRO-OPTICAL MODULATOR FOR AN ELECTRO-OPTICALLY MODULATED LASER
ADD008906	WIDE ANGLE INTENSITY PICKOFF
ADD008907	HYBRID MONOPULSE/SEQUENTIAL LOBING BEAMRIDER GUIDANCE
ADD008908	ADVANCED SOLID REACTANTS FOR H2/D2 GENERATION
ADD008909	MAGNETIC SENSING OF PROJECTILE POSITION
ADD008910	TECHNIQUE FOR INCREASING LASER ENERGY ON TARGET
ADD008911	RIGHT CIRCULAR SUBSTRATE PACKAGING
ADD008912	FINE ADJUSTING MECHANISM FOR A LEVEL PLATFORM
ADD008913	POWER LINE FIELD DISCRIMINATION METHOD FOR MAGNETIC SENSORS
ADD008914	REAL TIME HOLOGRAPHIC INTERFEROMETRIC TESTING OF HYBRID MICROCIRCUITS
ADD008915	DETECTION OF LINE OF SIGHT REVERSAL AND INITIATION OF FIRING COMMANDS FOR A MODIFIED ACCELERATION PREDICTOR FIRE CONTROL SYSTEM ENGAGING MANEUVERING TARGETS
ADD008916	SOLID-MEDIUM COHERENT OPTICAL PROCESSOR
ADD008917	NON-SLIP TURNING JOINT FOR FUZES
ADD008918	FLUIDIC THERMISTOR/FUGACITY DEVICE
•	

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 2 of 18

ADD008919	APPARATUS AND METHOD FOR TEMPERATURE COMPENSATION OF FLUIDIC CIRCUITS
ADD008920	FLUIDIC PULSER
ADD008921	SAFING AND ARMING SIGNATURE FOR FUZES
ADD008922	NEAR MILLIMETER WAVE GENERATOR WITH DIELECTRIC CAVITY
ADD008923	FLUIDIC OIL VISCOMETER
ADD008924	ACCELERATION SWITCH
ADD008925	METHOD OF FIBER INTERFEROMETRY ZERO FRINGE SHIFT REFERENCING USING PASSIVE OPTICAL COUPLERS
ADD008926	METHOD AND APPARATUS FOR DETECTING SUBTERRANEAN ANOMALIES BY GENERATING TWO PARALLEL MAGNETIC FIELDS
ADD008927	SIGNAL GENERATOR
ADD008928	PIEZOELECTRIC POLYMER ANTIFOULING COATING
ADD008929	EXCIMER-PUMPED FOUR LEVEL BLUE-GREEN SOLID STATE LASER
ADD008930	FRUSTRATED TOTAL INTERNAL REFLECTION FIBER-OPTIC SMALL-MOTION SENSOR FOR HYDROPHONE USE
ADD008931	ANASTIGMATIC THREE-DIMENSIONAL BOOTLACE LENS
ADD008932	MINIATURIZED SCAN WITHIN A PULSE SONAR
ADD008933	REMOTE TARGETING SYSTEM FOR GUIDED MISSILES
ADD008934	IN-FLIGHT HYDROPHONE DEPLOYMENT SYSTEM FOR UNDERWATER VEHICLES
ADD008935	TOWED ARRAY CONDITION APPRAISAL SYSTEM
ADD008936	WIDEBAND 180 DEG HYBRID JUNCTIONS
ADD008937	AMBULATOR CONTROL CIRCUITRY
ADD008938	MONOLITHICALLY INTERCONNECTED SERIES-PARALLEL AVALANCHE DIODES
ADD008939	BONDED GRID-CATHODE ELECTRODE STRUCTURE
ADD008940	MONOLITHICALLY INTERCONNECTED SERIES-PARALLEL AVALANCHE DIODES
ADD008941	ELECTROOPTICAL SYSTEM AND TECHNIQUE FOR DIRECT QUANTITATIVE MEASUREMENT OF THE MASS CONCENTRATION OF MONODISPERSE AEROSOLS
ADD008943	METHOD AND APPARATUS FOR ANALYZING SUPERSONIC FLOW FIELDS BY LASER INDUCED FLUORESCENCE
ADD008951	ACOUSTIC AMPLITUDE-THRESHOLD TARGET RANGING SYSTEM
ADD008955	PHOTOGRAPHIC IMAGE QUALITY ASSESSMENT
ADD008958	UNSYMMETRICAL DIPHOSPHATETRAAZACYCLO OCTATETRAENES
ADD008959	OPTICAL MULTIPLEXER/DEMULTIPLEXER

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 3 of 18

ADD008960 ENERGETIC MONOPROPELLANT ADD008961 RESPIRATORS ADD008961 RESPIRATORS ADD008969 IMPROVED SMOKE SCREEN GENERATORS ADD008969 MONOPOLE INDUCTIVELY LOADED ANTENNA TUNING SYSTEM ADD008971 FLUIDIZED BED HEAT EXCHANGER/FREEZER ADD008972 AUTOMATIC PARTICLE ANALYZING SYSTEM ADD008973 PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE ADD008974 DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008970 OFFSET-PAD BEARING ADD008970 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008970 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METHALS ADD008991 PRETREATIMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS ADD008999 NON-ABLATIVE PROJECTILE HEAT SENSITIVE NOSE		
ADD008966 IMPROVED SMOKE SCREEN GENERATORS ADD008969 MONOPOLE INDUCTIVELY LOADED ANTENNA TUNING SYSTEM ADD008971 FLUIDIZED BED HEAT EXCHANGER/FREEZER ADD008972 AUTOMATIC PARTICLE ANALYZING SYSTEM ADD008973 PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE ADD008974 DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008999 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008999 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METHOD ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008960	ENERGETIC MONOPROPELLANT
ADD008969 MONOPOLE INDUCTIVELY LOADED ANTENNA TUNING SYSTEM ADD008971 FLUIDIZED BED HEAT EXCHANGER/FREEZER ADD008972 AUTOMATIC PARTICLE ANALYZING SYSTEM ADD008973 PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE ADD008974 DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008999 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008961	RESPIRATORS
ADD008971 FLUIDIZED BED HEAT EXCHANGER/FREEZER ADD008972 AUTOMATIC PARTICLE ANALYZING SYSTEM ADD008973 PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE ADD008974 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 ITHEE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008998 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008999 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008966	IMPROVED SMOKE SCREEN GENERATORS
ADD008972 AUTOMATIC PARTICLE ANALYZING SYSTEM ADD008973 PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE ADD008974 DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008999 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008990 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008999 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING CHARGE LINER CONSTRUCTION AND METHOD ADD008993 ACOMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008969	MONOPOLE INDUCTIVELY LOADED ANTENNA TUNING SYSTEM
ADD008973 PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE ADD008974 DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008999 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008971	FLUIDIZED BED HEAT EXCHANGER/FREEZER
ADD008974 DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING PHASE CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008972	AUTOMATIC PARTICLE ANALYZING SYSTEM
ADD008975 DUAL GROUND PLANE MICROSTRIP ANTENNAS ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING DD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008973	PIVOTABLE CABLE GUARD FOR RETAINING A SWINGABLE-MOVABLE CABLE
ADD008976 CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008974	DUAL GROUND PLANE COPLANAR FED MICROSTRIP ANTENNAS
ADD008977 LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 DISPERSIVE TRANSDUCERS ADD008988 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008975	DUAL GROUND PLANE MICROSTRIP ANTENNAS
ADD008978 OFFSET-PAD BEARING ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008976	CONNECTOR RECEIVE FOR PONTOON CAUSEWAYS
ADD008979 TELETYPEWRITER LOOP SWITCHING MATRIX ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008977	LASER BEAM LINEAR ADJUSTABLE INTEGRATING MIRROR
ADD008980 FEATURE RECOGNITION SYSTEM ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008978	OFFSET-PAD BEARING
ADD008981 SOLUBILIZATION OF HEXAVALENT CHROMIUM COMPOUNDS IN ORGANIC MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008979	TELETYPEWRITER LOOP SWITCHING MATRIX
ADD008981 MATERIALS ADD008982 ELECTRO FLUIDIC ACTUATOR ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008980	FEATURE RECOGNITION SYSTEM
ADD008983 PLANAR DOPED BARRIER TRANSISTOR ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008981	
ADD008984 AUTOMATED UNIVERSAL ARRAY ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008982	ELECTRO FLUIDIC ACTUATOR
ADD008985 DIELECTRIC WAVEGUIDE CIRCULATOR ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008983	PLANAR DOPED BARRIER TRANSISTOR
ADD008986 METHOD OF VACUUM DEPOSITING METALLIC AND NONMETALLIC COATING ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008984	AUTOMATED UNIVERSAL ARRAY
ADD008986 ONTO A SUBSTRATE ADD008987 IMPROVED SAW MONOLITHIC CONVOLVER UTILIZING PHASE-COMPENSATING DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008985	DIELECTRIC WAVEGUIDE CIRCULATOR
ADD008987 DISPERSIVE TRANSDUCERS ADD008988 THREE & FOUR PRODUCT SURFACE-WAVE ACOUSTO-OPTIC TIME INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008986	
ADD008988 INTEGRATING CORRELATORS ADD008989 IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008987	
ADD008990 METHOD AND APPARATUS FOR RADIAL INERTIA WELDING OF DISSIMILAR METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008988	
ADD008990 METALS ADD008991 PRETREATMENT OF SUPERALLOYS AND STAINLESS STEELS FOR ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008989	IMPROVED HIGH ENERGY ELECTROCHEMICAL POWER CELL
ADD008991 ELECTROPLATING ADD008992 CHARGE LINER CONSTRUCTION AND METHOD ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008990	
ADD008993 A COMBINATION PERCUSSION-ELECTRIC PRIMER ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008991	
ADD008994 AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS	ADD008992	CHARGE LINER CONSTRUCTION AND METHOD
	ADD008993	A COMBINATION PERCUSSION-ELECTRIC PRIMER
ADD008995 NON-ABLATIVE PROJECTILE HEAT SENSITIVE NOSE	ADD008994	AMMUNITION MAGAZINE WITH BUILT-IN COMPARTMENT COVERS
	ADD008995	NON-ABLATIVE PROJECTILE HEAT SENSITIVE NOSE

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 4 of 18

ADD008996	BUFFERED BOLT ASSEMBLY
ADD008997	NITRATION OF CELLULOSE
ADD008998	OMNI DIRECTIONAL FUZE
ADD008999	TIMED ROUND STOP FOR A SPROCKET FED WEAPON
ADD009000	COMPOUNDS AND METHOD FOR DETECTING THIOLS
ADD009001	ADIABATIC BURNER FOR PREMIXED GASES
ADD009002	A METHOD OF CASTING EXPLOSIVE CHARGE WITH HIGH SOLIDS CONTENT
ADD009003	REPROGRAMMABLE ELECTRONIC FUZE
ADD009004	INFLATABLE DECELERATOR
ADD009005	A TUBULAR PROJECTILE HAVING AN EXPLOSIVE MATERIAL THEREIN
ADD009006	FORCE RATE SENSOR ASSEMBLY
ADD009008	ULTIMATE LOW-LOSS ELECTRO-OPTICAL CABLE
ADD009012	FREEZE CRYSTALLIZATION DESALTING/CONCENTRATION SYSTEM UTILIZING FLUIDIZED BED HEAT EXCHANGER
ADD009013	CARTRIDGE BUTTERFLY VALVE
ADD009015	ROOM TEMPERATURE ACCUMULATION MODE CHARGE TRANSFER DEVICE
ADD009016	TRANSIENT PROTECTION DEVICE CURRENT INTERRUPTER
ADD009017	TURBOMACHINE BALANCE CORRECTION SYSTEM
ADD009018	CARTRIDGE EJECTOR
ADD009019	LOCKING CONNECTOR
ADD009020	FIRE SUPPRESSION BLADDER SYSTEM FOR FUEL TANKS
ADD009021	APPLICATION OF INDUCTIVELY COUPLED PLASMA EMISSION SPECTROMETRY TO THE ELEMENTAL ANALYSIS OF ORGANIC COMPOUNDS AND TO THE DETERMINATION OF THE EMPIRICAL FORMULAS FOR THESE AND OTHER COMPOUNDS
ADD009022	BLACKOUT LIGHTING FOR VEHICLES
ADD009023	RUBBER BOOT EXPANDER
ADD009024	VEHICLE SUSPENSION USING PRESSURIZED BOURDON TUBES
ADD009025	REGENERATIVE CO2 ABSORBENT
ADD009026	GENERATION OF INTENSE, HIGH-ENERGY ION PULSES BY MAGNETIC COMPRESSION OF ION RINGS
ADD009027	MULTI-MODE LUNEBERG LENS ANTENNA
ADD009028	AUTOMATIC EXPOSURE CONTROL FOR PULSED ACTIVE TV SYSTEMS
ADD009029	SITE OCCUPANCY DETECTOR
ADD009030	SHIP ESCAPE AND SURVIVAL SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 5 of 18

ADD009032	INTERCHANGEABLE FIXED OR DAMPED TOWING SYSTEM
ADD009033	COMPOSITE FLOOR ARMOR FOR MILITARY TANKS AND THE LIKES
ADD009034	SYSTEM FOR MEASURING PLATE DEFORMATION PRODUCED BY EXPLOSIVE SHOCK WAVES, AND MOTION-SENSING ACCELEROMETER TRANSDUCER USED THEREIN
ADD009043	NON-CATALYTIC HYDRAZINE THRUSTER
ADD009047	LOSSY MATCHING FOR BROADBANDING LOW PROFILE SMALL ANTENNAS
ADD009048	PLANAR DOPED BARRIER GATE FIELD EFFECT TRANSISTOR
ADD009049	METHOD OF MEASURING THE THERMAL PROPERTIES OF A RESONATOR
ADD009050	BONDED BULK GRAPHITE AND PROCESS FOR BONDING
ADD009051	LOW DRAG INTEGRATION OF LASER BEAM POINTING DEVICE INTO AIRCRAFT
ADD009052	METHOD AND APPARATUS FOR AUGMENTING BINARY PATTERNS
ADD009053	AIRCRAFT LOAD FACTOR OVERLOAD WARNING SYSTEM
ADD009054	NEAR MILLIMETER BISTABLE DEVICE
ADD009055	MEASUREMENT OF WINDSCREEN DISTORTION USING OPTICAL DIFFRACTION
ADD009056	MINIMUM RESOLVABLE CONTRAST MEASUREMENT DEVICE
ADD009057	CONTAINMENT AND RELEASE DEVICE FOR FLUIDS
ADD009059	NONLINEAR AMPLITUDE DETECTOR
ADD009060	POWER SUPPLY SEQUENCING APPARATUS
ADD009063	DIVING SUIT WITH NECK AND WRIST SEALS
ADD009066	METHOD FOR SUPPRESSING THERMALLY INDUCED SIGNALS IN FIBER OPTIC INTERFEROMETRIC SENSORS
ADD009068	PIT DEPTH GAUGE
ADD009069	MICROPROCESSOR CONTROLLED FIBER OPTIC CABLE WINDING MACHINE
ADD009071	PRECOMPRESSION BANDWIDTH-TOLERANT DIGITAL PULSE COMPRESSOR
ADD009072	MULTIPLE-INVARIANT SPACE-VARIANT OPTICAL PROCESSING
ADD009073	HOT SPIKE MIXER
ADD009074	PURIFICATION OF ACETYLENE-TERMINATED POLYIMIDE OLIGOMERS
ADD009075	ANTI-BACKLASH GEAR DRIVE
ADD009076	TEMPERATURE RESPONSIVE CONTROL CIRCUIT
ADD009077	SATELLITE COMMUNICATION SYSTEM
ADD009078	PHASE SENSOR FOR R. F. TRANSMISSION LINES
ADD009079	ION-IMPLANTED MULTILAYER OPTICAL INTERFERENCE FILTER

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 6 of 18

ADD009080	METHOD OF DEFORMING THERMOPLASTIC POLYMERS USING AMMONIA AS A REVERSIBLE PLASTICIZER
ADD009081	INTENSE ION BEAM GENERATION WITH AN INVERSE REFLEX TETRODE (IRT)
ADD009082	WAVEGUIDE STRUCTURE FOR SELECTIVELY COUPLING MULTIPLE FREQUENCY OSCILLATORS TO AN OUTPUT PORT
ADD009083	INCOHERENT OPTICAL AMBIGUITY FUNCTION GENERATOR
ADD009084	OPTICAL FIBER TEST APPARATUS
ADD009085	OPTICAL AMPLIFICATION FOR THE FIBER INTERFEROMETER GYRO
ADD009086	POWER FREQUENCY CONVERTER
ADD009087	PIVOTAL SUPPORT WITH INDEPENDENT ADJUSTING ELEMENTS AND LOCKING MEANS
ADD009089	LAUNCH TUBE CLOSURE
ADD009090	NIOBIUM TUNNEL JUNCTION AND ITS FABRICATION BY REACTIVE ION BEAM OXIDATION
ADD009091	INTERNALLY ELECTRODED CERAMIC PIEZOELECTRIC TRANSFORMER
ADD009092	NEW MICROWAVE DISSOCIATION SOURCE
ADD009097	EXTERNALLY SPECIFIED INDEX PERIPHERAL SIMULATION SYSTEM
ADD009099	INVERSION-MODE INSULATED GATE GA0.47IN0.53AS FIELD-EFFECT TRANSISTORS
ADD009116	TOPICAL PROPHYLAXIS AGAINST SCHISTOSOMIASIS
ADD009117	PRESERVATION OF EQUAL TIME DELAYS FOR DIFFERENT PATHS THROUGH DIGITAL COMMUNICATIONS REPEATERS
ADD009118	LIPOSOME CARRIERS IN LEISHMANIASIS CHEMOTHERAPY WITH 8-AMINOQUINOLINE DERIVATIVES
ADD009119	LINER-BARRIER FOR ULTRAHIGH BURNING RATE PROPELLANTS
ADD009120	DOSIMETER
ADD009121	EASY OPEN DEVICE FOR POLYMERIC
ADD009122	METHOD OF CHEMICALLY VAPOR DEPOSITING A SILICIDE FILM
ADD009123	BONDING AGENT FOR NITRAMINES IN ROCKET PROPELLANTS
ADD009124	SELF-CONTAINED, SOLID-STATE DIGITAL RECORDER SYSTEM
ADD009125	SINGLE HYBRID JUNCTION FREQUENCY DISCRIMINATOR
ADD009126	HYDRIDE BALLISTIC MODIFIERS
ADD009127	MICROWAVE QUARTER-SQUARE MULTIPLIER
ADD009128	FLYBY WARHEAD TRIGGERING
ADD009129	MICROPROCESSOR CONTROLLED PHASE LOCKED LOOPS

ROCESS FOR PRODUCING ORTHOGRAPHIC PROJECTION IMAGE OF COMPLEX ERRAIN/TARGETS FROM AN AUTOMATIC SYSTEM USING TWO PHOTOGRAPHS
IISSILE AZIMUTH AIMING APPARATUS
PPARATUS FOR REPLACEMENT OF PLATED-THROUGH CONDUCTORS FOR RINTED WIRING BOARDS
METHOD FOR LOW COST BATCH PRODUCTION OF ISOSTATICALLY PRESSED OWDER CALCIUM DISCS
UAL INPUT GYROSCOPE
LUID EJECTED AND RETRACTED TUBE CLEARANCE TESTER
LUIDIC ELECTRONIC INTRUDER DETECTION SYSTEM
NERGY WAVE INTRUDER DETECTION SYSTEM
ONSTANT CURRENT INTRUDER DETECTION SYSTEM
METHOD OF PREPARING PROSTAGLANDIN B1 DERIVATIVES
ASER HAVING SIMULTANEOUS ULTRAVIOLET AND VISIBLE WAVELENGTHS
SISCRETE AMPLITUDE SHADING FOR LOBE-SUPPRESSION IN DISCRETE ARRAY
IIGH-SENSITIVITY, LOW-NOISE, REMOTE OPTICAL FIBER
ON-IMPLANTED EVAPORATED GERMANIUM LAYERS AS N+ CONTACTS TO SAAS
LECTRICAL CONNECTOR RECEPTACLE ASSEMBLY
LOSED TORQUE TEST MACHINE
LEXIBLE LOOP SLIP RING BRUSH
NFLATABLE MINI BOAT
OLARIZATION-INDEPENDENT OPTICAL SWITCHES/MODULATORS
ENERALIZED COUPLER REALIZATION FOR USE IN FIBER OPTIC SYSTEMS
REPARATION OF ALUMINUM LITHIUM AND ALUMINUM MAGNESIUM ALLOYS Y RAPID CRYSTALLIZATION UNDER HIGH SPECIFIC PRESSURES
EFRACTORY OXIDE-REFRACTORY INP SCHOTTKY BARRIER
MEANS FOR FOCUSING AND ADJUSTING VIDEO CAMERA SYSTEMS
EVICE FOR CUTTING KINETIC ENERGY PROJECTILE
LUIDIC RANGE-SAFE EXPLOSIVE DEVICE
LUID RANGE-SAFE EXPLOSIVE DEVICE
RIMER DEVICE
UZE ASSEMBLY FOR MORTAR PRACTICE MUNITIONS
OPPLER SIGNAL PROCESSING CIRCUITRY
OLAR FLUX GUIDES AND SYSTEMS EMPLOYING THE SAME

ADD009175 LAMINAR PROPORTIONAL AMPLIFIER AND LAMINAR JET ANGULAR RATE SENSOR WITH ROTATING SPLITTER FOR NULL ADJUSTMENT ADD009176 ADAPTIVE THRESHOLD DETECTION UTILIZING A TAPPED CHARGE TRANSFER DEVICE DELAY LINE ADD009177 USE OF ULTRASONIC ENERGY TO IMPROVE NITROCELLULOSE PURIFICATION ADD009178 METHOD PRODUCING SMOOTH METALLIC LAYERS ON A SUBSTRATE ADD009179 LIQUID CRYSTAL FIBER OPTICS LARGE SCREEN DISPLAY PANEL ADD009180 FREQUENCY COMPARATOR FOR ELECTRONIC CLOCKS ADD009181 SOLID STATE LASER AND MATERIAL ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009189 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 ADD009196 ADD009197 ADD009197 ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009199 ADD009190 ADD009191 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009200 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 ADD009210 SWITCHING MIXER ADD009211 ADD009211 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 ADD009211 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 ADD009211 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 ADD009211 ADD009211 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009211 ADD009212 ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN ADD009214 HYBRID UNSTABLE RESONATOR LASER CARTRIDGE		
ADD009176 DEVICE DELAY LINE ADD009177 USE OF ULTRASONIC ENERGY TO IMPROVE NITROCELLULOSE PURIFICATION ADD009178 METHOD PRODUCING SMOOTH METALLIC LAYERS ON A SUBSTRATE ADD009179 LIQUID CRYSTAL FIBER OPTICS LARGE SCREEN DISPLAY PANEL ADD009180 FREQUENCY COMPARATOR FOR ELECTRONIC CLOCKS ADD009181 SOLID STATE LASER AND MATERIAL ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SUFFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH COME CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009175	
ADD009178 METHOD PRODUCING SMOOTH METALLIC LAYERS ON A SUBSTRATE ADD009180 FREQUENCY COMPARATOR FOR ELECTRONIC CLOCKS ADD009181 SOLID STATE LASER AND MATERIAL ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009199 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009197 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORR STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009176	
ADD009180 FREQUENCY COMPARATOR FOR ELECTRONIC CLOCKS ADD009181 SOLID STATE LASER AND MATERIAL ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 SWITCHING MIXER ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009177	USE OF ULTRASONIC ENERGY TO IMPROVE NITROCELLULOSE PURIFICATION
ADD009180 FREQUENCY COMPARATOR FOR ELECTRONIC CLOCKS ADD009181 SOLID STATE LASER AND MATERIAL ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 SWITCHING MIXER ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009178	METHOD PRODUCING SMOOTH METALLIC LAYERS ON A SUBSTRATE
ADD009181 SOLID STATE LASER AND MATERIAL ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009199 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009197 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORF STREAM SWIRL ADD009206 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009179	LIQUID CRYSTAL FIBER OPTICS LARGE SCREEN DISPLAY PANEL
ADD009182 POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009199 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009180	FREQUENCY COMPARATOR FOR ELECTRONIC CLOCKS
ADD009183 TOWED DEPLOYMENT OF ACOUSTIC ARRAYS ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 SWITCHING MIXER ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009181	SOLID STATE LASER AND MATERIAL
ADD009184 MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009182	POSITION INTERLOCK SYSTEM FOR SUBMARINE MASTS AND CLOSURE
ADD009185 NIOBIUM-BASE ALLOY ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009196 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009183	TOWED DEPLOYMENT OF ACOUSTIC ARRAYS
ADD009186 SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009184	MEASUREMENT AND COMPENSATION SYSTEM FOR BEAM FORMING ARRAY
ADD009187 MINIMUM DISPERSION AT 1.55 MICRONS FOR SINGLE-MODE STEP-INDEX OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009185	NIOBIUM-BASE ALLOY
ADD009187 OPTICAL FIBERS ADD009188 BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009210 SWITCHING MIXER ADD009211 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009186	SURFACE HARDENING BY PARTICLE INJECTION INTO LASER MELTED SURFACE
ADD009189 HEAT TRANSFER CALIBRATION PLATE ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009211 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009187	
ADD009190 FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009188	BEAM POSITION LOCATER WITH PHOTODETECTOR ARRAY
ADD009191 CABLE PROTECTION FROM RODENTS ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009189	HEAT TRANSFER CALIBRATION PLATE
ADD009192 STABLE ULTRAVIOLET CHEMICAL FILTER ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009190	FIELD TEST UNIT FOR WINDSCREEN OPTICAL EVALUATION
ADD009193 EXHAUST NOZZLE ACTUATION ASSEMBLY ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009191	CABLE PROTECTION FROM RODENTS
ADD009194 METHOD AND SYSTEM FOR SELECTIVELY DISRUPTING RADIO TELEGRAPH COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009192	STABLE ULTRAVIOLET CHEMICAL FILTER
ADD009194 COMMUNICATIONS ADD009195 HYDROGEN COOLED TURBINE ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009193	EXHAUST NOZZLE ACTUATION ASSEMBLY
ADD009198 SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009194	
ADD009206 AN AUGMENTED COMBUSTION CHAMBER USING VORBIX PRINCIPLE WITH CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009195	HYDROGEN COOLED TURBINE
ADD009206 CORE STREAM SWIRL ADD009208 COMPOUND SEMICONDUCTOR DEVICE PERFORMANCE AND REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009198	SURFACE EFFECTS TAKE OFF AND LANDING AIRCRAFT
ADD009208 REPRODUCIBILITY IMPROVEMENT ADD009209 HEAD POSITION AND ORIENTATION SENSOR ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009206	
ADD009210 SWITCHING MIXER ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009208	
ADD009212 GUN OPERATING FIRING DEVICES ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009209	HEAD POSITION AND ORIENTATION SENSOR
ADD009213 ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN	ADD009210	SWITCHING MIXER
	ADD009212	GUN OPERATING FIRING DEVICES
ADD009214 HYBRID UNSTABLE RESONATOR LASER CARTRIDGE	ADD009213	ONE-PIECE BASE PAD-SNAKE IGNITER TRAIN
	ADD009214	HYBRID UNSTABLE RESONATOR LASER CARTRIDGE

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 9 of 18

ADD009219 SKIN BONDING INSPECTION FIXTURE ADD009219 HOT PRESSING OF MACHINABLE SILICON NITRIDE-BORON NITRIDE COMPOSITE ADD009221 RETINAL, CAMERA FOR SMALL UNDILATED PUPILS ADD009222 METHOD TO ELIMINATE FIBER INTERFEROMETER REFLECTIONS ADD009223 TELESCOPIC LAUNCH AND RETRIEVAL CHUTE ADD009224 HIGH ACCELERATION PROTECTIVE SEAT ADD009225 METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETIC SHIP'S HOG LINE HOLDER ADD009230 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE- SENSING AND COMPARING SYSTEM ADD009241 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 GREASE COMPOSITIONS ADD009246 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 AND PROVINCE FOR ALIGNING OPTICAL FIBERS ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009259 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES ADD009266 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009268 PROTECTIVE COVER FOR AIRCRAFT HAVING CONICAL RADOMES		
ADD009221 RETINAL, CAMERA FOR SMALL UNDILATED PUPILS ADD009222 METHOD TO ELIMINATE FIBER INTERFEROMETER REFLECTIONS ADD009223 TELESCOPIC LAUNCH AND RETRIEVAL CHUTE ADD009224 HIGH ACCELERATION PROTECTIVE SEAT ADD009225 METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LIGHT BURST ACTIVITY ANALYZER ADD009220 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009231 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009238 MAGNETIC SHIPS HOG LINE HOLDER ADD009239 MAGNETIC SHIPS HOG LINE HOLDER ADD009239 MAGNETIC SHIPS HOG LINE HOLDER ADD009230 MAGNETIC SHIPS HOG LINE HOLDER ADD009241 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009256 AMOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009260 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009215	SKIN BONDING INSPECTION FIXTURE
ADD009222 METHOD TO ELIMINATE FIBER INTERFEROMETER REFLECTIONS ADD009223 TELESCOPIC LAUNCH AND RETRIEVAL CHUTE ADD009224 HIGH ACCELERATION PROTECTIVE SEAT ADD009225 METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHHUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009231 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009238 MAGNETIC SHIPS HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009230 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE- SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009219	
ADD009222 HIGH ACCELERATION PROTECTIVE SEAT ADD009224 HIGH ACCELERATION PROTECTIVE SEAT ADD009225 METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL LR. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIPS HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009241 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASSER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009260 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009221	RETINAL, CAMERA FOR SMALL UNDILATED PUPILS
ADD009224 HIGH ACCELERATION PROTECTIVE SEAT ADD009225 METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL LR. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009240 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009241 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009222	METHOD TO ELIMINATE FIBER INTERFEROMETER REFLECTIONS
ADD009225 METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL L.R. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009240 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009223	TELESCOPIC LAUNCH AND RETRIEVAL CHUTE
ADD009226 RAINFALL INTENSITY SENSOR ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL LR. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009241 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009257 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009224	HIGH ACCELERATION PROTECTIVE SEAT
ADD009227 FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL LR. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009225	METHOD AND MEANS FOR INDICATING FLUID LEVEL BY FLUID PRESSURE
ADD009228 LIGHT BURST ACTIVITY ANALYZER ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL I.R. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009226	RAINFALL INTENSITY SENSOR
ADD009229 LITHIUMTHIONYL CHLORIDE BATTERY WITH NIOBIUM PENTACHLORIDE ELECTROLYTE ADD009230 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL LR. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009227	FIXTURE FOR ALIGNING SHAFTS FOR CONNECTION
ADD009239 WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL I.R. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009256 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009228	LIGHT BURST ACTIVITY ANALYZER
ADD009232 METHOD OF DETERMINING THE MATERIAL COMPOSITION OF A DIELECTRICALLY COATED RADAR TARGET/OBSTACLE ADD009236 MULTISPECTRAL I.R. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009229	
ADD009236 MULTISPECTRAL I.R. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009255 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009230	WIDE BAND FREQUENCY SHIFTER IN VARIABLE AMOUNTS
ADD009238 MAGNETIC SHIP'S HOG LINE HOLDER ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE-SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009246 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009232	
ADD009239 MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE- SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009236	MULTISPECTRAL I.R. DETECTOR AND MOSAIC FOCAL PLANES THEREFROM
ADD009241 FOCUSED, SINGLE STRAND, OPTICAL FIBER ROTATIONAL ALIGNMENT IMAGE- SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009238	MAGNETIC SHIP'S HOG LINE HOLDER
ADD009241 SENSING AND COMPARING SYSTEM ADD009242 INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009239	MAGNETICALLY-UNBIASED MICROWAVE COUPLING DEVICE
ADD009243 TEST SAMPLE SUPPORT ASSEMBLY ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009241	
ADD009244 LASER SIMULATED RAMAN MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009242	INSTANTANEOUS OPENING POSITIVE LOCK MECHANISM
ADD009244 STANDARD ADD009245 MULTIPLE MOVING PROTECTIVE SHELTERS ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009243	TEST SAMPLE SUPPORT ASSEMBLY
ADD009249 GREASE COMPOSITIONS ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009244	
ADD009254 PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009245	MULTIPLE MOVING PROTECTIVE SHELTERS
ADD009256 ATMOSPHERIC LIQUID WATER CONTENT MEASUREMENT AND CALIBRATION SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009249	GREASE COMPOSITIONS
ADD009256 SYSTEM ADD009257 FREQUENCY DISCRIMINATOR ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009254	PRECISION POSITIONER FOR ALIGNING OPTICAL FIBERS
ADD009258 MULTIPLE FREQUENCY LOCKED LOOPS ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009256	
ADD009260 MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009257	FREQUENCY DISCRIMINATOR
ADD009266 ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES	ADD009258	MULTIPLE FREQUENCY LOCKED LOOPS
	ADD009260	MONOLITHIC INDIUM PHOSPHIDE INTEGRATED LOGIC CIRCUIT TECHNOLOGY
ADD009268 PROTECTIVE COVER FOR AIRCRAFT HAVING CONICAL RADOMES	ADD009266	ANGLE OF ARRIVAL MEASUREMENTS FOR TWO UNRESOLVED SOURCES
	ADD009268	PROTECTIVE COVER FOR AIRCRAFT HAVING CONICAL RADOMES

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 10 of 18

ADD009271	MULTIFUNCTIONAL CORROSION INHIBITOR
ADD009272	FAST ACCESS NON-V0LATILE MEMORY
ADD009276	ANODIZED ALUMINUM SUBSTRATES FOR USE IN MICROSTRIP CIRCUITS
ADD009279	PIPERAZINE DERIVATIVES OF FERROCENE: POTENTIAL SOLID PROPELLANT BURNING RATE MODIFIERS
ADD009281	SYNTHESIS OF A NEW EXPLOSIVE COMPOUND, TRANS-1,4,5,8-TETRANITRO-1,4,5,8-TETRAAZADECALIN
ADD009284	PHTHALONITRILE RESINS AND PREPARATION THEREOF
ADD009285	HYBRID FUZE TRIGGERING DEVICE
ADD009287	PROGRAMMABLE CRT BRIGHTNESS CONTROL
ADD009289	INTEGRATED PARATROOP DOOR
ADD009293	AERIAL SYSTEM FOR CARRYING AND RELEASING STORES
ADD009295	OPTICAL BEAM MODE CONTROLLED LASER SYSTEM
ADD009296	BEAM ALIGNMENT SYSTEM
ADD009297	HIGH SPEED FREQUENCY ACQUISITION APPARATUS FOR MICROWAVE SYNTHESIZERS
ADD009298	PERFLUOROCOMPOUNDS
ADD009299	LARGE DYNAMIC RANGE LOW DISTORTION AMPLITUDE MODULATION DETECTOR APPARATUS
ADD009300	CRYSTAL OSCILLATOR COMPENSATED FOR G-SENSITIVITY
ADD009301	INTRUSION DETECTION SYSTEM HAVING LOOK-UP SENSOR INSTRUMENTATION FOR INTRUSION RANGE AND ALTITUDE MEASUREMENTS
ADD009302	OPTICALLY PUMPED ATOMIC IODINE LASER
ADD009303	REAL TIME DIGITAL RECORDING SYSTEM FOR THERMOVISION DATA
ADD009304	VANE CONFIGURATION FOR FLUID WAKE RE-ENERGIZATION
ADD009305	STABILIZER FOR AN EJECTION SEAT
ADD009306	SYMMETRICAL 1:1 PHOTOGRAPHIC OBJECTIVE LENS
ADD009307	METHOD AND APPARATUS FOR CORRECTING THE ANGLES OF CUT OF QUARTZ PLATES
ADD009308	MULTI-LAYERED THIN FILM ELECTROLUMINESCENT STRUCTURE
ADD009309	THIN FILM ELECTROLUMINESCENT DEVICE
ADD009310	IMPROVED METHOD OF MAKING A HIGH CURRENT DENSITY CATHODE
ADD009311	INTERACTIVE MAP INFORMATION EXCHANGE SYSTEM
ADD009312	METHOD OF CHEMICALLY POLISHING BOTH SIDES OF AN SC-CUT QUARTZ CRYSTAL PLATE

ADD009313	QUARTZ RESONATOR ANGLE CORRECTION
ADD009314	MICROWAVE-INFRARED DETECTOR WITH SEMICONDUCTOR SUPERLATTICE REGION
ADD009315	ANALOG CORRECTION OF QUARTZ RESONATOR ANGLE OF CUT
ADD009316	ELECTRON BEAM CONTROLLED ARRAY ANTENNA
ADD009317	LOW-POWER ELECTROMAGNETIC FLOWMETER
ADD009318	APPARATUS AND METHOD FOR RADIO CHANNEL SELECTION
ADD009319	CIS-TRANS FLUOROPOLYOL POLYACRYLATE
ADD009320	AUTOMATIC TEMPERATURE CONTROL SYSTEM FOR DIVER HEATING SYSTEM
ADD009321	UNDERWATER-MATEABLE ELECTRICAL CONNECTOR
ADD009322	HYDRAULIC POWER AND CONTROL SYSTEM
ADD009323	HOMING TORPEDO SYSTEM
ADD009324	SCATTERED-LIGHT IMAGING SYSTEM
ADD009325	METHOD OF MANUFACTURING A FIELD-EMISSION CATHODE STRUCTURE
ADD009326	FERROFLUID TRANSDUCER
ADD009329	DEVICE FOR CONTROLLING THE BURNING RATE OF A SOLID PROPELLANT GAS GENERATOR
ADD009330	GROUP-COMPLEMENTARY CODE SETS FOR IMPLEMENTING PULSE- COMPRESSION PROCESSING WITH OPTIMUM APERIODIC AUTOCORRELATION AND OPTIMUM CROSS-CORRELATION PROPERTIES
ADD009331	A CHEMICAL PUMP WITH INTEGRAL DIFFUSER
ADD009336	MULTIPLE COMPARTMENT SPRING-LOADED INSERTS FOR COOLING A TURBINE BLADE AIRFOIL
ADD009339	NUCLEAR HEATED AND POWERED METAL EXCIMER LASER
ADD009340	BLACK POWDER FLAMESPREAD TESTER
ADD009341	PHASED ARRAY ELEMENT WITH POLARIZATION CONTROL
ADD009343	INTRAPULSE POLARIZATION AGILE RADAR SYSTEM (IPAR)
ADD009344	STEREOSCOPIC VIDEO IMAGE DISPLAY
ADD009345	GASEOUS SECONDARY INJECTION THRUST VECTOR CONTROL DEVICE
ADD009346	HOT-FILM SENSOR GYRO PICKOFF
ADD009347	AUTOMATIC RE-REGISTRATION OF FREE ROCKETS
ADD009348	IMPROVED NF3-F2 GAS GENERATOR COMPOSITIONS
ADD009349	ONE FIN ORIENTATION AND STABILIZATION DEVICE
ADD009350	PROJECTILE
ADD009354	LOGIC CONTROLLER FOR TIME MULTIPLEXED DATA BUS INTERFACE

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 12 of 18

ADD009355	ANGLE OF ARRIVAL METER
ADD009356	AUTOMATIC VOLUME CONTROL SYSTEM
ADD009358	A DATA BUFFER APPARATUS BETWEEN SUBSYSTEMS WHICH OPERATE AT DIFFERING OR VARYING DATA RATES
ADD009360	MONOLITHIC INTEGRATED CIRCUIT MIXER APPARATUS
ADD009361	HETEROJUNCTION TRANSISTOR
ADD009362	DOPPLER RADAR SETS WITH TARGET DIRECTION SENSING CAPABILITY
ADD009363	LASER POWER METER
ADD009366	OPTICAL ROTATION-SENSING INTERFEROMETER WITH (3X3)-(2X2) DIRECTIONAL COUPLER
ADD009368	ADDITIVES WHICH PREVENT GASSING OF ENERGETIC BINDER CONTAINING PROPELLANTS
ADD009369	COLOR CENTER LASER, MATERIAL, AND METHOD OF LASING
ADD009370	2-ACETYL-AND 2-PROPIONYLPYRIDINE THIOSEMICARBAZONES
ADD009376	ARMAMENT SHORTING ARRANGEMENT
ADD009377	WEAR REDUCER
ADD009378	AUTO-OPTICAL CENTERING DEVICE FOR PHOTOMETERS
ADD009379	PULSED INTERFEROMETRIC REMOTE GAUGE
ADD009380	ARRESTMENT SYSTEM
ADD009381	METHOD FOR DEPOSITING HETEROEPITAXIALLY INP ON GAAS SEMI-INSULATING SUBSTRATES
ADD009382	TARGET LOCATING AND MISSILE GUIDANCE SYSTEM
ADD009383	PROTECTIVE COATING
ADD009385	METHOD AND APPARATUS FOR TESTING PERFORMANCE OF FIBER OPTIC CABLE COMPONENTS AND ASSEMBLIES
ADD009386	METHOD AND APPARATUS FOR MEASURING HAND-EYE COORDINATION WHILE TRACKING A CHANGING SIZE IMAGE
ADD009387	PHYSICAL DETERRENT BARRIER WITH UPWARD LOOKING DETECTION SENSOR FOR INTRUDER DETECTION SYSTEM
ADD009388	FULL DUPLEX COMMUNICATION SYSTEM APPARATUS USING FREQUENCY SELECTIVE LIMITERS
ADD009389	ANALYSIS OF LUBRICATING OILS FOR IRON CONTENT
ADD009390	FAST OPERATING SWITCHABLE OPERATIONAL AMPLIFIER DRIVEN CIRCUITS
ADD009391	SURFACE ACOUSTIC WAVE SUBSTRATE HAVING ORTHOGONAL TEMPERATURE COMPENSATED PROPAGATION DIRECTIONS AND DEVICE APPLICATIONS
ADD009392	DIETHYNYLBENZENE-ETHYLNYLPYRENE COPOLYMERS

ADD009393 RADAR VIDEO COMPRESSION SYSTEM ADD009394 CONDUCTING IODINE-DOPED FLUOROMETALLOPHTHALOCYANINES ADD009395 GREASE COMPOSITIONS BASED ON POLYFLUOROALKYLETHERS ADD009396 FIBER OPTIC ROTATION SENSING INTERFEROMETER ADD009397 FACE PLATE FOR CATHODE RAY TUBE ADD009398 METHOD OF DETERMINING INSECT INFESTATION ADD009399 LINEARIZED MULTIPLIER DEVICE FOR TRIPLE PRODUCT CONVOLVERS ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009404 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VIFF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPPELLANTS ADD009422 SOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 ATANOENTIAL DRAG ENHANCING YARN ADD009440 LIMINESCENT HAFNIA COMPOSITION ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDRECTIONAL PURITY ADD009444 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009444 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO- DIGITAL CONVERTER ADD009445 PORTABLE COHB ANALYZER		
ADD009395 GREASE COMPOSITIONS BASED ON POLYFLUOROALKYLETHERS ADD009396 FIBER OPTIC ROTATION SENSING INTERFEROMETER ADD009397 FACE PLATE FOR CATHODE RAY TUBE ADD009398 METHOD OF DETERMINING INSECT INFESTATION ADD009399 LINEARIZED MULTIPLIER DEVICE FOR TRIPLE PRODUCT CONVOLVERS ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009404 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 ROCCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD00943 A TANGENTIAL DRAG ENHANCING YARN ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO- DIGITAL CONVERTER	ADD009393	RADAR VIDEO COMPRESSION SYSTEM
ADD009396 FIBER OPTIC ROTATION SENSING INTERFEROMETER ADD009397 FACE PLATE FOR CATHODE RAY TUBE ADD009398 METHOD OF DETERMINING INSECT INFESTATION ADD009399 LINEARIZED MULTIPLIER DEVICE FOR TRIPLE PRODUCT CONVOLVERS ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009404 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INSET GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009433 A TANGENTIAL DRAG ENHANCING YARN ADD009444 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO- DIGITAL CONVERTER	ADD009394	CONDUCTING IODINE-DOPED FLUOROMETALLOPHTHALOCYANINES
ADD009399 FACE PLATE FOR CATHODE RAY TUBE ADD009398 METHOD OF DETERMINING INSECT INFESTATION ADD009399 LINEARIZED MULTIPLIER DEVICE FOR TRIPLE PRODUCT CONVOLVERS ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009408 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO- DIGITAL CONVERTER	ADD009395	GREASE COMPOSITIONS BASED ON POLYFLUOROALKYLETHERS
ADD009398 METHOD OF DETERMINING INSECT INFESTATION ADD009399 LINEARIZED MULTIPLIER DEVICE FOR TRIPLE PRODUCT CONVOLVERS ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009408 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PILSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD00943 A TANGENTIAL DRAG ENHANCING YARN ADD00943 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO- DIGITAL CONVERTER	ADD009396	FIBER OPTIC ROTATION SENSING INTERFEROMETER
ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009404 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PILLSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009433 A TANGENTIAL DRAG ENHANCING YARN ADD009444 DIMINESCENT HAFNIA COMPOSITION ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO- DIGITAL CONVERTER	ADD009397	FACE PLATE FOR CATHODE RAY TUBE
ADD009400 MANCHESTER CODE DECODING APPARATUS ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009408 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 ROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009439 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009398	METHOD OF DETERMINING INSECT INFESTATION
ADD009401 GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009408 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 PROPELLANTS ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009439 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009399	LINEARIZED MULTIPLIER DEVICE FOR TRIPLE PRODUCT CONVOLVERS
ADD009402 LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009405 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009400	MANCHESTER CODE DECODING APPARATUS
ADD009403 WIDE RANGE MULTIPLE TIME MARK GENERATOR ADD009408 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009449 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009401	GREASE COMPOSITIONS BASED ON FLUORINATED POLYSILOXANES
ADD009408 VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009440 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009402	LASER EXCITED MOLECULAR BEAM TIME AND FREQUENCY STANDARD
ADD009415 VHF SENSOR IN-BAND RADIO RELAY ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009422 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009440 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009403	WIDE RANGE MULTIPLE TIME MARK GENERATOR
ADD009416 PHARMACOLOGICALLY ACTIVE AMINE BORANES ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009449 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009408	VARIABLE INLET VANE ASSEMBLY FOR A GAS TURBINE COMBUSTOR
ADD009417 POLYMER FILM ACCELEROMETER ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009449 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009415	VHF SENSOR IN-BAND RADIO RELAY
ADD009418 PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009416	PHARMACOLOGICALLY ACTIVE AMINE BORANES
ADD009419 PREVENTION OF AMMONIA FORMATION IN ROCKET MOTORS AND LASER PUMPING SYSTEMS ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009449 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009417	POLYMER FILM ACCELEROMETER
ADD009420 INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009449 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009418	PULSE WIDTH MODULATION (PWM) WITH JEWEL PIVOT ACCELEROMETER
ADD009421 METHOD OF IMPARTING HYPERGOLICITY TO NON-HYPERGOLIC ROCKET PROPELLANTS ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009439 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009419	
ADD009426 PROCESS FOR PREPARING CARBON FIBERS HAVING AN IRREGULAR SURFACE CONFIGURATION ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009439 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009420	INERT GAS GENERANTS FOR UTILIZATION WITH ROCKET MOTORS
ADD009432 ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009439 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009421	
ADD009438 A TANGENTIAL DRAG ENHANCING YARN ADD009439 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009426	
ADD009449 LUMINESCENT HAFNIA COMPOSITION ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009432	ISOLATION STEAM VALVE WITH ATMOSPHERIC VENT AND RELIEF CAPABILITY
ADD009440 METHOD OF FORMING THIN NIOBIUM CARBONITRIDE SUPERCONDUCTING FILMS OF EXCEPTIONAL PURITY ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009438	A TANGENTIAL DRAG ENHANCING YARN
ADD009441 SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009439	LUMINESCENT HAFNIA COMPOSITION
ADD009442 AUTOCORRELATION SIDE LOBE REDUCTION DEVICE FOR PHASE-CODED SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009440	
ADD009442 SIGNALS ADD009443 OMNIDIRECTIONAL MICROSTRIP ANTENNA ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009441	SIMPLIFIED FABRICATION METHOD FOR HIGH-PERFORMANCE FET
ADD009444 MULTIPLE-QUANTUM INTERFERENCE SUPERCONDUCTING ANALOG-TO-DIGITAL CONVERTER	ADD009442	
DIGITAL CONVERTER	ADD009443	OMNIDIRECTIONAL MICROSTRIP ANTENNA
ADD009445 PORTABLE COHB ANALYZER	ADD009444	
	ADD009445	PORTABLE COHB ANALYZER

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 14 of 18

ADD009446	SEAFLOOR ATTACHMENT BOLTS
ADD009447	POLYPHTHALOCYANINE RESINS
ADD009448	TRANSMISSIVE AND REFLECTIVE LIQUID CRYSTAL DISPLAY
ADD009449	COMPOSITION FOR REMOVING METAL OXIDES FROM SURFACES
ADD009453	HEAT MEASURING DEVICE
ADD009456	HYDRAULIC AIRCRAFT/STORES CARTRIDGE
ADD009458	METHOD OF BONDING MATERIALS TO CURED SILICONE RUBBER INSULATION
ADD009459	PROGRAMMABLE SCANNER/TRACKER
ADD009460	BROADBAND SLOW WAVE STRUCTURE ATTENUATOR
ADD009461	SIGNAL INJECTION CIRCUIT FOR RADAR GAIN AND NOISE TESTS
ADD009462	ADVANCED AIR-TO-SURFACE WEAPON
ADD009463	FREE ELECTRON LASER EMPLOYING AN EXPANDED HOLLOW INTENSE ELECTRON BEAM AND PERIODIC RADIAL MAGNETIC FIELD
ADD009464	FREQUENCY SELECTIVE SIDE ABSORBER FOR A MEANDER LINE
ADD009465	LENS SYSTEM HAVING WIDE ANGLE OBJECTIVES
ADD009466	FLUORESCENT DETECTION OF FLAWS
ADD009467	TARGET PRACTICE AMMUNITION ROUND
ADD009468	ARTICULATED FEEDER
ADD009469	SWING DISC NOZZLE STRUCTURE FOR RAMJET ENGINE
ADD009470	APPARATUS AND METHOD FOR GENERATING SINGLE DROPLETS
ADD009471	METHOD AND APPARATUS FOR DETECTING SMALL ANGULAR BEAM DEVIATIONS
ADD009472	MICROWAVE POWER LEVEL STABILIZING CIRCUIT FOR CESIUM BEAM FREQUENCY STANDARDS
ADD009473	METHOD AND APPARATUS FOR DISPERSIVE SIGNAL PROCESSING
ADD009474	HEAT-PIPE-DIODE-CHARGED THERMAL RESERVOIR
ADD009475	METHOD OF MAKING METALLIC GLASS METAL MATRIX COMPOSITES
ADD009476	GAS TURBINE CYCLE PROVIDING A HIGH PRESSURE EFFLUX
ADD009477	TACTICAL NAVIGATION AND COMMUNICATION SYSTEM
ADD009478	RESIN PURGER
ADD009479	METHOD OF SYNTHESIZING RESIN PREPOLYMERS
ADD009481	DIRECTLY MODULATED SONOBUOY TRANSMITTER USING SURFACE ACOUSTIC WAVE SENSOR
ADD009482	COUPLING FOR QUICK ATTACHMENT TO PLATE-LIKE STRUCTURE

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 15 of 18

ADD009483	VARIABLE SIGNAL GENERATOR FOR GALVANOMETER EXHIBITING HYSTERESIS
ADD009484	ABLATIVE-RESISTANT DIELECTRIC CERAMIC ARTICLES
ADD009485	PLASTICIZED POLY-EPSILON-CAPROLACTONE FILM
ADD009486	PRECISION LASER PULSE RADIOMETER
ADD009487	OPEN-ENDED COAXIAL EXPOSURE DEVICES
ADD009488	SEGMENTED, ZONED FUEL INJECTION SYSTEM FOR USE WITH A COMBUSTOR
ADD009494	PORE PRESSURE PROBE ASSEMBLY AND TWO-STAGE EMPLACEMENT THEREOF
ADD009509	OPTOELECTRONIC WELD TRAVEL SPEED SENSOR
ADD009513	FRESNEL LENS IN AN IMPROVED INFINITY IMAGE DISPLAY SYSTEM
ADD009515	LOW VISCOSITY AIR BREATHING MISSILE FUEL
ADD009516	SYNTHESIS OF THE ISOMERIC AMINOTETRANITROTOLUENES
ADD009517	SELF CONTAINED ANTENNA TEST DEVICE
ADD009518	TWO LOOP AUTOMATIC LEVEL CONTROL FOR POWER AMPLIFIER
ADD009519	INHIBITED BARRIER NON-ALLOYED OHMIC CONTACTS
ADD009521	DIELECTRIC WAVEGUIDE FERRITE RESONANCE ISOLATOR
ADD009522	DIELECTRIC WAVEGUIDE RECIPROCAL FERRITE PHASE SHIFTER
ADD009523	PROCESS FOR DEVELOPING A NEGATIVE ELECTRON RESIST
ADD009524	UNIDIRECTIONAL CODE FOR INTERACTIVE MAP SYSTEM
ADD009525	RESONATOR INSENSITIVE TO PARAXIAL ACCELERATIONS
ADD009526	SUBMARINE RESCUE CABLE REEL
ADD009527	SWITCHING QUADRATURE DETECTOR
ADD009528	INTEGRATED WEAPON CONTROL RADAR SYSTEM
ADD009529	MULTIWAVELENGTH SELF-PUMPED SOLID STATE LASER
ADD009530	LOW-BARRIER-HEIGHT EPITAXIAL GE-GAAS MIXER DIODE
ADD009531	ACOUSTO-OPTIC TIME INTEGRATING CORRELATOR
ADD009532	FLUERIC DENSITY AND FORCE SENSOR
ADD009533	HETERODYNE INDICIAL REFRACTOMETER
ADD009534	CERENKOV SUBMILLIMETER ELECTROMAGNETIC WAVE OSCILLATOR
ADD009535	FLUIDIC FORCE TRANSDUCER
ADD009536	SYSTEM AND METHOD FOR TESTING THE REACTION OF RARE EARTH IONS
ADD009537	OPTICAL FUZE WITH IMPROVED RANGE FUNCTION

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 16 of 18

ADD009538 METHOD AND APPARATUS FOR ELECTRICALLY TESTING RADIATION SUSCEPTIBILITY OF MOS GATE DEVICES ADD009540 PLUIDIC MUD PULSER ADD009541 MIC COMBINER USING UNMATCHED DIODES ADD009542 PARASITIC CAPACITANCE COMPENSATION IN CMOS-SWITCHED ACTIVE FILTER ADD009543 DARD009544 ADD009544 THERMAL HARDENED FIBER OPTIC CABLES ADD009545 MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA ADD009546 MULTILAYLER VIA RESISTORS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009554 PHIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 TORPEDO STEERING CONTROL SYSTEM ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009557 TORPEDO STEERING CONTROL SYSTEM ADD009580 THIGH POLYFORMALS ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILL		
ADD009541 MIC COMBINER USING UNMATCHED DIODES ADD009541 PARASITIC CAPACITANCE COMPENSATION IN CMOS-SWITCHED ACTIVE FILTER ADD009542 ADJUSTABLE PARALLEL FLUIDIC RESISTOR BANK ADD009543 THERMAL HARDENED FIBER OPTIC CABLES ADD009544 MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA ADD009545 MULTILAYLER VIA RESISTORS ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 TORPEDO STEERING CONTROL SYSTEM ADD009560 NITROPOLYFORMALS ADD009561 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009562 ADD009563 SELF-SHORING ADHESIVE SYSTEM ADD009563 THERMAL INSULATED DUCT SUPPORT ADD009584 CHIRP FILTERS/SIGNALS ADD009585 CHIRP FILTERS/SIGNALS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 CHIRP FILTERS/SIGNALS ADD009588 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009538	
ADD009541 PARASITIC CAPACITANCE COMPENSATION IN CMOS-SWITCHED ACTIVE FILTER ADD009542 ADJUSTABLE PARALLEL FLUIDIC RESISTOR BANK ADD009543 THERMAL HARDENED FIBER OPTIC CABLES ADD009544 MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA ADD009545 MULTILAYLER VIA RESISTORS ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 TORPEDO STEERING CONTROL SYSTEM ADD009566 TORPEDO STEERING CONTROL SYSTEM ADD009567 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.SSE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009539	FLUIDIC MUD PULSER
ADD009544 ADJUSTABLE PARALLEL FLUIDIC RESISTOR BANK ADD009543 THERMAL HARDENED FIBER OPTIC CABLES ADD009544 MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA ADD009545 MULTILAYLER VIA RESISTORS ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 TORPEDO STEERING CONTROL SYSTEM ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009560 VITROPOLYFORMALS ADD009560 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009540	MIC COMBINER USING UNMATCHED DIODES
ADD009543 THERMAL HARDENED FIBER OPTIC CABLES ADD009544 MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA ADD009545 MULTILAYLER VIA RESISTORS ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009587 WELD QUALITY MONITOR ADD009588 WELD QUALITY MONITOR ADD009588 VELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009541	
ADD009544 MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA ADD009545 MULTILAYLER VIA RESISTORS ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLAIFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009542	ADJUSTABLE PARALLEL FLUIDIC RESISTOR BANK
ADD009545 MULTILAYLER VIA RESISTORS ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009543	THERMAL HARDENED FIBER OPTIC CABLES
ADD009546 SOFT RECOVERY METHOD FOR GUNFIRED SHELLS ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009544	MULTIFREQUENCY SERIES-FED EDGE SLOT ANTENNA
ADD009547 COMPASS CHECKER ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009545	MULTILAYLER VIA RESISTORS
ADD009548 FLUID OSCILLATOR ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009546	SOFT RECOVERY METHOD FOR GUNFIRED SHELLS
ADD009549 TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009547	COMPASS CHECKER
ADD009550 DIGITAL PEAK SENSOR ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009548	FLUID OSCILLATOR
ADD009551 TACTICAL NUCLEAR SLIDE RULE ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009549	TACTICAL NUCLEAR SLIDE RULE FOR A PLURALITY OF ENVIRONMENTS
ADD009552 GUN TUBE ORIENTATION SENSOR; TARGET MIRROR ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009550	DIGITAL PEAK SENSOR
ADD009553 HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON-ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009551	TACTICAL NUCLEAR SLIDE RULE
ADD009555 PHOTOGRAPHIC IMAGE ENHANCEMENT BY A GOLD-TONING NEUTRON- ACTIVATION PROCESS ADD009556 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009552	GUN TUBE ORIENTATION SENSOR; TARGET MIRROR
ADD009555 TORPEDO STEERING CONTROL SYSTEM ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009553	HIGH-TORQUE/ACCELERATION STABILIZED SENSOR PLATFORM
ADD009562 NITROPOLYFORMALS ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009555	
ADD009568 HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009556	TORPEDO STEERING CONTROL SYSTEM
ADD009570 EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009562	NITROPOLYFORMALS
ADD009581 FABRICATION OF SCHOTTKY BARRIER DIODES ON PBCL2 PBS.5SE.5 EPITAXIAL FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009568	HIGH PERFORMANCE MULTIFUNCTIONAL CORROSION INHIBITORS
ADD009581 FILMS ADD009582 THERMAL INSULATED DUCT SUPPORT ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009570	EVALUATION OF PHOTOGRAPHIC SENSOR OVERALL PERFORMANCE
ADD009583 SELF-SHORING ADHESIVE SYSTEM ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009581	
ADD009584 CHIRP FILTERS/SIGNALS ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009582	THERMAL INSULATED DUCT SUPPORT
ADD009585 HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009583	SELF-SHORING ADHESIVE SYSTEM
ADD009586 OPTOELECTRONIC WELD EVALUATION SYSTEM ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009584	CHIRP FILTERS/SIGNALS
ADD009587 WELD QUALITY MONITOR ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009585	HIGH-ACCURACY MULTIPLIERS USING ANALOG AND DIGITAL COMPONENTS
ADD009588 CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES	ADD009586	OPTOELECTRONIC WELD EVALUATION SYSTEM
	ADD009587	WELD QUALITY MONITOR
ADD009589 FRAGMENT-TOLERANT TRANSMISSION LINE	ADD009588	CLUTTER FILTER USING A MINIMUM NUMBER OF RADAR PULSES
<u> </u>	ADD009589	FRAGMENT-TOLERANT TRANSMISSION LINE

ADD009590	ANTI-SLOSH BAFFLE COMPARTMENT ASSEMBLY
ADD009591	METHOD AND COMPOSITION FOR CLEANING METAL SURFACES WITH A FILM-FORMING COMPOSITION
ADD009592	PHASE-SLIPPED TIME DELAY AND INTEGRATION SCANNING SYSTEM
ADD009593	BLOCKING FEED-THROUGH FOR COAXIAL CABLE
ADD009594	PZT/POLYMER COMPOSITES AND THEIR FABRICATION
ADD009595	OLEFIN METATHESIS
ADD009596	AMMUNITION STORAGE AND WEAPON LOADING SYSTEM
ADD009597	ACTIVE CONTROL OF SOLID PROPELLANT GENERATORS USING THROAT MODULATION TECHNIQUES AND PROGRAMMABLE COMPENSATION
ADD009598	SPARE WHEEL-TIRE CARRIER
ADD009600	INJECTION MOLDED ROCKET NOZZLE
ADD009601	D.C. LAMP BURN-OUT PROTECTION
ADD009602	MULTIFUNCTION SENSOR USING THIN FILM TRANSISTOR TRANSDUCERS
ADD009603	POLARIZATION CONTROL ELEMENT FOR PHASED ARRAY ANTENNAS
ADD009604	TWO-DIMENSIONAL IMAGE DATA REDUCER AND CLASSIFIER
ADD009605	POLYPHASE CODED CW RADAR IMPLEMENTATION
ADD009606	TRANSMISSION DISCONNECT
ADD009607	TELESCOPING PERISCOPE
ADD009608	TESTING SYSTEM FOR ELECTRO-OPTICAL RADIATION DETECTORS
ADD009609	WHEEL DECELERATION SENSOR
ADD009610	LIGHTINDUCED UNIDIRECTIONAL LIGHT SWITCH
ADD009611	LIGHT-INDUCED UNIDIRECTIONAL LIGHT AMPLIFIER
ADD009613	CONTINUOUS POLING TECHNIQUE FOR PZT FIBERS
ADD009616	ELLIPTICIZED ACOUSTICAL LIQUID FILLED LENS PROVIDING BALANCED ASTIGMATISM ABSTRACT OF THE DISCLOSURE
ADD009618	INTEGRAL/LOW VOLTAGE CONTROL FOR MINIATURE IMPACT TOOL
ADD009619	ELLIPTICIZED ACOUSTIC LENS PROVIDING BALANCED ASTIGMATISM
ADD009620	FLOW NOISE SUPPRESSION SYSTEM FOR A SONAR DOME
ADD009621	DOPPLER SIGNAL PROCESSING CIRCUIT
ADD009622	EVAPORATOR TOOL WITH REMOTE SUBSTRATE REORIENTATION MECHANISM
ADD009623	PROGRAMMABLE FREQUENCY SYNTHESIZER (PFS)
ADD009624	ARRAY SHADING FOR A BROADBAND CONSTANT DIRECTIVITY TRANSDUCER
ADD009625	REFRACTORY PASSIVATED ION-IMPLANTED GAAS OHMIC CONTACTS

DoD Tech Reports | Order Form | Catalog | Part 1548 of 1597 | Page 18 of 18

ADD009626	SELECTIVE PHOTOINDUCED CONDENSATION TECHNIQUE FOR PRODUCING SEMICONDUCTING COMPOUNDS
ADD009627	APPARATUS FOR MULTIPLEXING DIGITAL SIGNALS