

ADD015875	EXTENDING BANDWIDTH OF OPTICAL EMITTERS USING ACTIVE MATCHING TECHNIQUE
ADD015876	APPARATUS AND METHOD FOR VARYING A BRAGG WAVELENGTH OF A BRAGG GRATING FORMED IN AN OPTICAL FIBER
ADD015878	TUNABLE YTTERBIUM-DOPED SOLID STATE LASER
ADD015879	AN ULTRAVIOLET FARADAY ROTATOR GLASS
ADD015880	METHOD AND APPARATUS FOR A NEW TRANSDUCTION MECHANISM FOR LARGE AREA CONFORMAL HYDROPHONES
ADD015882	HIGH SPATIAL RESOLUTION, RANGE GATED, UNDERWATER IMAGING METHOD AND APPARATUS
ADD015883	SHIP WAKE VORTICITY SUPPRESSOR
ADD015884	VESSEL-CAPTURING BERTHING FACILITY INCORPORATING RELATIVE MOTION-MITIGATING APPARATUS
ADD015885	PROCESS OF SHAPING AN ELECTORHEOLOGICAL SOLID
ADD015886	METHOD FOR IN-SITU CASTING OF FIRE BARRIER SILICONE SHEETS ONTO ACOUSTIC TILES
ADD015887	VARIABLE BREADTH IMPELLER THAT PROVIDES A SPECIFIC SHUTOFF HEAD
ADD015888	HIGH PRESSURE PUMP FOR ELECTRO-RHEOLOGICAL FLUIDS
ADD015889	INTERPENETRATING POLYMER NETWORK ACOUSTIC DAMPING MATERIAL
ADD015890	MOVING TARGET INDICATOR USING HIGHER ORDER STATISTICS
ADD015891	HIGH RESOLUTION RADAR PROFILING USING HIGHER-ORDER STATISTICS
ADD015892	DIGITAL REVERBERATION TIME MEASUREMENT SYSTEM
ADD015893	MAIN CHAIN CHROMOPHORIC POLYMERS WITH SECOND ORDER NONLINEAR OPTICAL PROPERTIES
ADD015894	ACOUSTO-OPTICAL CLASSIFIER
ADD015895	LIGHTWEIGHT BATTERY ELECTRODE AND METHOD OF MAKING IT
ADD015896	THRUST EXPANSION ENGINE
ADD015897	N,N'-BIS(4,4,4-TRINITROBUTYRYL)HYDRAZINE
ADD015898	TARGET MOTION DETECTING IMPULSE DOPPLER RADAR SYSTEM
ADD015899	MECHANICAL SHIELDING FOR ELECTRIC PRIMER
ADD015900	EMBEDDED CAN BOOSTER
ADD015901	FLEXTENSIONAL HYDROPHONE
ADD015902	BOOSTER EXPLOSIVE RINGS
ADD015903	TEAM TRAINER
ADD015904	TUNABLE LASER FREQUENCY STABILIZING SYSTEM

ADD015905	N-(2-HYDROXYETHYL NITRATE)-2,4,6,-TRINITROBENZAMIDE
ADD015906	SPECIFICATION
ADD015907	POLARIZED OPTICAL EMISSION DUE TO DECAY OR RECOMBINATION OF SPIN-POLARIZED INJECTED CARRIERS
ADD015910	CORROSION INHIBITION IN HIGH TEMPERATURE ENVIRONMENT
ADD015911	HYDROPHONE TRANSDUCTION MECHANISM
ADD015912	PHTHALONITRILE PREPOLYMER AS HIGH TEMPERATURE SIZING MATERIAL FOR COMPOSITE FIBERS
ADD015913	PROCESS TO FABRICATE THICK COPLANAR MICROWAVE ELECTRODE STRUCTURES
ADD015914	MAGNETIC HEADING SENSOR ALIGNMENT AND ROLL REDUCING DEVICE
ADD015915	OPTICAL ENCODING OF IMAGING DATA
ADD015916	PYROLZED AMINE CURED POLYMER OF DITHIOETHER-LINKED PHTHALONITRILE MONOMER
ADD015917	SILVER LINED CERAMIC VESSEL
ADD015918	OPTICAL SWITCHING DEVICES
ADD015919	CALIBRATION METHOD AND APPARATUS FOR COLLECTING THE OUTPUT OF AN ARRAY OF DETECTOR CELLS
ADD015920	RESONANTLY PUMPED, ERBIUM-DOPED, GSGG, 2.8 MICRON, SOLID STATE LASER WITH ENERGY RECYCLING AND HIGH SLOPE EFFICIENCY
ADD015921	ELECTRICAL FIRING CIRCUIT
ADD015922	MONOPROPELLANT AQUEOUS HYDROXYL AMMONIUM NITRATE/FUEL
ADD015923	RESISTIVE GATE MAGNETIC FIELD SENSOR
ADD015924	ALL-WEATHER PRECISION LANDING SYSTEM FOR AIRCRAFT IN REMOTE AREAS
ADD015925	MONOCRYSTALLINE GERMANIUM FILM ON SAPPHIRE
ADD015926	THERMAL DILATION FIBER OPTICAL FLOW SENSOR
ADD015927	MACHINABLE OXIDE CERAMIC
ADD015928	SUPPRESSION OF RELAXATION OSCILLATIONS IN FLASHPUMPED, TWO-MICRON TUNABLE SOLID STATE LASERS
ADD015929	HIGH MELTING AMINO AROMATIC NITRATE ESTERS
ADD015930	VOLATILE CVD PRECURSORS BASED ON COPPER ALKOXIDES AND MIXED GROUP IIA-COPPER ALKOXIDES
ADD015931	COMPOSITE REINFORCED GUN BARRELS
ADD015932	LAYERED THIN-EDGED FIELD-EMITTER DEVICE
ADD015933	PLASMA CHEMICAL VAPOR DEPOSITION OF HALIDE GLASSES

ADD015934	MICROASSAY ON A CARD
ADD015935	ATMOSPHERIC MOISTURE COLLECTION DEVICE
ADD015936	RELOCATABLE EXPLOSIVES STORAGE MAGAZINE
ADD015937	DIVER NAVIGATION SYSTEM
ADD015938	PHOTONIC ELECTROMAGNETIC FIELD SENSOR APPARATUS
ADD015939	PHOTONIC ELECTROMAGNETIC FIELD SENSOR APPARATUS
ADD015940	ENERGETIC PLASTICIZER AND IMPROVED GAS PRODUCING CHARGES
ADD015941	TORPEDO SAFETY SYSTEM
ADD015942	METAL-GLASS COMPOSITE FIELD-EMITTING ARRAYS
ADD015943	METHOD OF SYNTHESIZING NITRATO ALKYL OXETANES
ADD015944	FIBER OPTIC MICHELSON SENSOR AND ARRAYS WITH PASSIVE ELIMINATION OF POLARIZATION FADING AND SOURCE FEEDBACK ISOLATION
ADD015945	STAND ALONE MULTIPLE UNIT TRACKING SYSTEM
ADD015948	APPARATUS AND METHOD OF RADIO COMMUNICATION FROM A SUBMERGED UNDERWATER VEHICLE
ADD015949	TRANSDUCERS AND METHOD FOR MAKING SAME
ADD015950	ELECTRODE ARRAY ELECTROMAGNETIC VELOCIMETER
ADD015951	METHOD FOR PRODUCING COMPOUND THIN FILMS
ADD015952	SEMICONDUCTOR CRYSTAL GROWTH APPARATUS
ADD015953	APPARATUS FOR ATOMIC LAYER EPITAXIAL GROWTH
ADD015954	APPARATUS FOR PERFORMING GROWTH OF COMPOUND THIN FILMS
ADD015955	LAUNCHING SYSTEM
ADD015956	HIGH-POWER GAS SWITCH WITH HYDRIDE ELECTRODES
ADD015959	DISENGAGABLE ADAPTER FOR AN OPTICAL FIBER CONNECTOR
ADD015960	M-DIMENSIONAL COMPUTER MEMORY WITH M-1 DIMENSIONAL HYPERPLANE ACCESS
ADD015961	SLIDING BREECH BLOCK SYSTEM FOR REPETITIVE ELECTRONIC IGNITION
ADD015962	SYSTEM FOR SOLVING BOOLEAN EQUATIONS USING OPTICAL LOOKUP TABLES
ADD015964	SHIELD GROUND ADAPTER FOR KICKPIPES AND STUFFING TUBES
ADD015965	HEAT REGENERATIVE EXTERNAL COMBUSTION ENGINE
ADD015966	WIRE ASSEMBLY FOR ELECTRICALLY CONDUCTIVE CIRCUITS
ADD015967	LIGHT UPDATE NOTIFICATION MECHANISM FOR SHARED DATA STRUCTURES
ADD015968	HYDROPHONE ASSEMBLY WITH VIBRATIONS ISOLATED TRANSDUCER ELEMENTS

ADD015969	SELF LOCKING SET SCREW
ADD015970	INFLATABLE UNDERSEA VEHICLE SYSTEM OF SPECIAL UTILITY AS A DAUGHTER VESSEL TO A MOTHER VESSEL
ADD015971	RECORDING SYSTEM USING MULTIPLEXED INPUTS TO A MULTICHANNEL RECORDER
ADD015972	HYDRODYNAMIC CABLE DEPLOYMENT SYSTEM
ADD015973	MODE TRANSITION MATRIX MEASURING SYSTEM
ADD015974	HIGH SPEED ELECTRONIC ANALOG COMPUTERS USING LOW-GAIN AMPLIFIERS
ADD015975	METHOD FOR FABRICATING SELF-ALIGNED GATE DIFFUSED JUNCTION FIELD EFFECT TRANSISTOR
ADD015976	MULTIPLE USE SPANNER TOOL
ADD015977	LASER ENERGIZED HIGH VOLTAGE DIRECT CURRENT POWER SUPPLY
ADD015978	INTERNALLY FOLDED SCALABLE LASER
ADD015979	THERMISTOR CONTROLLED CURRENT SOURCE VERSATILE TEMPERATURE SENSOR
ADD015980	CONVEYING DIGITAL DATA IN NOISY, UNSTABLE, MULTIPATH ENVIRONMENTS
ADD015981	SOLID STATE TIME BASE CORRECTOR (TBC)
ADD015982	RADAR TARGET DISCRIMINATION BY SPECTRUM ANALYSIS
ADD015984	RADAR TARGET DISCRIMINATION SYSTEMS USING ARTIFICIAL NEURAL NETWORK TOPOLOGY
ADD015985	WIDE BANDWIDTH DIFFERENTIAL AMPLIFIER
ADD015986	BRIDGE TYPE OPTOELECTRONIC SAMPLE AND HOLD CIRCUIT
ADD015987	SUBMERSIBLE DOCK AND DUMP MECHANISM
ADD015988	CONFORMAL METHOD OF FABRICATING AND OPTICAL WAVEGUIDE ON A SEMICONDUCTOR SUBSTRATE
ADD015989	VERY LOW FREQUENCY AND LOW FREQUENCY TRANSMITTING ANTENNA PARAMETER MONITORING SYSTEM
ADD015990	MOS ANALOG MEMORY WITH INJECTION CAPACITORS
ADD015991	SAFE AND ARM DEVICE
ADD015992	REGULATED DRAG AREA PARACHUTE
ADD015993	GENERIC DRONE CONTROL SYSTEM
ADD015994	SYSTEM FOR CANCELLING PHASE NOISE IN AN INTERFEROMETRIC FIBER OPTIC SENSOR ARRANGEMENT
ADD015995	OSCILLATORY ABRASIVE CABLE POWER SAW
ADD015996	CURING PHTHALONITRILES WITH ACID

ADD015997	ELECTRO-RHEOLOGICAL CONTROL VALVE
ADD015998	METHOD AND APPARATUS OF GENERATING SUM OR DIFFERENCE SIGNALS CORRESPONDING TO AN APPARENT BEAM IN A MONOPULSE RADAR SYSTEM
ADD015999	PROCESS FOR FORMING ARTICLES WITH ANISOTROPIC PROPERTIES
ADD016000	TUNABLE LASERS PUMPED BY VISIBLE LASER DIODES
ADD016001	LOCK OPERATOR FOR INACTIVE MAGAZINE DOOR LOCKING BOLT SYSTEM
ADD016002	LAYERED PARALLEL INTERFACE FOR AN ACTIVE ANTENNA ARRAY
ADD016003	SYSTEM FOR PRODUCING SYNCHRONIZED SIGNALS
ADD016004	PRECISION DRIVE AND SPEED REDUCTION DEVICE
ADD016005	METHOD AND APPARATUS FOR DETERMINING TARGET ELEVATION ANGLE, ALTITUDE AND RANGE AND THE LIKE IN A MONOPULSE RADAR SYSTEM WITH REDUCED MULTIPATH ERRORS
ADD016006	NUCLEAR MAGNETIC RESONANCE IMAGING WITH SHORT GRADIENT PULSES
ADD016007	TOWED SUBMURGIBLE, COLLAPSIBLE, STEERABLE TANK
ADD016008	PREPROCESSOR AND ADAPTIVE BEAMFORMER FOR LINEAR-FREQUENCY MODULATION ACTIVE SIGNALS
ADD016009	MARINE PROPULSION UNIT WITH CONTROLLED CYCLIC AND COLLECTIVE BLADE PITCH
ADD016010	VARIABLE DRAFT HULL
ADD016011	DYNAMIC METHOD FOR ENHANCING EFFECTS OF UNDERWATER EXPLOSIONS
ADD016012	FLEXIBLE ACOUSTIC ARRAY WITH POLYMER HYDROPHONES
ADD016013	METHOD AND APPARATUS FOR THE NON-INVASIVE MEASUREMENT OF PRESSURE INSIDE PIPES USING A FIBER OPTIC INTERFEROMETER SENSOR
ADD016014	FIRE-RESISTANT BARRIERS FOR COMPOSITE MATERIALS
ADD016015	FIELD EMITTER ARRAY MEMORY DEVICE
ADD016017	LASER-DEPOSITED BIOCOMPATIBLE FILMS AND METHODS AND APPARATUSES FOR PRODUCING SAME
ADD016018	METHOD FOR THE PRESERVATION OF RED BLOOD CELLS BY LYOPHILIZATION USING GLYCEROL OR INOSITOL WITH DISACCHARIDES
ADD016019	HIGH TEMPERATURE ADHESIVE
ADD016020	MOLTEN SOLT REACTOR FOR POTENTIOSTATIC ELECTROPLATING
ADD016021	CURING PHTHALONITRILE RESINS WITH ACID AND AMINE
ADD016022	METHOD OF DETECTING OXIDIZING AGENTS IN AQUEOUS MEDIA THROUGH THE USE OF CHEMILUMINESCENT MICROEMULSIONS
ADD016023	FIELD EMITTER ARRAY
ADD016024	NANOCHANNEL FILTER

ADD016025	HETERODYNE ARRAY FOR MEASUREMENT OF TARGET VELOCITY
ADD016026	METHOD OF FABRICATING A RECEPTOR-BASED SENSOR
ADD016027	CROSSTIE RANDOM ACCESS MEMORY ELEMENT HAVING ASSOCIATED READ/WRITE CIRCUITRY
ADD016029	PHOSPHAZENE-CONTAINING AMINE AS CURING AGENT FOR PHTHALONITRILE-BASE POLYMER
ADD016030	DETECTION OF EXPLOSIVES BY NUCLEAR QUADRUPOLE RESONANCE
ADD016031	ACCORDION-LIKE POLYMERS FOR NONLINEAR APPLICATIONS
ADD016032	AC TO DC POWER CONVERTER WITH REGULATED BI-POLAR OUTPUTS
ADD016033	METHOD OF CORRECTING ROTATIONAL MOTION ERROR IN SAR AND ISAR IMAGERY
ADD016034	FOCAL PLANE ANTENNA ARRAY FOR MILLIMETER WAVES
ADD016035	THERMOPLASTIC ELASTOMERS HAVING ALTERNATE CRYSTALLINE STRUCTURE FOR USE AS HIGH ENERGY BINDERS
ADD016040	SAG COMPENSATED VIBRATION ISOLATION MOUNT
ADD016041	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016042	FLUID DYNAMIC LINEAR ACCELEROMETER
ADD016044	UNDERWATER ACOUSTIC INTENSITY PROBE
ADD016045	SHIP'S ATTITUDE DATA CONVERTER
ADD016046	ICE PENETRATING BUOY
ADD016048	HELMET HEAD TRACKING MOUNTING DEVICE
ADD016050	METHOD FOR IMPROVING ELECTROMAGNETIC SHIELDING PERFORMANCE OF COMPOSITE MATERIALS BY ELECTROPULSING
ADD016052	AUTOMATIC DATA SEGMENTATION MODULE FOR TARGET MOTION ANALYSIS APPLICATIONS
ADD016054	SYSTEM FOR CONDITIONING AN ELECTRON BEAM FOR IMPROVED FREE-ELECTRON LASER OPERATION
ADD016057	CONTROL SYSTEM FOR TRACKING NONLINEAR SYSTEMS
ADD016059	DISCRETE VACUUM ULTRA VIOLET REFLECTIVE INTERFERENCE FILTER
ADD016062	A REPOSITIONABLE SUBSTRATE FOR MICROSCOPES
ADD016063	FIBER OPTIC TRUE TIME-DELAY ARRAY ANTENNA FEED SYSTEM
ADD016064	METHOD OF FABRICATING SUB-HALF-MICRON TRENCHES AND HOLES
ADD016065	METHOD OF PRODUCING A SILICON MEMBRANE USING A SILICON ALLOY ETCH STOP LAYER
ADD016066	METHOD OF OPTIMIZING THE CHARGING OF A BATTERY OF STORAGE CELLS, AND APPARATUS FOR PERFORMING THE METHOD

ADD016067	NULL STEERING DEVICE
ADD016068	SHIP SIGNATURE MODIFIER
ADD016069	REGENERATIVE RADIO-FREQUENCY WIRE DETECTOR
ADD016070	RADIO FREQUENCY PHASE SENSITIVE WIRE DETECTOR
ADD016071	OPTICAL PATTERN RECOGNITION SYSTEM UTILIZING RESONATOR ARRAY
ADD016072	LASER RESISTANT OPTICAL DETECTOR ARRANGEMENT
ADD016073	SUPERCONDUCTING FIBERS MADE WITH YTTRIUM AND YTTRIUM OXIDE INTERLAYERS AND BARIUM CUPRATE COVER LAYERS
ADD016074	LIQUID MONOPROPELLANTS
ADD016075	PROCESS FOR PRODUCING N-CHLOROMETHYL NITRAMINES
ADD016076	PROCESS FOR PRODUCING HYDROXY TERMINATED NITRAMINES
ADD016077	MICROPROCESSOR CHIP INCORPORATING OPTICAL SIGNAL COUPLING TRANSCEIVER
ADD016078	UNDERWATER TURBOJET ENGINE
ADD016079	METHOD OF BONDING MOLYBDENUM TO STEEL
ADD016080	A VIBRATION DAMPING DEVICE
ADD016081	ELECTRONIC PRIMER IGNITION SYSTEM
ADD016086	ENCAPSULATED DRY ELECTROLYTE COMPOSITION FOR TIME RELEASE INTO A SOLUTE
ADD016088	CRYOGENIC TEMPERATURE CONTROL AND TENSION/COMPRESSION ATTACHMENT STAGE FOR AN ELECTRON MICROSCOPE
ADD016089	STRAIN RELIEF FOR FLEXIBLE WIRE AT FIXED JUNCTION
ADD016090	DEVICE FOR DAMPENING VIBRATORY MOTION
ADD016092	MULTI-LINE PASSIVE FIBER OPTIC SLIPRING
ADD016093	ELECTRO-OPTICAL COAXIAL TOW CABLE
ADD016097	TORQUE-BALANCED EXTENDABLE FIBER OPTIC CABLE
ADD016098	FIBER OPTIC CONTINUOUS TRUE TIME-DELAY MODULATOR
ADD016101	REAL-TIME DISTRIBUTED DATA BASE LOCKING MANAGER
ADD016102	BIOLUMINESCENCE BATHYPHOTOMETER
ADD016103	METHOD FOR BONDING A POLYURETHANE MOLDING COMPOSITION TO A CABLE JACKET OF AND OLEFIN/ESTER INTERPOLYMER
ADD016104	SUBMARINE EXTERNAL HYDRAULIC FLUID - ISOLATED SYSTEM
ADD016105	ANTENNA ERECTOR FOR A TOWED BUOYANT CABLE
ADD016106	METHOD AND APPARATUS FOR INHIBITING THE DISBONDING OF A PAINT FROM METAL SURFACES

ADD016107	RELATIVE MOTION PINWHEEL
ADD016108	VALVE ASSEMBLY FOR SUBMARINE BALANCED EJECTION SYSTEM
ADD016109	STRUM-SUPPRESSANT CABLE FOR TOWED ARRAYS
ADD016110	COMBINATION WINCH AND STOWAGE REEL ASSEMBLY FOR ARRAYS TOWED BY SUBMARINES
ADD016111	REAL-TIME DATA SORTER
ADD016112	SYSTEM FOR EFFECTING UNDERWATER COUPLING OF OPTICAL FIBER CABLES CHARACTERIZED BY A NOVEL LATERAL ARM CABLE CAPTURE MECHANISM
ADD016113	A UNIVERSAL RECEIVER HAVING PNEUMATIC SAFE/ARM/FIRING MECHANISM
ADD016114	OPTICAL FIBER ELECTROMAGNETIC RADIATION DETECTOR
ADD016115	SYSTEM FOR MONITORING AND ANALYZING FIELD ENERGY EXPOSURE
ADD016118	GROUNDING RING FOR GROUND ADAPTERS
ADD016119	BLANKET ARRAY ADHESION SYSTEM
ADD016120	MAGNETOHYDRODYNAMIC BOUNDARY LAYER CONTROL SYSTEM
ADD016121	SUBMARINE MAST FAIRING BEARING CONFIGURATION
ADD016122	HYBRID HYDROFOIL STRUT LEADING EDGE EXTENSION
ADD016123	ARBITRARY WAVEFORM GENERATOR
ADD016124	TORQUE APPLICATION TECHNIQUE AND APPARATUS
ADD016125	METHOD PROVIDING OPTIMUM OPTICAL TRAINS ALIGNMENT IN A PASSIVE MULTI-CHANNEL FIBER OPTIC ROTARY JOINT
ADD016126	METHOD FOR PRODUCING CLOSED CELL SPHERICAL POROSITY IN SPRAY FORMED METALS
ADD016130	POLYNUCLEOTIDE VACCINE PROTECTIVE AGAINST MALARIA, METHODS OF PROTECTION AND VECTOR FOR DELIVERING POLYNUCLEOTIDE VACCINES. N9
ADD016131	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016133	SPECTRALLY-SELECTIVE FIBER TRANSMISSION FILTER SYSTEM
ADD016134	ROTARY HYDRAULIC SERVO OR THROTTLE VALUE
ADD016135	STAINLESS STEEL SURFACE TREATMENT
ADD016136	MULTI-LAYERED TRANSLATED RIB-STIFFENED COMPOSITE HOLLOW CYLINDER ASSEMBLY
ADD016137	SELF-CONTAINED SYSTEM FOR SURFACE SHIP PROTECTION AGAINST MOORED CONTACT MINES
ADD016138	CLOSED-LOOP MULTI-SENSOR CONTROL SYSTEM AND METHOD
ADD016139	DIELECTRIC VISCOMETER INCLUDING FIXED AND VARIABLE CELLS
ADD016140	ACTIVE VORTEX CONTROL FOR A HIGH PERFORMANCE WING

ADD016141	INTERPENETRATING POLYMER NETWORK ACOUSTIC DAMPING MATERIAL
ADD016142	DIGITAL BEAMFORMING AND FILTERING CIRCUIT
ADD016143	ELECTRON ACCELERATION SYSTEM
ADD016144	TOROIDAL COMPUTER MEMORY FOR SERIAL AND PARALLEL PROCESSORS
ADD016145	BUFFERED FEEDTHROUGH CROSSBAR SWITCH
ADD016146	MULTIFILAMENTARY SUPERCONDUCTING CABLE AND A METHOD OF MANUFACTURING IT
ADD016147	RADIO WAVE REFRACTIVITY DEDUCED FROM LIDAR MEASUREMENTS
ADD016148	MODIFIED CHANNEL EFFECT FOR SOLID EXPLOSIVE DETONATION WAVES
ADD016149	DETONATION THROUGH SOLID-STATE EXPLOSION FIBER BUNDLE
ADD016150	ADVANCED EYE OR SENSOR PROTECTION AND HIGH SPEED VARIABLE OPTICAL ATTENUATION SYSTEM
ADD016151	TURN-ON TRANSIENT OVERCURRENT RESPONSE SUPPRESSOR
ADD016152	CODED IDENTIFICATION AND POSITIONING SYSTEM
ADD016153	METHOD AND DEVICE FOR IMPROVED IR DETECTION WITH COMPENSATIONS FOR INDIVIDUAL DETECTOR RESPONSE
ADD016154	METHOD FOR MANUFACTURING A HIGH RESOLUTION STRUCTURED X-RAY DETECTOR
ADD016155	FIBER OPTIC MICROCABLE PRODUCED WITH RADIATION CURED COMPOSITE
ADD016156	ENERGETIC POLYMER
ADD016157	HIGH DAMPING LIMP PROPELLER
ADD016158	FIREPROOF BARRIER SYSTEM FOR COMPOSITE STRUCTURE
ADD016159	FIBER-OPTICAL TESTING SYSTEM HAVING A DETECTION CIRCUIT
ADD016160	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016161	METHOD AND MEANS FOR ISOLATING EQUIPMENT FROM SHOCK LOADS
ADD016162	EFFICIENT CHEMISTRY FOR SELECTIVE MODIFICATION AND METALLIZATION OF SUBSTRATES
ADD016164	2-AZIDO-2,2-DIFLUOROETHANOL
ADD016165	METHOD OF DETERMINING THE CONCENTRATION OF A CHEMICAL OF INTEREST IN A SOLUTION
ADD016166	LOW LEVEL SERIAL TRANSCEIVER
ADD016167	5, 7-DINITRO-5, 7-DIAZA-1, 3-DIOXABICYCLO (3:3:0) OCTAN-2-ONE
ADD016168	UNDERWATER IR COMMUNICATION SYSTEM
ADD016169	MULTIFREQUENCY, RAPIDLY SEQUENCED OR SIMULTANEOUS TUNABLE LASER

ADD016170	DATA ACQUISITION SYSTEM HAVING NOVEL, LOW POWER CIRCUIT FOR TIME-DIVISION-MULTIPLEXING SENSOR ARRAY SIGNALS
ADD016171	ACOUSTIC WINDOW
ADD016172	PENDULUM BASED POWER SUPPLY FOR PROJECTILES
ADD016173	SURFACE CONFORMING FLEXIBLE EDDY CURRENT PROBE FOR SCANNING VARYING SURFACE CONTOURS
ADD016174	TELEMETRY DATA WORD SELECTOR AND PROCESSOR
ADD016175	DISILANOATES OF DISILACYCLOHEXADIENES
ADD016176	MICROELECTRONIC PHOTOMULTIPLIER DEVICE WITH INTEGRATED CIRCUITRY
ADD016177	LOW TEMPERATURE PROCESS FOR PRODUCING ANTIMONY-CONTAINING SEMICONDUCTOR MATERIALS
ADD016178	1,3,4-OXADIAZOLES CONTAINING THE PENTAFLUOROTHIO (SF5) GROUP
ADD016179	WRENCH FOR INSTALLING AN ELECTRICAL CONNECTOR
ADD016180	SPACE SHUTTLE WHEEL ACCELERATION SYSTEM
ADD016181	LIGHTWEIGHT ZINC ELECTRODE
ADD016182	APPARATUS FOR THE DISCRIMINATION OF CHEMICAL LIQUIDS VIA SOUND SPEED MEASUREMENTS
ADD016183	COUMARIN DYES AND SIDE-CHAIN COUMARIN DYE-SUBSTITUTED POLYMERS WHICH EXHIBIT NONLINEAR OPTICAL PROPERTIES
ADD016184	DOORWAY TRANSIT NAVIGATIONAL REFERENCING SYSTEM
ADD016185	PROCESS CONTROL APPARATUS FOR EXECUTING PROGRAM INSTRUCTIONS
ADD016186	SNAP LOAD SUPPRESSION SYSTEM
ADD016189	POLYMER FROM DIIMIDO-DI-PHTHALONITRILE
ADD016190	SPIROBISLACTONE ACRYLATE POLYMERS
ADD016191	ZERO-TIME-DELAY VIDEO PROCESSOR CIRCUIT
ADD016192	METHOD FOR FORMING ALIGNED SUPERCONDUCTING BI-SR-CA-CU-O
ADD016193	ADAPTIVE AUTOPILOT
ADD016194	POLYMERS OF BIS (ETHYNYLSTYRYL) BENZENE AND RELATED MONOMERS
ADD016195	SONAR COUNTERMEASURE
ADD016197	COATINGS FOR SIO2 OPTICAL FIBERS
ADD016198	PRO-SUBMARINE MOBILE DECOY
ADD016199	ACOUSTIC DECOY
ADD016200	COLOR-CODED RADAR PLAN POSITION INDICATOR
ADD016201	COLOR CENTER LASER WITH TRANSVERSE AUXILIARY ILLUMINATION

ADD016205	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016206	SMALL ANTENNAS FOR COMMUNICATION OVER SEA ICE
ADD016208	FIBER GRATING-BASED DETECTION SYSTEM FOR WAVELENGTH ENCODED FIBER SENSORS
ADD016209	THORIATED-TUNGSTEN, SPLIT-RING, HOLLOW-CATHODE ELECTRODE FOR DISCHARGE DEVICES
ADD016210	PASSIVE SURFACE DEPLOYED VARIABLE INDUCTANCE WIRE ANTENNA STATEMENT OF GOVERNMENT INTEREST
ADD016211	ELECTROCHEMICAL PROCESS AND PRODUCT THEREFROM
ADD016212	METHOD AND APPARATUS FOR IMAGING AN OBJECT IN OR THROUGH A SCATTERING MEDIUM BY USING MULTIPLE-WAVE MIXING
ADD016213	SYSTEM FOR END-PUMPING A SOLID STATE LASER USING A LARGE APERTURE LASER DIODE BAR
ADD016214	METHOD FOR MAKING A SYMMETRICAL LAYERED THIN FILM EDGE FIELD-EMITTER-ARRAY
ADD016215	FABRICATION AND PHASE TUNING OF AN OPTICAL WAVEGUIDE DEVICE
ADD016216	NANOCHANNEL GLASS MATRIX USED IN MAKING MESOSCOPIC STRUCTURES
ADD016217	NONLINEAR OPTICAL COMPOSITES OF METAL CLUSTER LADEN POLYMERS
ADD016218	METHOD OF THERMOCHEMICALLY TREATING SILICON CARBIDE FIBERS DERIVED FROM POLYMERS
ADD016219	TWO-MICRON MODELOCKED LASER SYSTEM
ADD016220	CARBORANE-(SILOXANE OR SILANE)-UNSATURATED HYDROCARBON BASED POLYMERS
ADD016221	METHOD OF FORMING PLATINUM AND PLATINUM SILICIDE SCHOTTKY CONTACTS ON BETA-SILICON CARBIDE
ADD016224	TRIVALENT CHROMIUM CONVERSION COATINGS FOR ALUMINUM
ADD016225	CIRCUIT MEANS FOR PROVIDING COMPATIBILITY BETWEEN TWO SEPARATE DIGITAL DATA INTERFACES
ADD016228	TRANSDUCERS WITH IMPROVED SIGNAL TRANSFER FIELD OF THE INVENTION
ADD016230	AUTONOMOUS ROVING UNDERWATER VEHICLE
ADD016231	DISENGAGABLE ADAPTER FOR AN OPTICAL FIBER CONNECTION
ADD016232	COMPOSITE STRUCTURES HAVING ORGANIC MATRICES AND DUPLEX ZINC/CERAMIC FIRE BARRIERS
ADD016233	METHOD FOR MAKING A NON-MAGNETIC ALLOY
ADD016234	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016235	FLAME POSITION ULTRASONIC INTERFEROMETER

ADD016236	ATOMIC LAYER EPITAXY (ALE) APPARATUS FOR GROWING THIN FILMS OF ELEMENTAL SEMICONDUCTORS
ADD016237	COMPACT, EFFICIENT, SCALABLE NEODYMIUM LASER CO-DOPED WITH ACTIVATOR IONS AND PUMPED BY VISIBLE LASER DIODES
ADD016238	STRATIFIED CARRIER ELECTROVISCIOUS FLUIDS AND APPARATUS
ADD016239	METHOD FOR LASER-ASSISTED SILICON ETCHING USING HALOCARBON AMBIENTS
ADD016241	METHOD OF NON-INTRUSIVELY SENSING STATUS IN A COMPUTER PERIPHERAL
ADD016242	NON-INTRUSIVE SCSI STATUS SENSING SYSTEM
ADD016243	UNDERWATER DELIVERY SYSTEM
ADD016245	FIBER OPTIC PRESSURE SENSING ARRAY
ADD016246	OPTICAL FIBER PRESSURE SENSOR FOR LIQUID LEVEL MONITORING
ADD016249	SCSI CONTROLLER WITH TARGET STATUS RETRIEVAL
ADD016250	NETWORK FILE SERVER WITH AUTOMATIC SENSING MEANS
ADD016251	METHOD OF RETRIEVING AND STORING COMPUTER PERIPHERAL DATA
ADD016252	ACOUSTICALLY QUIET, PASSIVE LOAD FOR TESTING LOW-SPEED MOTORS
ADD016255	UNINTERRUPTED, ENHANCED-RATE EVENT SEQUENCER WITH MIXED-SPEED COUNTER MODULES
ADD016256	ATTACHMENT METHODOLOGY FOR COMPOSITE CYLINDER ASSEMBLY
ADD016257	SUPERCONDUCTING ELECTROMAGNETIC TORPEDO LAUNCHER
ADD016258	MODULAR SIGNAL PROCESSING UNIT
ADD016259	SIGNAL PROCESSOR HAVING MULTIPLE DISTRIBUTED DATA BUFFERS
ADD016260	ELECTROMAGNETIC PUMP
ADD016261	TORPEDO WITH EXTERNAL COMBUSTION ENGINE HAVING AN EXPANSION CHAMBER
ADD016262	PREPARATION OF AN ELECTROCATALYTIC CATHODE FOR AN ALUMINUM-HYDROGEN PEROXIDE BATTERY
ADD016263	FIXTURE FOR PRESSURE TESTING SIGHT GLASSES
ADD016264	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016265	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016266	1,3,4-OXADIAZOLES CONTAINING THE PENTAFLUOROTHIO (SF5) GROUP
ADD016267	METHOD OF DOPING SINGLE CRYSTAL DIAMOND FOR ELECTRONIC DEVICES
ADD016268	VARIABLE RATE TRANSFER OF OPTICAL INFORMATION
ADD016269	MULTI-CHANNEL, COVERT, NON-LINE-OF-SIGHT UV COMMUNICATION

ADD016270	METHOD FOR FABRICATING COMPLEMENTARY ENHANCEMENT AND DEPLETION MODE FIELD EFFECT TRANSISTORS ON A SINGLE SUBSTRATE
ADD016271	COOLANT SUBSYSTEM FOR A TORPEDO PROPULSION SYSTEM
ADD016272	COMBINER FOR TWO DIMENSIONAL ADAPTIVE INTERFERENCE SUPPRESSION SYSTEM
ADD016273	LASER OPTICAL MOUSE
ADD016274	TRIVALENT CHROMIUM CONVERSION COATINGS FOR ALUMINUM
ADD016275	RADAR SECTOR BLANKER
ADD016276	METHOD OF LOWERING THE REACTION EXOTHERM IN THERMALLY POLYMERIZED ACETYLENE TERMINATED RESINS
ADD016277	CENTRIFUGAL CASTING OF REINFORCED ARTICLES
ADD016278	HIGH CURRENT AMPLIFIER UTILIZING A JOSEPHSON JUNCTION SCHOTTKY DIODE THREE TERMINAL DEVICE
ADD016279	COMBINED BULBOUS BOW AND SONAR DOME FOR A VESSEL
ADD016280	SUPERCONDUCTOR MICROELECTRONIC DEVICES AND CIRCUITS AND A METHOD OF FABRICATING THEREFOR
ADD016281	WAVEFRONT SIMULATOR FOR EVALUATING RF COMMUNICATION ARRAY SIGNAL PROCESSORS
ADD016284	ELECTRIFIED MICROHETEROGENEOUS CATALYSIS
ADD016285	INDIA-STABILIZED ZIRCONIA COATING FOR COMPOSITES
ADD016286	DECOMPOSITION OF HALOGENATED AND POLYHALOGENATED ORGANIC MATERIALS BY ELECTRIFIED MICROHETEROGENEOUS CATALYSIS
ADD016287	LOW DISCHARGE RATE ALKALINE BATTERY
ADD016288	PULSE DISCHARGE LASER WITH PASSIVE ARC PROTECTION
ADD016289	DUAL CAVITY FOR A DUAL FREQUENCY GYROTRON
ADD016290	DEPOLARIZED LIGHT SOURCE FOR FIBER OPTIC SENSORS
ADD016291	OXIDATION OF ORGANIC MATERIALS BY ELECTRIFIED MICROHETEROGENEOUS CATALYSIS
ADD016292	CHEMILUMINESCENT MICROEMULSIONS
ADD016293	DUAL VALVE PLATE TWO-WAY PRESSURE RELIEF VALVE
ADD016294	CANOPY BREAKING DEVICE
ADD016295	INTERFEROMETRIC JFTOT TUBE DEPOSIT MEASURING DEVICE
ADD016296	TARGET SURVEILLANCE AND DESTRUCT SYSTEM
ADD016297	MICROWAVE DETECTION OF A SUPERCONDUCTING INFRARED SENSOR
ADD016298	IMPLANTING IMPURITIES IN SEMICONDUCTORS AND SEMICONDUCTOR IMPLANTED WITH IMPURITIES

ADD016299	APPARATUS FOR INTERCONNECTING AN UNDERWATER VEHICLE AND A FREE-FLOATING POD
ADD016300	MTI COMPATIBLE COHERENT SIDELobe CANCELLER
ADD016301	EPOXY-FUNCTIONAL FLUOROPOLYOL POLYACRYLATE COATING OF OPTICAL FIBERS
ADD016302	HOLMIUM QUASI-TWO LEVEL LASER
ADD016303	FLUORINATED RESINS WITH LOW DIELECTRIC CONSTANT
ADD016304	METHOD OF FORMING WAVEGUIDES WITH ION EXCHANGE OF HALOGEN IONS
ADD016305	TIME-GATED IMAGING THROUGH DEFENSE-SCATTERING MATERIALS USING STIMULATED RAMAN AMPLIFICATION
ADD016306	DIACETYLENIC PHOSPHOLIPIDS CONTAINING HETEROATOM NEAR DIACETYLENIC FUNCTIONALITY FOR MODULATION OF MICROSTRUCTURE MORPHOLOGY
ADD016307	HIGH TC COPPER-OXIDE SUPERCONDUCTORS COMPRISING TL-SR-CA-CU-O
ADD016308	INTRACAVITY-PUMPED 2.1 MICROMETER HO (3+): YAG LASER
ADD016309	SYNTHESIS OF PHTHALONITRILE RESINS CONTAINING ETHER AND IMIDE LINKAGES WITH AROMATIC DIAMINE CURING AGENT
ADD016310	SUBSTITUTED SILYL-TERMINATED COMPOUNDS AND POLYMERS THEREOF
ADD016311	CARBORANE-(SILANE OR SILOXANE)-UNSATURATED HYDROCARBON BASED THERMOSETTING POLYMERS
ADD016312	DIODE-PUMPED, CONTINUOUSLY TUNABLE, 2.3 MICRON CW LASER SPECIFICATION
ADD016315	CERAMIC COMPOSITES WITH CERAMIC FIBERS
ADD016316	A REFRACTIVE INDEX-BASED SENSOR FOR THE DISCRIMINATION OF CHLORINATED HYDROCARBONS FROM GROUNDWATER
ADD016318	SUBMARINE TRAINING SYSTEM
ADD016320	PHASE SHIFTER FOR DIRECTLY SAMPLED BANDPASS SIGNALS
ADD016321	SURFACE MODIFICATION OF POLYMERS WITH SELF-ASSEMBLED MONOLAYERS THAT PROMOTE ADHESION, OUTGROWTH AND DIFFERENTIATION OF BIOLOGICAL CELLS
ADD016323	DOUBLE NETWORK ELASTOMERS AND METHOD OF MAKING SAME
ADD016330	SMART MATERIAL JOINT BAND
ADD016331	AN AIRBORNE SYSTEM FOR OPERATION IN CONJUNCTION WITH A MARKER BEACON
ADD016334	COLD FIELD EMITTERS WITH THICK FOCUSING GRIDS
ADD016344	REMOTE CONTROL COMMAND SYSTEM
ADD016345	LIGHT EMISSION- OR ABSORBANCE-BASED BINDING ASSAYS

ADD016346	LIQUID FLOW REACTOR AND METHOD OF USING
ADD016347	TORSIONAL SHEAR WAVE TRANSDUCER
ADD016348	VOLATILE CVD PRECURSORS BASED ON COPPER ALKOXIDES AND MIXED GROUP IIA-COPPER ALKOXIDES
ADD016349	TRANSDUCERS AND METHODS FOR MAKING SAME
ADD016350	FORMATION OF SUPERCONDUCTING BI-SR-CA-CU-O FILMS BY ORGANOMETALLIC CHEMICAL VAPOR DEPOSITION
ADD016351	INTERFERENCE PHOTOCATHODE
ADD016352	SURFACE EPOXIDATION OF ELASTOMERS
ADD016353	JUNCTION FIELD EFFECT TRANSISTOR WITH LATERAL GATE VOLTAGE SWING (GVS-JFET)
ADD016354	SUBSTRATE TEMPERATURE CONTROL APPARATUS AND TECHNIQUE FOR CVD REACTORS
ADD016355	SELECTIVE AREA PLATINUM FILM DEPOSITION
ADD016356	ADHESION OF SILICON OXIDE TO DIAMOND
ADD016358	APPARATUS AND METHOD FOR IONOSPHERIC MAPPING
ADD016359	ULTRA HIGH BIT RATE ALL OPTICAL COMMUNICATION SYSTEM
ADD016362	LOW-DAMAGE MULTILAYER MIRROR FOR THE SOFT X-RAY REGION
ADD016363	SELF-INITIALIZING CIRCUIT LINK
ADD016364	SUPER LUMINESCENT LIGHT SOURCE
ADD016365	METHOD AND APPARATUS FOR POLARIZATION-MAINTAINING FIBER OPTICAL AMPLIFICATION WITH ORTHOGONAL POLARIZATION OUTPUT
ADD016366	APPARATUS FOR IMAGING AN OBJECT IN OR THROUGH A SCATTERING MEDIUM USING COHERENT ANTI-STOKES RAMAN SCATTERING
ADD016367	FIBER OPTIC GYROSCOPES WITH DEPOLARIZED LIGHT
ADD016368	METHOD OF MAKING A SEMICONDUCTOR DEVICE USING A NANOCHANNEL GLASS MATRIX
ADD016369	HIGH SPEED METHOD FOR PREDICTING RADIO-WAVE PROPAGATION
ADD016370	RARE EARTH ION DOPED CW CASCADE FIBER LASER
ADD016371	PHOSPHAZENE-CONTAINING AMINE AS CURING AGENT FOR PHTHALONITRILE-BASED POLYMER
ADD016372	CORROSION INHIBITION IN HIGH TEMPERATURE ENVIRONMENT
ADD016373	MAGNETOSTRICTIVE TRANSDUCER SYSTEM HAVING A THREE DUAL-STRIP FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCERS BONDED INTO A SINGLE FIBER MACH-ZEHNDER INTERFEROMETER
ADD016374	METHOD FOR QUANTITATIVE CALIBRATION OF IN SITU OPTICAL CHEMICAL MEASUREMENTS IN SOILS USING SOIL CLASS AND CHARACTERISTICS

ADD016375	PHOSPHAZENE-CONTAINING AMINE AS CURING AGENT FOR PHTHALONITRILE-BASE POLYMER
ADD016376	MAGNETOSTRICTIVE TORQUE SENSOR
ADD016377	MULTILAYER MICROELECTRONIC PHOTOMULTIPLIER DEVICE WITH A STACKED SERIES OF DYNODE AND INSULATING LAYERS
ADD016378	HIGH PERFORMANCE PULSE GENERATOR
ADD016379	LOW LOSS GLASS AND OPTICAL FIBERS THEREFROM
ADD016380	VOLATILE CVD PRECURSORS BASED ON COPPER ALKOXIDES AND MIXED GROUP IIA-COPPER ALKOXIDES
ADD016381	WAVELENGTH DISPERSIVE GAIN ELEMENT FOR A TUNABLE LASER
ADD016382	INVERSE FLASH STEAM PURIFIER
ADD016383	METHOD OF MAKING A SEMICONDUCTOR DEVICE USING A NANOCHANNEL GLASS MATRIX
ADD016384	REFLEXIVE TELEOPERATED CONTROL SYSTEM FOR A REMOTELY CONTROLLED VEHICLE
ADD016385	METHOD FOR LASER-ASSISTED ETCHING OF III-V AND II-VI SEMICONDUCTOR COMPOUNDS USING CHLOROFLUOROCARBON AMBIENTS
ADD016386	METHOD OF LASER PROCESSING FERROELECTRIC MATERIALS
ADD016387	SUBSTRATE TEMPERATURE CONTROL APPARATUS AND TECHNIQUE FOR CVD REACTORS
ADD016389	IN-LINE ROTATIONAL POSITIONING MODULE FOR TOWED ARRAY PARAVANES
ADD016391	BAF2/GAAS ELECTRONIC COMPONENTS
ADD016392	SIMULTANEOUS DETERMINATION OF INCOMING MICROWAVE FREQUENCY AND ANGLE-OF-ARRIVAL
ADD016393	MAGNETIC FIELD STRENGTH THRESHOLD INDICATOR FOR USE IN A MAGNETIC PARTICLE INSPECTION DEVICE
ADD016394	APPARATUS AND METHOD FOR FORMING TEXTURED BULK HIGH TEMPERATURE SUPERCONDUCTING MATERIALS
ADD016395	FLEXIBLE HIGH DAMPING STRUCTURE
ADD016396	CORROSION RESISTANT SHELL AND TUBE HEAT EXCHANGER AND A METHOD OF REPAIRING THE SAME
ADD016397	METHOD OF PHASED MAGNITUDE CORRELATION USING BINARY SEQUENCES
ADD016398	SYNTHETIC METHOD FOR ETHYNYLATION OF AROMATIC COMPOUNDS
ADD016399	5-VOLT LOW LEVEL SERIAL TRANSCEIVER
ADD016400	WELD ACOUSTIC MONITOR
ADD016401	MODULAR HYDRAULIC CONTROL SYSTEM

ADD016402	DUPLEX ROLLING ELEMENT BEARING MOUNTING FOR ENSURING PRELOAD CONTROL
ADD016403	SILICON CARBIDE AND SICALN HETEROJUNCTION BIPOLAR TRANSISTOR STRUCTURES
ADD016404	METHOD AND APPARATUS FOR REDUCING AXIAL THRUST IN CENTRIFUGAL PUMPS
ADD016405	FIRE PROTECTIVE COATING AND METHOD FOR APPLYING SAME TO A STRUCTURE
ADD016406	TRENCHED BIPOLAR TRANSISTOR STRUCTURES
ADD016407	LASER TEXTURING
ADD016408	METHOD OF RAPID SAMPLE HANDLING FOR LASER PROCESSING
ADD016409	FEEDBACK SYSTEM FOR REMOTELY OPERATED VEHICLES
ADD016410	HIGH SPEED METHOD FOR PREDICTING RADIO-WAVE PROPAGATION
ADD016411	THREE POINT EXTENSION SPLINT TO TREAT FLEXION CONTRACTURES ABOUT LIMB SYNOVIAL HINGE JOINTS
ADD016412	POSITIVE DISPLACEMENT ROTARY PUMP
ADD016413	FLUID DYNAMIC LINEAR ACCELEROMETER
ADD016414	TOWED ARRAY HOSE TERMINATION PREPARATION TOOL APPARATUS
ADD016417	NON-EXPLOSIVE TARGET DIRECTED REENTRY PROJECTILE
ADD016418	METHOD FOR EVALUATING PERIODONTAL DISEASE
ADD016419	COMPACT SUBSTRATE HEATER FOR USE IN AN OXIDIZING ATMOSPHERE
ADD016420	POLYURETHANE SELF-PRIMING TOPCOATS
ADD016421	POWER CONVERSION SYSTEM MODIFICATION TO PERMIT USE OF DC POWER SOURCE
ADD016422	CORROSIVITY SENSOR
ADD016423	CORNER VORTEX SUPPRESSOR
ADD016424	ANNULAR COMPUTED TOMOGRAPHY
ADD016425	METHOD AND/OR SYSTEM FOR PERSONAL IDENTIFICATION AND IMPAIRMENT ASSESSMENT FROM BRAIN ACTIVITY PATTERNS
ADD016427	METHOD FOR FORMING JOSEPHSON BREAK JUNCTIONS
ADD016428	SHIP'S ATTITUDE DATA CONVERTER
ADD016429	ICE PENETRATING BUOY
ADD016430	MULTI-LINE PASSIVE FIBER OPTIC SLIPRING
ADD016431	ADAPTIVE TRAJECTORY SELECTION APPARATUS AND METHOD
ADD016432	METHOD AND FLOWMETER FOR UNSTEADY FLUID FLOW STUDY

ADD016433	COMBINATION CAPSTAN AND STOWAGE REEL ASSEMBLY FOR ARRAYS TOWED BY SUBMARINES
ADD016434	METHOD AND SYSTEM FOR IDENTIFYING THE ONSET OF A TURBULENT BOUNDARY LAYER INDUCED BY A BODY MOVING THROUGH A FLUID MEDIUM
ADD016435	METHOD OF DATABASE SYNCHRONIZATION WITH CONSISTENCY DETERMINED BY ENTRY AND EXIT COUNTERS USED ON BOTH UPDATE AND RETRIEVAL
ADD016436	METHOD AND SYSTEM FOR INFERRING THE RADIO REFRACTIVE INDEX STRUCTURE OF THE ATMOSPHERE FROM RADIO MEASUREMENTS
ADD016441	UNDERWATER VEHICLE RECOVERY SYSTEM
ADD016442	MULTI-PROPELLER DRIVE SYSTEM
ADD016444	FIBER OPTIC FLEXURAL DISK ACCELEROMETER
ADD016445	ENERGETIC BINDER EXPLOSIVE
ADD016446	REBOUND HAMMER
ADD016447	DIGITAL MONOPULSE
ADD016448	FIBER OPTIC CABLE FOOTAGE INDICATOR
ADD016449	PROCESS OF MAKING A BISTABLE PHOTOCONDUCTIVE COMPONENT
ADD016451	ATTACHMENT DEVICE FOR TETHERED TRANSDUCER
ADD016452	ORTHOGONAL LINE DEPLOYMENT DEVICE
ADD016454	AN AUTOMATIC REPEATER STATION FOR SIGNAL TRANSMISSIONS
ADD016456	INTEGRATED ROLL CONTROL AND POWER SUPPLY SYSTEM AND METHOD
ADD016457	INTEGRATED AERODYNAMIC FIN AND STOWABLE TVC VANE SYSTEM
ADD016458	SOLID FUEL RAMJET COMPOSITION
ADD016459	OPTIC FIBER PAYOUT TEST APPARATUS HAVING A PROJECTILE TRACK SYSTEM WITH DUAL RAILS
ADD016460	RAPID REPROGRAMMING TERMINAL
ADD016461	SLAVE CONTROLLER UTILIZING EIGHT LEAST/MOST SIGNIFICANT BITS FOR ACCESSING SIXTEEN BIT DATA WORDS
ADD016462	DIGITAL CIRCUIT FOR THE INTRODUCTION AND LATER REMOVAL OF DITHER FROM AN ANALOG SIGNAL
ADD016463	SLAVE CONTROLLER FOR EFFECTING A BLOCK TRANSFER OF SIXTEEN BIT WORDS BETWEEN A MEMORY AND A DATA TRANSFER BUS
ADD016464	CLOSED LOOP, DEPOLARIZED INTERFEROMETRIC FIBER OPTIC (IFOG) GYROSCOPE WITH SELF ADJUSTING SERRODYNE PHASE NULLING
ADD016466	FAULT PROTECTION CIRCUIT FOR POWER SWITCHING DEVICE
ADD016468	SUBMARINE HULL STRUCTURES PROVIDING ACOUSTICALLY ISOLATED HULL OPENINGS

ADD016469	LATERAL FORCE DEVICE FOR UNDERWATER TOWED ARRAY
ADD016470	EARLY COMMIT LOCKING COMPUTER DATABASE PROTOCOL
ADD016474	FIBER OPTIC PRESSURE AND/OR VIBRATION DETECTOR
ADD016478	TECHNIQUE FOR INTRACAVITY SUM FREQUENCY GENERATION
ADD016479	METHOD OF FORMING A HIGH VOLTAGE SILICON-ON-SAPPHIRE PHOTOCCELL ARRAY
ADD016480	PURE-SILICA CORE DUAL-MODE OPTICAL FIBER
ADD016481	METHOD AND APPARATUS FOR DISSOLVING POWDER IN A LIQUID
ADD016482	ADJACENT CODE SYSTEM
ADD016483	THERMAL FIXTURE FOR TESTING AN INTEGRATED CIRCUIT
ADD016484	MAGNETOSTRICTIVE MOTOR SYSTEM