

AD0162766	THE EFFECT OF A LONGITUDINAL GRAVITY FIELD ON THE SUPERCAVITATING FLOW OVER A WEDGE
AD0162779	CALIBRATION OF SHOCK TESTING APPARATUS MIL-STD-202A, UNIT NO. DOFL 9172
AD0162810	FINAL REPT. (AND ANNUAL) FEBRUARY 1, 1956-JUNE 30, 1957
AD0162819	A NEW APTITUDE-FOR-SERVICE TEST (MULTIPLE CHOICE SENTENCE COMPLETIONS)
AD0162821	SENTENCE COMPLETIONS E. SUSCEPTIBILITY TO SCORE FAKING
AD0162829	A PSEUDORANDOM PULSE COMMUNICATION SYSTEM
AD0162908	STUDY OF VARIABLE SPEED FACSIMILE SCANNING TECHNIQUES
AD0162922	CYLINDRICAL SHOCK WAVES FROM EXPLODING WIRES
AD0162924	SOME AERODYNAMIC PROPERTIES OF THREE 105MM SHELL, M1, T377 AND T107
AD0162930	THE DEVELOPMENT OF IMPROVED RUNAWAY SHOT PREVENTER CARTRIDGES
AD0162931	FACTORS AFFECTING SIGNALING BY VISUAL METHODS
AD0162932	THEORETICAL STUDY OF THE EFFECT OF THE NON-IDEALITY OF A DENSE SHOCKTUBE DRIVER GAS WITH SPECIAL REFERENCE TO NON-UNIFORM SHOCKTUBES
AD0162933	NAVAL ORDNANCE LABORATORY NAVORD REPORTS PUBLISHED BY THE AEROBALLISTIC RESEARCH DEPARTMENT 1 JANUARY 1956- 31 DECEMBER 1956
AD0162934	ROLL DAMPING OF THE SPINNER FINNER MODEL AT MACH NUMBER 2.49
AD0162936	HIGH TEMPERATURE EFFECTS ON THE XE-27A PRIMER AND T79 DETONATOR
AD0162937	MODIFICATION OF DYNAMIC TESTER MK 1 MODS 0 AND 2, SERIAL NO. 28 FOR USE IN FACTORY ACCEPTANCE TESTS OF COMPUTER MK 100 MOD 2
AD0162942	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (2ND)
AD0162953	PHYSICAL AND CHEMICAL DATA, NORTH PACIFIC OCEAN BROWN BEAR CRUISE 176, JULY-SEPTEMBER 1957
AD0162970	EVALUATION OF NOL 24 TREATED LOW-DIELECTRIC GLASS FABRIC
AD0162972	TENSILE PROPERTIES OF MICROSHRINKAGE-GRADED AZ-63 MAGNESIUM ALLOY
AD0162973	AN ADIABATIC CALORIMETER FOR THE DETERMINATION OF THE SPECIFIC HEATS OF CASTING RESINS
AD0162974	A STUDY OF THE EFFECT OF LABORATORY INERTIAL AND IMPACT SHOCKS ON THE CONTROL BOX MK 45 MOD O
AD0162976	HEAT RESISTANT EXPLOSIVES II. 1,3-DIAMINO-2,4,6-TRINITROBENZENE, DATB
AD0162979	DEVELOPMENT OF THE XE-61A PRIMER, ELECTRIC
AD0162984	INFLUENCE OF LIGHT ON FERROMAGNETISM

AD0162990	EVALUATION OF CONDUCTIVE-MIX DETONATORS DEVELOPED BY BECKMAN INSTRUMENTS INCORPORATED UNDER CONTRACT NORD 15894
AD0162991	SENSITIVITY OF EXPLOSIVES VII. TRANSITION FROM SLOW BURNING TO DETONATION: A MODEL FOR SHOCK FORMATION IN A DEFLAGRATING SOLID
AD0163002	ANALOGS OF CANAL ZONE CLIMATE IN EAST CENTRAL AFRICA
AD0163003	CLIMATIC ANALOGS OF FORT GREELY, ALASKA, AND FORT CHURCHILL, CANADA, IN EURASIA
AD0163004	ANALOGS OF CANAL ZONE CLIMATE IN MIDDLE AMERICA
AD0163010	ORTHO-PARAPOSITRONIUM QUENCHING BY PARAMAGNETIC MOLECULES AND IONS
AD0163011	ELECTRON SELF-ENERGY APPROACH TO CORRELATION IN A DEGENERATE ELECTRON GAS
AD0163012	PREDICTED RADIATION OF PLASMA OSCILLATIONS IN METAL FILMS
AD0163023	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER BY FORCED CONVECTION FROM THE HOT GAS TO A COOLED STAINLESS STEEL RADIAL IN-FLOW GAS TURBINE ROTOR
AD0163064	THE EXPANSION AND INTEGRATION OF PRODUCTS OF SURFACE HARMONICS AND OF CERTAIN RELATED QUANTITIES
AD0163065	RECURRENCE FORMULAE FOR THE INTERACTION COEFFICIENTS OCCURRING IN THE THEORY OF ATMOSPHERIC PLANETARY WAVES
AD0163134	EVAPORATIVE COOLING OF INTERNAL COMBUSTION ENGINES
AD0163151	MASS-FIRE CONTROL TEST
AD0163401	AN ANNOTATED BIBLIOGRAPHY AND CRITICAL REVIEW OF DRUGS AND PERFORMANCE
AD0163500	ROTARY ELECTROGONIOMETER FOR MEASURING DEGREE OF ROTATION OF THE FOREARM
AD0163501	HYDRAULIC PISTON SOIL SAMPLER
AD0163502	TOOL FOR CRIMPING SEALS ON CONTAINERS
AD0163503	SAFETY LATCH FOR HOOKS
AD0163504	DIGITAL COMPUTER AND GRAPHIC INPUT SYSTEM
AD0163505	PROSTHETIC DEVICE WITH ELECTRONIC PROPORTIONAL CONTROL GRASP
AD0163506	SOIL SHEARING MACHINE
AD0163507	METHOD OF MAKING THERMIONIC CATHODES
AD0163508	METHOD OF MAKING A COMPUTER MEMORY STACK
AD0163509	LENS POLISHING APPARATUS
AD0163510	OXIDATIVELY STABLE ALKYLBIHENYLS AND TERPHENYLS AS NON-SPREADING LUBRICANTS

AD0163511	RECHARGEABLE ALKALINE ZINC SYSTEM
AD0163512	METHOD OF CONSTRUCTING A RADIO-FREQUENCY FEED-THROUGH ASSEMBLY
AD0163513	SOLID-STATE HORIZONTAL SWEEP DRIVING CIRCUIT
AD0163514	METHOD FOR MOLDING INSULATION MATERIALS
AD0163515	FOLDABLE ANTENNA STRUCTURE
AD0163516	HIGH EFFICIENCY CURRENT DRIVER
AD0163517	ELECTRICALLY DRIVEN PROSTHETIC ELBOW
AD0163518	OPTICAL FREQUENCY DISCRIMINATOR WITH DUAL FREQUENCY RESONATOR
AD0163519	ALPHA-AMINO-P-TOLUENESULFONAMIDE CITRATE
AD0163520	HIGH STRENGTH HOT-PRESS DIE
AD0163521	SEAL FOR HIGH PRESSURE SHORT-ARC LAMPS
AD0163522	FEEDBACK DIVIDER FOR FLUID AMPLIFIER
AD0163523	METHOD OF MAKING PRINTED CIRCUIT ASSEMBLIES
AD0163524	FRICITION REDUCTION BY COPOLYMER OF N-ALKYL METHACRYLATES AND METHACRYLIC ACID IN SOLUTION
AD0163525	BUTTON SHORT-ARC GAS LAMP
AD0163526	AERIAL CHEMICAL DISPENSER
AD0163527	ELECTRON-OPTICAL DE-CORRELATION OF WAVEFRONT DISTORTION DUE TO ATMOSPHERIC SCINTILLATION
AD0163528	LOW VOLTAGE DC CONTROL OF VOLTAGE-VARIABLE CAPACITORS
AD0163529	SYSTEM FOR DETERMINING THE GAIN COMPRESSION OF AN R. F. AMPLIFIER
AD0163530	FLUIDIC ALTITUDE SENSOR
AD0163531	FLUERIC VORTEX PROPORTIONAL AMPLIFIER
AD0163532	SPROCKET ENGAGEMENT SUPPORT WHEEL FOR AN ENDLESS TRACK
AD0163533	HIGH POWER MODULATOR
AD0163534	CONSTANT AMPLITUDE SAWTOOTH GENERATOR
AD0163535	VOLTAGE-VARIABLE, FERROELECTRIC CAPACITOR
AD0163536	TYING MECHANISM
AD0163537	PROCESS FOR RADIATION STERILIZING A PACKAGED PRECOOKED MEAT AND GRAVY PRODUCT
AD0163538	SUBSTITUTED-8-QUINOLINOLS
AD0163539	LUBRICANT ADDITIVES FOR OXIDATION INHIBITION AND RUST INHIBITION
AD0163540	ELECTRICALLY CONDUCTIVE ASPHALTIC CONCRETE

AD0163541	METHOD OF INSOLUBILIZING GELATIN
AD0163542	MEANS FOR OBTAINING MULTIPLE COHERENT-LASER APERTURES
AD0163543	HIGH-PRESSURE GAS-FILLING APPARATUS AND METHOD
AD0163544	RUN-FLAT COMBAT TIRE
AD0163545	DRY HYDROGEN GENERATOR
AD0163546	AMALGAMATION PROCESS
AD0163547	MULTIPLE AREA HYDRAULIC ACTUATOR
AD0163548	SIMPLE SOLID-ELECTROLYTE GAMMA-RAY AND RELATIVISTIC-CHARGED PARTICLE DOSIMETER
AD0163549	BINARY PSK TRANSMISSION USING TWO CLOSELY RELATED FREQUENCIES TO ELIMINATE PHASE DISCONTINUITY
AD0163550	TELETYPEWRITER SELECTOR MAGNET
AD0163551	MICROMINIATURE LEADLESS INDUCTANCE ELEMENT
AD0163552	HEARTBEAT MONITOR
AD0163553	ELECTRONIC SWITCH
AD0163554	UNIDIRECTIONAL FIBERGLASS COMPOSITE DROP-FOOT BRACE
AD0163555	PROCESS FOR PREPARING STERLIZED COMMINUTED BEEF PRODUCTS
AD0163556	FLAME RESISTANT MATERIALS AND METHOD OF MAKING SAME
AD0163557	POSITION LOCKING DEVICE FOR A NUT
AD0163558	METHOD OF SYNTHESIZING SELENOUREAS FROM THIOUREAS
AD0163559	EDUCATIONAL TESTING APPARATUS
AD0163560	SINGLE CRYSTAL INFRARED IMAGE CONVERTER
AD0163561	METHOD OF APPARATUS FOR TRACKING AN INVISIBLE GAS LASER BEAM
AD0163562	DISPLAY MEMORY
AD0163563	COMBINED FREQUENCY MODULATED RADAR AND RADIOMETER
AD0163564	IMAGE FORMING MATERIAL AND METHOD OF FORMING AN IMAGE THEREFROM
AD0163565	SUPERCONDUCTING R.F. RADIATION SHIELD FOR HIGH Q CIRCUITS
AD0163566	MACHINE FOR WINDING BOBBINS
AD0163567	METHOD OF MAKING AN OPTICAL MASK FOR REPRODUCING CIRCUIT BOARDS
AD0163568	POLYMERS OF CONJUGATED FLUORINATED DIENES AND METHOD OF MAKING, USING AS THE CATALYST A RHODIUM SALT OR COMPLEX
AD0163569	CASSEGRAIN ANTENNA WITH DIELECTRIC GUIDING STRUCTURE
AD0163570	APPARATUS FOR DETECTING VENTRICULAR FIBRILLATION

AD0163571	FLOATING SETTLER FOR SEPARATION OF LIQUID AND SOLID PHASES
AD0163572	CLOSURE AND METHOD OF MAKING THE SAME
AD0163573	OSCILLATING NORTH-SEEKING PLATFORM
AD0163574	FLUIDIC GYRO CAGING AND NULLING DEVICE
AD0163575	MOISTURE-PROOF WIRE HOLDER
AD0163576	OPTICAL SYSTEM FOR INTERMIXING DISSIMILAR STEP-AND-REPEAT PATTERNS
AD0163577	INTRAORAL MINIMAL RADIATION FLUOROSCOPE
AD0163578	ECCENTRIC-RING COMBINATION LOCK
AD0163579	GAS TUBE ISOLATOR AND CHARGING CIRCUIT FOR PULSE AMPLIFIERS IN PHASED ARRAYS
AD0163580	METHOD OF CONTROLLING LEAVENING IN A BAKERY MIX AT VARYING ELEVATIONS
AD0163581	HIGH-FREQUENCY VISCOELASTIC VIBRATOR
AD0163582	METHOD OF EXTRACTING AND CONCENTRATING FLAVOR PRECURSORS OF MEATS
AD0163583	GREASE COMPOSITIONS
AD0163584	SPIRAL REEFED VARIABLE DRAG PARACHUTE
AD0163585	PROCESS FOR STABILIZING STRUCTURE OF GROUND MEAT
AD0163586	DRINKING AND RESUSCITATION MASK
AD0163587	CHEMICAL DETECTOR
AD0163588	ARTICLE AND METHOD OF QUASIISOTROPIC CORE FILAMENTS
AD0163589	CORROSION INHIBITED MULTI-PURPOSE METAL CLEANER
AD0163590	BINARY INFORMATION RECEIVER FOR DETECTING A PHASE MODULATED CARRIER SIGNAL
AD0163591	QUASI-ISOTROPIC SANDWICH CORE
AD0163592	SAFETY LOAD AND TEMPERATURE CONTROL SYSTEM FOR MICROWAVE OVENS
AD0163593	GREASE COMPOSITIONS
AD0163594	QUIET LISTEN/TALK ADAPTORS FOR HANDSETS OR OTHER TYPICAL PHONES
AD0163595	CODED TAPE AND OPEN CONTACT SENSING CIRCUIT
AD0163596	MOLECULAR FREQUENCY STANDARD
AD0163597	SYSTEM FOR MEASURING TEMPERATURE OF A CRYOGENIC ENVIRONMENT
AD0163598	COPOLYMERIZATION OF POLYACRYLIC ACID WITHIN NYLON STRUCTURES

AD0163599	METHOD OF RAPIDLY DETECTING CONTAMINATED SEMICONDUCTOR SURFACES
AD0163600	APPARATUS FOR OPTIMIZING DREDGE PRODUCTION
AD0163601	DEVICE FOR COMPILING INFORMATION FROM AN ANAGLYPH
AD0163602	INTEGRATED CIRCUIT PACKAGE PROGRAMMABLE TEST SOCKET
AD0163603	CIRCUIT PROTECTING, GAS-TUBE, DISCHARGE INTERRUPTER
AD0163604	MICROWAVE CONNECTOR
AD0163605	CONTROLLED AXIAL IMPACT TESTING APPARATUS
AD0163606	ROCKET MEANS FOR DRIVING A FREE PUNCH
AD0163607	RECHARGEABLE METAL-AIR BATTERY
AD0163608	ARC LAMP WITH CONCENTRIC ELECTRODES
AD0163609	NONCAVITY LASER CONFIGURATION
AD0163610	FIRST-IN, FIRST-OUT MEMORY
AD0163611	CONTINUOUS TAPE SAMPLER
AD0163612	ABRASION TESTER AND METHOD OF TESTING ABRASION RESISTANCE OF FLEXIBLE SHEET MATERIAL
AD0163613	PRESSURE VESSEL APPARATUS
AD0163614	PROBE FOR DETECTION OF SURFACE CRACKS IN METALS UTILIZING A HALL PROBE
AD0163615	DIGITAL FILTER AND PULSE WIDTH DISCRIMINATOR
AD0163616	EXPLOSIVE SPOT WELDING METHOD AND MEANS USING ANGULAR ORIENTATION AT THE WELDED JUNCTION
AD0163617	NORTH-SEEKING SYSTEM
AD0163618	FLUIDIC DEMODULATOR
AD0163619	LIGHT DISRUPTER
AD0163620	ISOCYANIDE INDICATOR
AD0163621	CAPACITIVELY COUPLED GRAPHIC INPUT SYSTEM
AD0163622	SUPERSONIC JET ENGINE INLET FLUERIC BYPASS CONTROL
AD0163623	DEVICE FOR CONVERSION OF ULTRASONIC IMAGES INTO VISIBLE DISPLAYS
AD0163624	AUTOMATIC CLUTCH AND BRAKE FOR HOISTS
AD0163625	METHOD OF INITIATING POLYMERIZATION ELECTROLYTICALLY
AD0163626	ANODIC SPUTTERING
AD0163627	GENERATOR OF DELAYED SEQUENCES EMPLOYING SHIFT REGISTER TECHNIQUES

AD0163628	METHOD AND APPARATUS FOR JOINING PLATED DIELECTRIC-FORM WAVEGUIDE COMPONENTS
AD0163629	MECHANIZED VEHICLE SYSTEM
AD0163630	SOLUTION FOR DEPOSITING AN ELECTROLESS COBALT ALLOY
AD0163631	BARRIER CONTAINER
AD0163632	METHOD OF MAKING A NICKEL HYDROXIDE ELECTRODE
AD0163633	HIGH-EFFICIENCY, CONTROLLABLE DC TO AC CONVERTER
AD0163634	ENGINE WEAR LIFE MEASUREMENT
AD0163635	SLOT LINE NONRECIPROCAL PHASE SHIFTER
AD0163636	POWERED LITTER RACK
AD0163637	METHOD FOR EXTENDING THE GROWTH OF VAPOR-LIQUID-SOLID GROWN CRYSTALS
AD0163639	PERIODICALLY LOADED FERRITE PHASE SHIFTER
AD0163640	Q-SWITCHED FREQUENCY DOUBLING LASER
AD0163641	DUAL WAVEGUIDE HORN ANTENNA
AD0163642	METHOD OF TREATING A SINTERED PHOTOCONDUCTOR
AD0163643	USE OF ABSORPTIVE MATERIALS FOR THE PRODUCTION OF FUNGUS SPORES
AD0163644	COMPOSITES INCLUDING ELECTROCONDUCTIVE REINFORCING MATERIAL FORMED BY ELECTRODEPOSITION AND METHOD OF FORMING THE COMPOSITES
AD0163645	PROCESS FOR MAKING OZONE
AD0163646	MULTIPLEX DIGITAL LASER GENERATOR
AD0163647	HYBRID PNEUMATIC-MECHANICAL VARIABLE CONFIGURATION WHEEL
AD0163648	SPUTTERED VAPOR LASER
AD0163649	FLAT DISPLAY TUBE WITH ADDRESSABLE CATHODE
AD0163650	GLASS LASER COUPLING REFLECTOR
AD0163651	MECHANICAL SPHERICAL TRIANGLE COMPUTER
AD0163652	PURE FLUID DISPLAY
AD0163653	MULTIBEAM OPTICAL WAVE TRANSMISSION
AD0163654	CHEMICAL AGENT DETECTOR HOLDER AND METHOD OF TESTING AIR AND LIQUIDS FOR CHEMICAL AGENT CONTAMINATION
AD0163655	METHOD AND APPARATUS FOR OBTAINING HIGH-RESOLUTION X-RAY INTERFERENCE PATTERNS
AD0163656	HIGH-RESOLUTION OPTICAL UPCONVERTER
AD0163657	GREASE COMPOSITIONS

AD0163658	REPLACEABLE SHOCK-MOUNTED KINGPIN INSTALLATION
AD0163659	FRESH PEACH FLAVOR ADDITIVE COMPOSITION AND METHOD OF ENHANCING THE FLAVOR OF FREEZE-DEHYDRATED PEACHES
AD0163660	PROCESSING RDX AND HMX
AD0163661	DETECTOR COMPOSITION AND METHOD
AD0163662	TOXIC CHEMICAL VACCINES
AD0163663	QUICK RELEASE PIN
AD0163664	CHROMACORDER
AD0163666	METHOD OF PACKING FLEXIBLE PACKAGES IN A CYLINDRICAL CONTAINER
AD0163667	RECORDER CORRELATOR USING SCANNING RECORDER DEVICES
AD0163668	OPTICAL UPCONVERTER
AD0163669	ADAPTIVE EXTREMAL CODING OF ANALOG SIGNALS
AD0163670	HIGH SPEED GREATEST OF COMPARATOR CIRCUIT
AD0163671	DIODE-SWITCHED RF ATTENUATOR
AD0163672	FIFO SHIFT REGISTER MEMORY WITH MARKER AND DATA BIT STORAGE
AD0163673	COMPENSATED OUTPUT SOLID-STATE DIFFERENTIAL ACCELEROMETER
AD0163674	HELICOPTER SLING LOAD ELECTRICAL CONNECTOR
AD0163675	METHOD OF FORMING A POLYMER COATING
AD0163676	MUD ANCHOR
AD0163677	APPARATUS AND METHOD FOR UNIDIRECTIONALLY SOLIDIFYING HIGH TEMPERATURE MATERIAL
AD0163678	THERMAL EQUILIBRIUM REGULATOR FOR A THERMOELECTRIC POWER SOURCE
AD0163679	REMOTELY SENSING OPTICAL TACHOMETER
AD0163680	SWITCHING CIRCUIT
AD0163681	METHOD OF BONDING QUARTZ TO METAL
AD0163682	PROCESS FOR THE DEUTERATION OF THE HYDROXYL POSITION OF ORGANIC ALCOHOLS
AD0163683	DIGITAL SCALE FOR TOMOGRAPHY AND METHOD OF USING SAME
AD0163684	PRODUCTION OF SINGLE CRYSTAL ALUMINUM OXIDE
AD0163685	SELF-LOCKING HYDRAULIC LINKAGE
AD0163686	COMPOSITION UTILIZED IN IMAGE DEVELOPMENT SYSTEM
AD0163687	METHOD AND APPARATUS FOR MAKING SPIRAL-REEFED PARACHUTES
AD0163688	FERROFLUID ULTRASONIC SIGNAL MODULATOR

AD0163689	PREPARATION OF ALUMINUM HYDRIDE BY HYDROGENATION OF ALUMINUM IN PRESENCE OF A DIALKYL ALUMINUM HYDRIDE
AD0163690	GREASE COMPOSITIONS
AD0163691	SHOCK MACHINE
AD0163692	PNEUMATIC LEVEL SENSING DEVICE
AD0163693	APPARATUS FOR INSERTING TERMINALS IN AN APERTURED PLATE
AD0163694	FLUERIC TEMPERATURE SENSOR
AD0163695	SURGICAL CLAMP
AD0163697	TOPOGRAPHIC MAP AND PROCESS FOR SYMBOLIZING PHOTOGRAPHS
AD0163698	HEAT RESISTANT COATING FOR SOLDER CONNECTIONS
AD0163699	LONG PULSE DIURNAL TIMER
AD0163700	ULTRASONIC APPARATUS FOR THE NON-DESTRUCTIVE EVALUATION OF STRUCTURAL BONDS
AD0163701	ACOUSTIC SIREN FOR GENERATING WIDE BAND NOISE
AD0163702	PRESSURE COMPENSATED INHALATION-EXHALATION VALVE FOR PRESSURE BREATHING MASK
AD0163703	PRESSURE TRANSDUCER
AD0163704	HIGH SPEED CAMERA
AD0163705	TUBE SOCKET FOR PRINTED CIRCUITS
AD0163706	FLOATING SEAL
AD0163707	QUICK RELEASE MECHANISM
AD0163708	MECHANICAL TIMING UNIT
AD0163709	PRINTED CIRCUIT DELAY LINE
AD0163710	HIGH SPEED STEREOSCOPIC CAMERA
AD0163711	STRUCTURAL BOND EVALUATION
AD0163712	HIGH SPEED CAMERA
AD0163713	ROTATING MIRROR
AD0163714	SMEAR TEST SAMPLER FOR RADIOACTIVE AND BACTERIOLOGICAL SURVEYS
AD0163715	ACOUSTIC SIREN FOR GENERATING WIDE BAND NOISE WITH IMPROVED EFFICIENCY
AD0163716	TENSILE CRYOSTAT
AD0163717	METHOD OF MAKING AN ELECTRICAL CONNECTION
AD0163718	AUTOMATIC RECORDING VICAT TYPE APPARATUS FOR HEAT DISTORTION AND MELTING POINT DETERMINATION
AD0163719	METHOD FOR MAKING HIGH PURITY FINE PARTICLE OXIDES

AD0163720	PERMANENT MAGNETS
AD0163721	INFRARED IMAGING DEVICE WITH PHOTOCONDUCTIVE TARGET
AD0163722	AUTOMATIC METER RANGE CHANGER
AD0163723	COMPOSITE ALUMINUM ARMOR PLATE
AD0163724	LOGIC CIRCUIT FOR USE WITH ADAPTION KITS AND LIKE MISSILE DEVICES
AD0163725	PHOTOFLASH BOMB
AD0163726	CONTINUOUS WAVE RADAR WITH MEANS FOR INDICATING MOVING TARGET DIRECTION
AD0163727	APPARATUS FOR MEASURING DETONATION VELOCITIES IN EXPLOSIVES
AD0163728	DETONATING FUZE SYSTEM
AD0163729	EXPLODING MIRROR FOR OPTICAL VIEWING SYSTEM
AD0163730	SUBSONIC FLUIDIC ANGLE-OF-ATTACK SENSOR
AD0163731	VARIABLE LEVEL COAGULANT RESERVOIR FOR SELF-SEALING FUEL TANKS
AD0163732	WIND APRON FOR AIR SUPPORTED SHELTERS
AD0163733	ROCKET MEANS FOR DRIVING A FREE PUNCH
AD0163734	MISSILE COVER AND METHOD OF MAKING THE COVER
AD0163735	UNITIZED HIGH-MOBILITY SUSPENSION AND DRIVE SYSTEM FOR TRACK VEHICLES
AD0163736	BURNING RATE ACCELERATING METHOD
AD0163737	ELECTROSTATIC LENS AND FEED-THROUGH
AD0163738	CRYSTAL OSCILLATOR WITH PHASE CONTROL LOOP INCLUDING A CRYSTAL DISCRIMINATOR
AD0163739	OBSTACLE DETECTION RADAR SYSTEM
AD0163740	PIVOTALLY MOUNTED STOCK FOR FIREARMS
AD0163741	DIVERTER VALVE FLOW THROTTLE
AD0163742	METHOD OF RETAINING INNER RACE OF BEARING FOR LUBRICATED PIN TRACK
AD0163743	COATING FOR MAGNESIUM AND ITS ALLOYS AND METHOD OF APPLYING
AD0163744	PELTIER-CONTROLLED BOLOMETER TEMPERATURE REFERENCE TECHNIQUE
AD0163745	SELF-PUMPED ELECTROADIABATIC LASER
AD0163746	4-CYANOFORMYL-1-ALKYL PYRIDINIUM HALIDE OXIME AND ITS DERIVATIVES
AD0163747	CORROSION INHIBITED PAINT REMOVING COMPOSITION
AD0163748	METHOD OF MAKING A PHOTOELECTROLYTIC IMAGING DEVICE
AD0163749	LINEAR AND ANGULAR VELOCITY BRAKE

AD0163750	HYDRAULIC MITIGATOR
AD0163751	LASER BORESIGHTING METHOD AND APPARATUS
AD0163752	RESERVE BATTERY ELECTRODES USING BONDED ACTIVE MATERIALS
AD0163753	METHOD OF MAKING AN INSULATED GATE FIELD EFFECT DEVICE
AD0163754	OPTICAL SHUTTER COMPOSITION AND METHOD OF PRODUCING SAME
AD0163755	ALPHA ADRENERGIC BLOCKING AGENTS
AD0163756	PROTECTIVE LIGHT IMAGE TRANSLATING SYSTEM
AD0163757	PARAMETRIC OPTICAL SYSTEM
AD0163758	MEASURING INSTRUMENT
AD0163759	MESOCAVITY SPECULAR INTEGRATOR REFRACTOMETER
AD0163760	WAVEGUIDE POWER LIMITER COMPRISING A LONGITUDINAL ARRANGEMENT OF ALTERNATE FERRITE RODS AND DIELECTRIC SPACERS
AD0163761	FOLDED LIGHTWEIGHT MASK
AD0163762	FRESH APRICOT FLAVOR ADDITIVE COMPOSITION AND METHOD OF ENHANCING THE FLAVOR OF FREEZE-DEHYDRATED APRICOTS
AD0163763	SKIN CLEANER REQUIRING NO ADDITION OF WATER FOR CLEANING THEREWITH
AD0163764	AUTOMATIC CIRCUIT CONTROL SWITCH
AD0163765	RESOLUTION OF ADDRESS INFORMATION IN A CONTENT ADDRESSABLE MEMORY
AD0163766	HIGH-TEMPERATURE WARNING SYSTEM
AD0163767	MENINGOCOCCAL POLYSACCHARIDE VACCINES
AD0163768	GREASE COMPOSITIONS
AD0163769	CARTRIDGE CHAMBER STRUCTURE TO COMPENSATE FOR VARIABLE HEADSPACE
AD0163770	PNEUMATIC FREQUENCY COMPARATOR AND TRANSDUCER
AD0163771	TRACK PAD RETENTION DEVICE
AD0163772	SUBSTITUTED BITHIOPHENES
AD0163773	AMMUNITION CARTRIDGE
AD0163774	SOLID FUEL COMPOSITION
AD0163775	SEMI-AUTOMATIC TELEVISION TRACKING SYSTEM
AD0163776	SHELL MOLD COMPOSITION
AD0163777	LOW PROFILE SIZE ADJUSTABLE PROTECTIVE HELMET
AD0163778	BASE EJECTING ORDNANCE PROJECTILE

AD0163779	SENSOR FOR DETECTING RADIO FREQUENCY CURRENTS IN CARBON BRIDGE DETONATOR
AD0163780	MEANS FOR ATTACHING BARREL TO CROSSOVER SLIDE FOR QUICK REPLACEMENT
AD0163781	TWO CHANNEL DIRECTION FINDER
AD0163782	HEAT SEALER
AD0163783	METHOD OF ELIMINATING COPPER CONTAMINATION
AD0163784	ELECTRIC IMPACT SWITCH
AD0163785	VOLTAGE CONTROLLED HYBRID ATTENUATOR
AD0163786	COMBINATION EMITTER FOLLOWER DIGITAL LINE DRIVER/SENSOR
AD0163787	FILLED COLD-CURING ACRYLIC RESIN AS A SPLINTING MATERIAL
AD0163788	ADJUSTABLE, QUICKLY RELEASABLE WEBBING CONNECTOR
AD0163789	METHOD FOR THE DETECTION AND CLASSIFICATION OF DEFECTS IN INTERNAL COMBUSTION ENGINES
AD0163790	FASTENER
AD0163791	PHOTOLITHOGRAPHIC ETCHING METHOD FOR NICKEL OXIDE
AD0163792	THERMALLY CONDUCTIVE BEARING MATERIAL
AD0163793	MULTI-PURPOSE CONDUCTIVE ADHESIVE
AD0163794	DIGITAL DATA TRANSMISSION AND DETECTION SYSTEM
AD0163795	INFRARED RADIOMETRIC DETECTION OF SEAL DEFECTS
AD0163796	SOLID STATE PULSER USING PARALLEL STORAGE CAPACITORS
AD0163797	PRESETTABLE FREQUENCY DIVIDER
AD0163798	CROSS-MODE REFLECTOR FOR THE FRONT ELEMENT OF AN ARRAY ANTENNA
AD0163799	FLEXIBLE CAMS
AD0163800	ENDLESS TRACK PIN ASSEMBLY
AD0163801	PREPARATION OF ULTRAFINE MIXED METALLIC-OXIDE POWDERS
AD0163802	CRYO-COPRECIPITATION METHOD FOR PRODUCTION OF ULTRAFINE MIXED METALLIC-OXIDE PARTICLES
AD0163803	ANTENNA FABRICATION METHOD
AD0163804	RECIPROCAL LATCHING FERRITE PHASE SHIFTER
AD0163805	SQUIB SWITCH SIMULATOR
AD0163806	FLUID-ELECTRICAL GENERATOR
AD0163807	ANISOTROPIC CRYSTAL CIRCUIT
AD0163808	MONOLITHIC COUPLED CRYSTAL RESONATOR FILTER HAVING CROSS IMPEDANCE ADJUSTING MEANS

AD0163809	GAS OPERATED FIREARM MUZZLE ATTACHMENT
AD0163810	SEMI-MICRO ABSOLUTE TRANSMITTANCE AND SPECULAR REFLECTANCE ACCESSORY FOR SPECTROPHOTOMETERS
AD0163811	REAL-TIME INITIAL ATMOSPHERIC GRADIENT MEASURING SYSTEM
AD0163812	STIMULATED RADIATION CAVITY REFLECTOR
AD0163813	MATCHED ULTRASONIC DELAY LINE WITH SOLDERABLE TRANSDUCER ELECTRODES
AD0163814	SLOT-LINE
AD0163815	WEAR TESTING APPARATUS
AD0163816	EXPOSURE CONTROL CIRCUIT FOR AN ELECTRICALLY SHUTTERED IMAGE TUBE
AD0163817	POLYVINYL ALCOHOL GEL SUPPORT PAD
AD0163818	AUTOMATIC WIND DIRECTION READOUT DEVICE
AD0163819	DEVICE FOR DRAINING VENTRICULAR FLUID IN CASES OF HYDROCEPHALUS
AD0163820	FOG DISPERSAL
AD0163821	CONCRETE CASTING MACHINE
AD0163822	PLASTIC SPLINT
AD0163823	PRESSURIZED TENSILE TEST APPARATUS
AD0163824	STAKE EXTRACTING APPARATUS
AD0163825	UNIT DISTANCE COUNTER
AD0163826	MAST SUPPORT
AD0163827	LOW LOSS TRANSMISSION-LINE-TRANSFORMER
AD0163828	PRESSURE-ACTUATED FLOW REGULATOR
AD0163829	FLAME SPRAYING ALUMINUM OXIDE TO MAKE REFLECTIVE COATINGS
AD0163830	DOPPLER RADAR WITH TARGET VELOCITY DIRECTION AND RANGE INDICATOR UTILIZING VARIABLE DELAY LINE
AD0163831	GLASS LASER WINDOW SEALANT TECHNIQUE
AD0163832	METHOD OF INDUCING POLARIZATION OF ACTIVE MAGNESIUM SURFACES
AD0163833	DOPPLER RADAR WITH TARGET VELOCITY DIRECTION AND RANGE INDICATION, UTILIZING A VARIABLE-FREQUENCY GENERATOR
AD0163834	MULTIPLE UNIT LASER SYSTEM
AD0163835	GREEN FLARE COMPOSITION
AD0163836	LASER ENERGY MONITOR AND CONTROL
AD0163837	LEADLESS MICROMINIATURE INDUCTANCE ELEMENT WITH A CLOSED MAGNETIC CIRCUIT

AD0163838	MONITORING SYSTEM FOR PNEUMATIC CYLINDER
AD0163839	SELF-LOCKING CLUTCH
AD0163840	METHOD OF DEPOSITING ISOTROPIC BORON NITRIDE
AD0163841	PORTABLE DISTILLATION UNIT
AD0163842	VHF-UHF PIEZOELECTRIC RESONATORS
AD0163843	PHOTOSENSITIVE SURFACE SHAPING FOR OPTICAL HETERODYNING
AD0163844	LACING LOCK FOR HOOD
AD0163846	PURIFICATION OF ANTIBODIES
AD0163847	ELECTRONIC CIRCUIT FOR PREVENTION OF RECEIVER PARALYSIS IN ULTRASONIC ECHO RANGING
AD0163848	HIGH TEMPERATURE-RESISTANT WATERPROOF CASELESS PRIMER
AD0163849	APPARATUS AND METHOD FOR THE DISPOSAL OF LIQUID WASTE MATERIAL
AD0163850	TAPE WRAPPING ARRANGEMENT
AD0163851	ONE-SHOT MONOSTABLE MULTIVIBRATOR
AD0163852	SEISMIC SYSTEM FOR REAL-TIME REPORTING
AD0163853	INSERTION PHASE CORRECTION OF PHASE SHIFTERS BY PRESETTING BINARY COUNTERS
AD0163854	WIRE TYING APPARATUS INCLUDING DEMOUNTABLE TYING MECHANISM
AD0163855	LIGHT SCATTERING CELL
AD0163856	CAMOUFLAGED ARTICLE AND METHOD OF PRODUCING SAME
AD0163857	METHOD FOR ARRESTING PROPAGATING FRACTURES IN STRESSED-SKIN MONOCOQUE TYPE OF CONSTRUCTION
AD0163858	BONDING PROCESS FOR POLYPHENYLENE OXIDEDIELECTRIC MICROWAVE CIRCUITS AND BONDED ASSEMBLY
AD0163859	AUTOMATIC BATTERY POLARIZING CIRCUIT
AD0163860	CIRCUIT FOR GENERATING A REPEATABLE VOLTAGE AS A FUNCTION OF TEMPERATURE
AD0163861	MEDIAN FREQUENCY GENERATOR
AD0163862	MULTI-ROD SINGLE PUMP SOURCE LASER
AD0163863	FIBEROPTIC CLEARANCE LIGHT SYSTEM
AD0163865	HYBRID ROUTING TECHNIQUE FOR SWITCHING COMMUNICATION NETWORK
AD0163866	AMMUNITION
AD0163867	DIRECTLY EDIBLE, COMPACTED AND DEHYDRATED FRUIT BAR
AD0163868	NEGATIVE ION GENERATOR

AD0163869	THERMIONIC ELECTRON EMITTER CONTAINING THORIUM CARBIDE, THORIUM OXIDE AND ZIRCONIUM CARBIDE
AD0163870	MAGNETOHYDRODYNAMIC GAS DYNAMIC LASER
AD0163871	PNEUMATIC THERMOMETER
AD0163872	TEMPERATURE AND VELOCITY APPARATUS FOR MOVING FLUIDS
AD0163873	COMBUSTIBLE CARTRIDGE CASE
AD0163874	NOVEL COMBUSTIBLE CARTRIDGE CASE AND PROCESS THEREFORE
AD0163875	PHOTOCHROMIC PROJECTION SYSTEM
AD0163876	CINETHEODOLITE
AD0163877	AUTOMATIC BEAM SCANNING APPARATUS FOR EVALUATING OPTICAL BEACONS
AD0163878	TNT COMPOSITION CONTAINING A CELLULOSIC RESIN WHICH IS FREE FROM OILY EXUDATION UPON STORAGE
AD0163879	ELAPSED TIME INDICATOR
AD0163880	ELECTRONIC ANTI-INTRUSION DEVICE
AD0163881	DIRECTIONAL ION ANEMOMETER
AD0163882	SPURIOUS SIGNALS AND INTERMODULATION PRODUCTS DETECTION ENHANCEMENT CIRCUIT
AD0163883	CONTINUITY TEST AND INDICATING CIRCUIT
AD0163884	WIRE TYING APPARATUS INCLUDING TIMING AND STOPPING MECHANISM
AD0163885	ORGANIC DISULFIDE SULFINIC ACID COMPOUNDS
AD0163886	ELECTRICAL CROWBAR SYSTEM WITH NOVEL TRIGGERED SPARK GAP DEVICES
AD0163887	1,3-BIS(4-CHLOROPHENYL)-2-PROPEN-1-ONE GUANYLHYDRAZONE HYDROCHLORIDE AND ANALOGS THEREOF USEFUL AS ANTIMALARIALS
AD0163888	WAVEGUIDE PHASE SHIFT ACTUATOR
AD0163889	S-SUBSTITUTED THIOSULFURIC ACID DERIVATIVES AND PREPARATION THEREOF
AD0163890	NITROTHIOPHENES
AD0163891	POLYCHLORINATED METALLOCENES AND THEIR SYNTHESIS
AD0163892	AUTOMATIC VARIABLE GAIN OPTICAL TRACKER FOR SPACE VEHICLES COMPRISING D-C SYSTEM FOR ERROR. SIGNAL GENERATION
AD0163893	SATELLITE COMMUNICATIONS SYSTEM
AD0163894	TWO STAGE IMPACT FUZE
AD0163895	TUNABLE OMNIDIRECTIONAL ANTENNA
AD0163896	AIRCRAFT TOWED INFLATABLE ANTENNA

AD0163897	DOSIMETRY SYSTEM FOR MEASURING INSTANTANEOUS DOSE AND LINEAR ENERGY TRANSFER SPECTRUM OF SPACE RADIATIONS
AD0163898	THERMOPLASTIC RELEASE COATING
AD0163899	BACTERIAL GROWTH MEDIA
AD0163900	POLYMERS CONTAINING NITRILE AND THIOAMIDE GROUPS AND THEIR PREPARATION
AD0163901	PORTABLE LIQUID GAS SAMPLER SYSTEM
AD0163902	CAMERA SHUTTER
AD0163903	PROCESS FOR THE SYNTHESIS OF GLASS AND SINGLE CRYSTAL GERMANATES OF IDENTICAL COMPOSITION
AD0163904	AIR DRYING SILICONE RESIN BONDED DRY FILM LUBRICANT
AD0163905	THRUST CONTROL SYSTEM FOR HYBRID ROCKET MOTORS
AD0163906	TRANSPARENT FLUID SAMPLER PERMITTING PARTICULATE ANALYSIS IN AN ASSEMBLED CONDITION
AD0163907	COMBINED STEADY-STATE/DYNAMIC TOTAL HEAD PROBE
AD0163908	HEAT TRANSFER APPARATUS WITH OSMOTIC PUMPING
AD0163909	HEAT REMOVAL SYSTEM FOR BRAKES
AD0163910	LASER SENSITOMETER
AD0163911	METHOD FOR PREPARING METAL MATRIX COMPOSITES CONTAINING MODIFIED POLYTETRAFLUOROETHYLENE
AD0163912	ACOUSTIC SURFACE WAVE DELAY LINE
AD0163913	LASER POWER-ENERGY METER
AD0163914	SELECTIVE NEUTRON SENSOR
AD0163915	CONTINUOUS-WAVE CHEMICAL LASER
AD0163916	RADAR SYSTEM LOGIC CIRCUIT
AD0163917	LINEAR, VOLTAGE VARIABLE, TEMPERATURE STABLE GAIN CONTROL
AD0163918	METHOD FOR DETERMINING IMMISCIBLE WATER CONTENT OF FLUIDS BY SPECTROPHOTOMETER
AD0163919	LOW TEMPERATURE CHEMILUMINESCENT FORMULATIONS
AD0163920	BINDERLESS CAST PHOTOFLASH COMPOSITIONS
AD0163921	LOAD-CONTROLLED DISREEFING MECHANISM FOR PARACHUTES
AD0163922	THRUST VECTORING CONTROL SYSTEM FOR ROCKET NOZZLES
AD0163923	FULL VIEW DIVER'S MASK
AD0163924	VHF TRAVELLING WAVE LOOP ANTENNA
AD0163925	PUSH-PULL TRANSDUCER

AD0163926	COMPACT WAVEGUIDE-COAX TRANSITION
AD0163927	ECHO REPEATER TARGET
AD0163928	ONE SHOT MULTIVIBRATOR FOR VARIABLE WIDTH VIDEO EDGE DETECTOR
AD0163929	EVAPORATIVE COOLING AND HEAT EXTRACTION SYSTEM
AD0163930	METHOD OF MAKING A PROTECTIVE DIVING SUIT
AD0163931	LASER SPECKLE VISUAL TESTER
AD0163932	LOW FRICTION SEAWATER LUBRICATED BEARING JOURNAL ARRANGEMENT
AD0163933	ILLUMINATING FLARE HAVING HIGH DRAG CONFIGURATION
AD0163934	QUICK-DISCONNECT ELECTRICAL CONNECTOR
AD0163935	FREQUENCY TO VOLTAGE CONVERTER
AD0163936	DISTORTION CORRECTION SYSTEM
AD0163937	TEMPERATURE COMPENSATED ZENER DIODE CIRCUIT
AD0163938	WATER-COOLED CHOLESTERIC LIQUID CRYSTAL INFRARED IMAGING DEVICE
AD0163939	METHOD OF MAKING A STEEL, GRAPHITE, PHENOLIC ASBESTOS LAMINATE
AD0163940	PROCESS FOR PREPARING STABLE ESSENTIALLY WATER-FREE SLURRIES OF NITROCELLULOSE AND PRODUCTS THEREOF
AD0163941	LOW HEAT GENERATION TURBINE ENGINE BEARING
AD0163942	DUAL VISOR HEADGEAR
AD0163943	AUDITORY TEST FACILITY WITH MULTISTAGE SINGLE SIDEBAND HETERODYNING
AD0163944	SINGLE LINE BI-DIRECTIONAL DATA TRANSMISSION SYSTEM
AD0163945	INSTRUMENT FOR MEASURING THE DEPOLARIZATION OF BACKSCATTERED LIGHT
AD0163946	CONTROLLED MULTI-STAGE DECREASING DRAG PARACHUTE
AD0163947	VARIABLE MODE SLING FOR HELICOPTER RECOVERY SYSTEMS
AD0163948	COLLECTION AND DISPOSAL OF SHIP'S SEWAGE
AD0163949	HIGH POWER INFRARED IMAGING DEVICE
AD0163950	PROCESS FOR THE SYNTHESIS OF DIHYDRO CARBONPHOSPHINATES
AD0163951	FLUORINATED POLYOLS
AD0163952	GELATION INHIBITED SILICONE FLUIDS
AD0163953	APPARATUS AND METHOD FOR TERRAIN CLEARANCE
AD0163954	AUTOMATIC SPRING RATE PLOTTER
AD0163955	CARBON DIOXIDE INDICATING METER

AD0163956	LOW LOSS ELECTRICAL CONDUCTIVE COATING AND BONDING MATERIALS INCLUDING MAGNETIC PARTICLES FOR MIXING
AD0163957	CATHODIC PROTECTION ANODE WITH SECTIONS REPLACEABLE UNDERWATER
AD0163958	METHOD OF DISINFECTING AND SELF-LIMITING SOLUTION THEREFOR
AD0163959	WATER LEVEL GAUGE USING NEUTRON SOURCE
AD0163960	METHOD OF PREPARATION OF LEAD SULFIDE PN JUNCTION DIODES
AD0163961	METHOD AND APPARATUS FOR MEASURING THE INTENSITY OF ATMOSPHERIC TURBULENCE
AD0163962	MICROSTRIP-SLOT LINE PHASE SHIFTER
AD0163963	WIDEBAND MICROWAVE POWER DIVIDER
AD0163964	AIR-LAUNCHED RADIO APPARATUS
AD0163965	CRYSTAL MAGNETOMETER AND GRADIOMETER