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| ADD015300FADD015301HADD015302AADD015303LADD015304HADD015305TADD015306SADD015307LADD015308NADD015309FADD015310SADD015310SADD015310SADD015312L | METHOD OF EXTRACTING TARGET RANGE AND DOPPLER INFORMATION FROM A DOPPLER-SPREAD SIGNAL HOT WATER STORAGE TANK FOR SOLAR COLLECTORS APPLICATION FOR LETTERS PATENT LOW OBSERVABILITY APERTURE DESIGN FOR EXPENDABLE COUNTERMEASURES DEVICES IMMUNO-DYE REAGENT AND ASSAY FOR DETECTION OF ENDOTOXIN TRIANGULAR TARGET BOAT REFLECTOR SEAWATER HYDRAULIC VANE TYPE PUMP LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
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| ADD015302 A ADD015303 L ADD015304 L ADD015305 T ADD015306 S ADD015307 L ADD015308 N ADD015309 L ADD015309 L ADD015310 S ADD015310 S | APPLICATION FOR LETTERS PATENT LOW OBSERVABILITY APERTURE DESIGN FOR EXPENDABLE COUNTERMEASURES DEVICES IMMUNO-DYE REAGENT AND ASSAY FOR DETECTION OF ENDOTOXIN TRIANGULAR TARGET BOAT REFLECTOR SEAWATER HYDRAULIC VANE TYPE PUMP LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015303LADD015304IADD015304IADD015305IADD015306SADD015307IADD015308NADD015309IADD015310FNNADD015312S | LOW OBSERVABILITY APERTURE DESIGN FOR EXPENDABLE COUNTERMEASURES DEVICES IMMUNO-DYE REAGENT AND ASSAY FOR DETECTION OF ENDOTOXIN TRIANGULAR TARGET BOAT REFLECTOR SEAWATER HYDRAULIC VANE TYPE PUMP LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015303CADD015304IIADD015305TADD015306SADD015307IADD015308NADD015309IADD015310FADD015312L | COUNTERMEASURES DEVICES IMMUNO-DYE REAGENT AND ASSAY FOR DETECTION OF ENDOTOXIN TRIANGULAR TARGET BOAT REFLECTOR SEAWATER HYDRAULIC VANE TYPE PUMP LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015305TADD015306SADD015307LADD015308NADD015309TADD015310SADD015312S | TRIANGULAR TARGET BOAT REFLECTOR SEAWATER HYDRAULIC VANE TYPE PUMP LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015306SADD015307LADD015308NADD015309LADD015310KADD015310LADD015312L | SEAWATER HYDRAULIC VANE TYPE PUMP LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015307 I ADD015308 M ADD015309 I ADD015310 R M ADD015312 L | LASER OPTICAL MOUSE METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015308 M ADD015309 D ADD015310 R ADD015312 L S | METHOD OF GUIDING AN IN-FLIGHT VEHICLE TOWARD A TARGET DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015309 [ADD015310 ADD015312 S | DEVICE AND PROCESS FOR ATTACHMENT OF PARTS TO ROCKET MOTORS RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
| ADD015310 ADD015312 S | RESONANTLY PUMPED, ERBIUM-DOPED, 2.8 MICRON SOLID STATE LASER WITH HIGH SLOPE EFFICIENCY ULTRA-LOW-LOSS STRIP-TYPE TRANSMISSION LINES, FORMED OF BONDED SUBSTRATE LAYERS |
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| ADD015325 T | TRANSMITTER LOCATION SYSTEM FOR FREQUENCIES BELOW HF |
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| ADD015334 | GIRTH HITCHING MECHANISM |
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| ADD015343 | FIBER-OPTIC VIEWGRAPH PROJECTOR |
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| ADD015355 | THERMOMAGNETIC SAFE ARM DEVICE |
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| ADD015360 | SILVER LINED CERAMIC VESSEL AND METHOD OF PREPARATION |
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| ADD015372 | HIGH SPEED PARALLEL BACKPLANE |
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| ADD015404 | IMPROVED THRUST EXPANSION ENGINE |
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| ADD015567 | LOW LOSS GLASS AND OPTICAL FIBERS THEREFROM |
| ADD015568 | EMBEDDED FIBER OPTIC ACOUSTIC SENSORS |
| ADD015569 | FIBER OPTIC GYROSCOPES WITH DEPOLARIZED LIGHT |
| ADD015570 | OMNI-DIRECTIONAL HYDROPHONE |
| ADD015571 | SIGNAL PHASE PATTERN SENSITIVE NEURAL NETWORK SYSTEM AND METHOD |
| ADD015572 | CABLE CONNECTOR/ADAPTER SUPPORT FOR MULTI-TERMINAL DATA PROCESSORS |
| ADD015573 | STABILIZED ZIRCONIA/COCRALY HIGH TEMPERATURE COATING |
| ADD015574 | BARRIER CURTAIN |
| ADD015575 | FREQUENCY DISPERSIVE TRANSMITTING ARRAY |
| ADD015576 | IMPROVED VISUAL AID FOR VLF MSK SIGNALS |
| ADD015577 | METHOD OF MAKING TETRACHLOROALUMINATE + SULFUR DIOXIDE ELECTROLYTES IN WHICH HYDROLYSIS PRODUCTS ARE REMOVED |
| ADD015578 | UNINTERRUPTED, ENHANCED-RATE, EVENT-TIME RECORDER WITH MIXED- SPEED COUNTER MODULES |
| ADD015579 | METHOD AND APPARATUS FOR GENERATING FRAUNHOFER LINE LASER SOURCE USING STIMULATED RAMAN SCATTERING |
| ADD015580 | PRESSURE COMPENSATED TRANSDUCER SYSTEM WITH CONSTRAINED DIAPHRAGM |
| ADD015581 | INTERFEROMETRIC OPTICAL FIBER DATA LINK |
| ADD015582 | ELECTROMAGNETIC MARKER FLOAT RELEASE |
| ADD015583 | APPARATUS AND METHOD FOR NON-CONTACT SURFACE VOLTAGE PROBING BY SCANNING PHOTOELECTRON EMISSION |
| ADD015584 | A TORPEDO TUBE HULL LINER CLUSTER AND METHOD FOR MAKING SAME |

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| ADD015585 | CATHETER, CATHETER SYSTEM AND METHOD USING FLUORIDE FIBER LASER AND SILICA FIBER |
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| ADD015586 | AN ELECTROCATALYTIC CATHODE DEVICE AND A METHOD FOR MAKING SUCH A CATHODE |
| ADD015587 | COMBINATION WINCH AND STOWAGE REEL ASSEMBLY FOR ARRAYS TOWED BY SUBMARINES |
| ADD015588 | METHODS FOR AND PRODUCTS OF MODIFICATION AND METALLIZATION OF OXIDIZABLE SURFACES, INCLUDING DIAMOND SURFACES, BY PLASMA OXIDATION |
| ADD015589 | APPARATUS FOR FORMING NEGATIVELY BUOYANT HIGH-DENSITY TRASH SLUGS |
| ADD015590 | SHIPBOARD SENSOR EXERCISER APPARATUS |
| ADD015591 | METHOD OF BONDING METAL CARBIDES IN NON-MAGNETIC ALLOY MATRIX |
| ADD015592 | OPTICAL TRACKING OF CHARGED PARTICLE BEAMS |
| ADD015593 | REMOTELY SETTABLE, MULTI-OUTPUT, ELECTRONIC TIME FUZE AND METHOD OF OPERATION |
| ADD015594 | PRECISION DIGITAL PHASE LOCK LOOP CIRCUIT |
| ADD015595 | METHOD TO PRODUCE CERAMIC SUPERCONDUCTING FILAMENTS BONDED TO METALS |
| ADD015596 | SINGLE SCREW INTERRUPTED THREAD POSITIVE DISPLACEMENT MECHANISM |
| ADD015597 | AIR CUSHION DISPLACEMENT HULL WATER VEHICLE |
| ADD015598 | SOUND ABSORBING MUFFLER |
| ADD015600 | PYRITE CATHODE MATERIAL FOR A THERMAL BATTERY |
| ADD015602 | REMOTELY CONTROLLED C BAND SIGNAL GENERATOR |
| ADD015603 | SEGMENTED COMPOSITE CYLINDER ASSEMBLY |
| ADD015604 | MASS LOADED COMPOSITE ROTOR FOR VIBRO-ACOUSTIC APPLICATION |
| ADD015605 | AIRCRAFT CONTROLLED LAUNCH CONTAINER FOR MULTIPLE STORES |
| ADD015606 | AERODYNAMIC SURFACE TIP VORTEX ATTENUATION SYSTEM |
| ADD015607 | APPARATUS FOR REDUCTION OF VIBRATION IN LIQUID-INJECTED GAS COMPRESSOR SYSTEM |
| ADD015608 | LOW FLOW-NOISE CONFORMAL FIBER OPTIC HYDROPHONE |
| ADD015609 | IMPROVED MULTIFUEL HEATER |
| ADD015610 | AN EXTENDED LENGTH DIGITAL CORRELATOR THRESHOLD CIRCUIT |
| ADD015611 | METHOD AND APPARATUS FOR CONTROLLING INTERNAL ROTATION OF PRINCIPAL AXES IN FABRICATION OF BIREFRINGENT FIBERS |
| ADD015612 | POLYMERS OF BIS(ETHYNYLSTYRYL)BENZENE AND RELATED MONOMERS |

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| ADD015613 | HATCH SECURING MECHANISM |
|-----------|--|
| ADD015614 | REGULATABLE FIELD EMITTER DEVICE AND METHOD OF PRODUCTION THEREOF |
| ADD015615 | SENSOR FOR ULTRA-LOW CONCENTRATION MOLECULAR RECOGNITION |
| ADD015616 | TWO-STEP METHOD CONSTRUCTING LARGE-AREA FACILITIES AND SMALL- AREA INTRA-FACILITIES EQUIPMENTS OPTIMIZED BY USER POPULATION DENSITY |
| ADD015617 | FIBER OPTIC INTERFEROMETER CONFIGURATION WITH PUMP-INDUCED PHASE CARRIER |
| ADD015618 | REMOTELY PILOTED VEHICLE CONTROL AND INTERFACE SYSTEM |
| ADD015620 | RADIO FREQUENCY CABLE TO OPTICAL FIBER CABLE |
| ADD015621 | LOW-DAMAGE MULTILAYER MIRROR FOR THE SOFT X-RAY REGION |
| ADD015622 | METHOD AND APPARATUS FOR DETERMINING TARGET ELEVATION ANGLE, ALTITUDE AND RANGE AND THE LIKE IN A MONOPULSE RADAR SYSTEM WITH REDUCED MULTIPATH ERRORS |
| ADD015626 | SUBMARINE EXTERNAL HYDRAULIC FLUID - ISOLATED SYSTEM STATEMENT OF GOVERNMENT INTEREST |
| ADD015627 | METHOD FOR BONDING A POLYURETHANE MOLDING COMPOSITION TO A CABLE JACKET OF AN OLEFIN/ESTER INTERPOLYMER |
| ADD015628 | UNIVERSAL DATA SIGNAL INTERFACE FOR UNDERWATER VEHICLES |
| ADD015629 | RELATIVE MOTION PINWHEEL |
| ADD015631 | STRESS RELIEF BACKSHELL ASSEMBLY |
| ADD015632 | DYNAMIC TEST APPARATUS FOR ELECTRO-RHEOLOGICAL FLUIDS |
| ADD015633 | APPARATUS FOR PRESSURIZING A SUBMARINE LAUNCH TUBE |
| ADD015635 | MODIFIED CHANNEL EFFECT FOR SOLID EXPLOSIVE DETONATION WAVES |
| ADD015636 | SUBMARINE TORPEDO TUBE MOTION WEAPON RESTRAINER |
| ADD015637 | APPARATUS AND METHODS FOR DETERMINING BALANCE OF A CYLINDRICAL VEHICLE |
| ADD015638 | METHOD FOR PROVIDING EMI/EMP HARDENING AND BREAKDOWN PROTECTION IN COMPOSITE MATERIALS |
| ADD015639 | LIQUID FILLED VARIABLE CAPACITOR |
| ADD015640 | CONTROLLED FRAGMENTATION WARHEAD |
| ADD015641 | HYDROSTATIC SEALING SLEEVE FOR SPLICED WIRE CONNECTIONS |
| ADD015642 | APPARATUS FOR IMAGING AN OBJECT IN OR THROUGH A SCATTERING MEDIUM USING COHERENT ANTI-STOKES RAMAN SCATTERING |
| ADD015643 | METHOD AND APPARATUS FOR GENERATING SUM OR DIFFERENCE SIGNALS CORRESPONDING TO AN APPARENT BEAM IN A MONOPULSE RADAR SYSTEM |

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| ADD015644 | DETONATION THROUGH SOLID-STATE EXPLOSIVE FIBER BUNDLE |
|-----------|---|
| ADD015645 | NANOCHANNEL FILTER |
| ADD015646 | UNDERWATER RAPID-FIRE RAM PUMP |
| ADD015647 | FREQUENCY DIVERSITY SIDELOBE CANCELLER |
| ADD015648 | METHOD OF PATTERN TRANSFER IN PHOTOLITHOGRAPHY USING LASER INDUCED METALLIZATION |
| ADD015649 | REGENERATION OF WHETLERITE FOR ADSORBING TOXIC POLLUTANTS FROM AIR |
| ADD015650 | RADIOACTIVELY LABELLED MACROMOLECULES |
| ADD015651 | THREE POINT EXTENSION SPLINT TO TREAT FLEXION CONTRACTURES ABOUT LIMB SYNOVIAL HINGE JOINTS |
| ADD015652 | PNEUMATIC ACTUATOR WITH HYDRAULIC CONTROL |
| ADD015653 | ELASTOMER BLEND FOR SOUND AND VIBRATION DAMPING |
| ADD015654 | METHOD FOR ASSESSING DISTILLATE FUEL STABILITY BY OXYGEN OVERPRESSURE |
| ADD015655 | LASER TEXTURING |
| ADD015656 | DUAL-FREQUENCY RECEIVING ARRAY USING RANDOMIZED ELEMENT POSITIONS |
| ADD015657 | ELECTROMAGNETIC MARKER FLOAT RELEASE |
| ADD015660 | CONTROL OF CRYSTALLITE SIZE IN DIAMOND FILM CHEMICAL VAPOR DEPOSITION |
| ADD015661 | VIDEO SCAN RATE CONVERSION METHOD AND APPARATUS FOR ACHIEVING SAME |
| ADD015662 | PROCESS FOR PREPARING TETRA (ORGANYL) TELLURIDE COMPOUNDS |
| ADD015663 | ADJUSTABLE FREQUENCY DIVERSITY ACOUSTIC COMMUNICATIONS SYSTEM |
| ADD015664 | PRESTRESSED COMPOSITE GUN TUBE |
| ADD015665 | RADIATION SELECTIVE SYSTEM FOR TARGET RANGE AND IMAGING READOUT |
| ADD015666 | METHOD FOR PREPARING A STORAGE CONTAINER FOR EXPLOSIVE ROUNDS |
| ADD015667 | APPARATUS FOR DETERMINING THE ATTITUDE OF A VEHICLE |
| ADD015668 | SYSTEM FOR CALIBRATING A GYRO NAVIGATOR |
| ADD015669 | CENTROID TARGET TRACKING SYSTEM UTILIZING PARALLEL PROCESSING OF DIGITAL DATA PATTERNS |
| ADD015670 | METAL ALLOY AND METHOD OF PREPARATION THEREOF |
| ADD015671 | METHOD OF JOINING DIAMOND STRUCTURES |
| ADD015672 | MAGNETIC MULTILAYER STRAIN GAGE |
| ADD015673 | ELECTROEXPLOSIVE DEVICE |

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| ADD015674 | METHOD AND APPARATUS FOR TRACKING USING AN EFFICIENT GATING SCHEME |
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| ADD015675 | VARIABLE PULSE RATE CIRCUIT |
| ADD015676 | CROSS-SWITCHED MICRAD SEEKER |
| ADD015677 | ELECTROSTATIC FIBER SPREADER |
| ADD015678 | POSITIVE DISPLACEMENT ROTARY PUMP |
| ADD015679 | IMPROVED COMPOSITE FABRICATION PROCESS |
| ADD015681 | LIFT LINK FOR HELICOPTER EXTERNAL LIFT OF DUAL HMMWV'S |
| ADD015682 | HIGH DATA RATE LONG PULSE COMPRESSION WAVEFORM COMMUNICATION SYSTEM FOR M-RAY ENCODING VOICE MESSAGES FOR AIR TRAFFIC CONTROL SYSTEMS |
| ADD015683 | UNIVERSAL PROTECTIVE SHIELD FOR THE FOOT |
| ADD015684 | HELMET VISOR SUPPORT APPARATUS |
| ADD015685 | GOGGLES EMERGENCY RELEASE APPARATUS |
| ADD015686 | OBTURATOR RETAINING MEANS |
| ADD015687 | CABLE PACK WINDING AND PAYOUT SYSTEM |
| ADD015688 | OPTICAL ANTENNA BEAM STEERING USING DIGITAL PHASE SHIFTER CONTROL |
| ADD015689 | FLAME OR PLASMA SYNTHESIS OF DIAMOND UNDER TURBULENT AND TRANSITION FLOW CONDITIONS |
| ADD015690 | CROSSTIE RANDOM ACCESS MEMORY ELEMENT HAVING ASSOCIATED READ/WRITE CIRCUITRY |
| ADD015691 | POLYMERS WITH ELECTRICAL AND NONLINEAR OPTICAL PROPERTIES |
| ADD015692 | DYE SUBSTITUTED POLYMERS CONTAINING HYDROPHOBICALLY TERMINATED STILBAZOLIUM RADICALS |
| ADD015693 | THERMAL PHASE MODULATOR AND METHOD OF MODULATION OF LIGHT BEAMS BY OPTICAL MEANS |
| ADD015695 | ADJUSTABLE HEIGHT STAIRWAY |
| ADD015696 | SPECIFICATION OF ATTORNEY DOCKET 69,624 |
| ADD015697 | FIBER GRATING-BASED SENSING SYSTEM WITH INTERFEROMETRIC WAVELENGTH-SHIFT DETECTION |
| ADD015700 | NOISE ATTENUATING CIRCUIT FOR MECHANICAL RELAY INCLUDING OPTICAL ISOLATION |
| ADD015701 | SECURE AND PROGRAMMABLE FRIENDLY TARGET RECOGNITION SYSTEM |
| ADD015702 | AIMABLE WARHEAD |
| ADD015703 | AUXILIARY TARGET AREA CHAFF CONTAINER |

| ADD015704 | NUT AND SNAP RING POSITION LOCKING DEVICE |
|-----------|---|
| ADD015705 | ADAPTIVE TRAJECTORY SELECTION APPARATUS AND METHOD STATEMENT OF GOVERNMENT INTEREST |
| ADD015707 | METHOD AND APPARATUS FOR IMAGING AN OBJECT IN OR THROUGH A SCATTERING MEDIUM BY USING MULTIPLE-WAVE MIXING |
| ADD015708 | BACKGROUND OF THE INVENTION |
| ADD015709 | TIME-INTERPOLATION METHOD FOR DIGITAL BEAMFORMERS |
| ADD015710 | METHOD OF EMITTING ON A SPECIFIC WAVELENGTH FRAUNHOFER LINE USING A NEODYMIUM DOPED LASER TRANSMITTER |
| ADD015711 | ND LASER WITH CO-DOPED ION(S) PUMPED BY VISIBLE LASER DIODES |
| ADD015712 | ARTICULATED FIN/WING CONTROL SYSTEM |
| ADD015713 | ACOUSTIC TRANSDUCER SYSTEM |
| ADD015714 | HYBRID DATA LINK |
| ADD015715 | COMBINATION TOOL AND TAPE FOR MEASURING CIRCUMFERENCE OF FLEXIBLE TUBING |
| ADD015716 | SUPERCONDUCTING ELECTROMAGNETIC THRUSTER |
| ADD015720 | WEAPONS STORAGE CONTAINER TO PREVENT SYMPATHETIC DETONATION OF ADJACENT WEAPONS |
| ADD015721 | TORPEDO TUBE DIFFERENTIAL PRESSURE TRANSDUCER |
| ADD015722 | ORDNANCE THERMAL BATTERY |
| ADD015723 | OPTICALLY CONTROLLED ACTIVE IMPEDANCE ELEMENT PARTICULARLY SUITED FOR A MICROWAVE OSCILLATOR |
| ADD015724 | LASER RADIATION DETECTION SYSTEM |
| ADD015725 | UNDERWATER VEHICLE LAUNCH PERFORMANCE TEST FACILITY |
| ADD015726 | COMBINED CENTRIFUGAL FORCE/GRAVITY GAS/LIQUID SEPARATOR SYSTEM |
| ADD015727 | ELLIPTICAL ELASTOMERIC IMPULSE ENERGY STORAGE AND TRANSFER SYSTEM |
| ADD015730 | AROMATIC ACETYLENES AS CARBON PRECURSORS |
| ADD015731 | SPATIAL LIGHT MODULATOR HAVING PHOTOSENSITIVE AND FERROELECTRIC LAYERS |
| ADD015732 | A HYBRID NEURAL NETWORK AND FEATURE EXTRACTION TECHNIQUE FOR TARGET RECOGNITION |
| ADD015733 | FACE PLATE ADAPTER FOR A MACHINE TOOL |
| ADD015734 | METHOD AND APPARATUS FOR CHARACTERIZING THE QUALITY FOR ELECTRICALLY THIN SEMICONDUCTOR FILMS |
| ADD015735 | OPTICALLY POWERED PHOTOMULTIPLIER TUBE |

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| ADD015736 | SEALED ACOUSTICAL ELEMENT USING CONDUCTIVE EPOXY |
|-----------|--|
| ADD015737 | EPOXY SELF-PRIMING TOPCOATS |
| ADD015738 | FIX-TRACKING SYSTEM |
| ADD015739 | LIQUID-CRYSTAL HEAT VALVE CONTROLLED WITH MULTIPLE ELECTRODE PAIRS |
| ADD015742 | A FOURIER TRANSFORM MICROSCOPE FOR X-RAY AND/OR GAMMA-RAY IMAGING |
| ADD015745 | SUBMICROSECOND, SYNCHRONIZABLE X-RAY SOURCE |
| ADD015746 | IMPROVED SUPER LUMINESCENT LIGHT SOURCE SPECIFICATION |
| ADD015748 | TECHNIQUES FOR PREPARATION OF INGOT METALLURGICAL DISCONTINUOUS COMPOSITES |
| ADD015749 | PROTECTIVE MALARIA SPOROZOITE SURFACE PROTEIN IMMUNOGEN AND GENE |
| ADD015750 | MEMBRANE BASED DOT IMMUNOASSAY AND METHOD OF USE |
| ADD015751 | DENSIFYING AND STABILIZING INGREDIENT |
| ADD015752 | METHOD AND SYSTEM FOR FUSING DATA FROM FIXED AND MOBILE SECURITY SENSORS |
| ADD015753 | BIS(2-NITRO-2-AZAPROPYL) ETHER |
| ADD015755 | LASER SYNCHROTRON SOURCE (LSS) |
| ADD015756 | METHOD AND APPARATUS FOR POLARIZATION-MAINTAINING FIBER OPTICAL AMPLIFICATION WITH ORTHOGONAL POLARIZATION OUTPUT |
| ADD015757 | TECHNIQUE TO PREPARE HIGH-REFLECTANCE OPTICAL FIBER BRAGG GRATINGS WITH SINGLE EXPOSURE IN-LINE ON FIBER DRAW TOWER |
| ADD015758 | VARIABLE RATE TRANSFER OF OPTICAL INFORMATION |
| ADD015760 | MAGNETOHYDRODYNAMIC BOUNDARY LAYER CONTROL SYSTEM |
| ADD015761 | EXTERNAL COMBUSTION ENGINE HAVING A COMBUSTION EXPANSION CHAMBER |
| ADD015763 | A FIBER OPTIC NETWORK SYSTEM WITH LOW CROSSTALK USING CODE- DIVISION MULTIPLEXING |
| ADD015764 | THIN-FILM EDGE FIELD EMITTER DEVICE AND METHOD OF MANUFACTURE THEREFORE |
| ADD015765 | HEAT REGENERATIVE EXTERNAL COMBUSTION ENGINE |
| ADD015766 | DUAL VALVE PLATE TWO-WAY PRESSURE RELIEF VALVE |
| ADD015769 | VIBRATION ISOLATION MOUNT WITH LOCKING MEANS |
| ADD015770 | INTERFERENCE PHOTOCATHODE |
| ADD015771 | TRAINING OF HOMOSCEDASTIC HIDDEN MARKOV MODELS FOR AUTOMATIC SPEECH RECOGNITION |

| ADD015774SELF LOCKING SET SCREWADD015775MUFFLER FOR AIR POWERED TURBINE DRIVEADD015776MUFFLER FOR AIR POWERED TURBINE DRIVEADD015777DISAPPEARING TARGETADD015778INFRARED SPOT TRACKERADD015790AGGRESSOR SHOOT-BACK SIMULATIONADD015780TILT MECHANISMADD015781SEMICONDUCTOR LASER WEAPON TRAINER AND TARGET DESIGNATOR FOR LIVE FIREADD015782HYDRAULIC PUMP WITH INTEGRAL ELECTRIC MOTORADD015783ELECTRO-RHEOLOGICAL DISK PUMPADD015784OPERATING AT SEA ISLAND STATIONADD015785ELECTROHEOLOGICAL FLUID CHEMICAL PROCESSINGADD015786LASING DYE SENSOR FOR CHEMICAL VAPORSADD015787PROCESS FOR SHAPING ARTICLES FROM ELECTROSETTING COMPOSITIONSADD015788METHOD AND APPARATUS FOR FORMING AN AGILE PLASMA MIRROR EFFECTIVE AS A MICROWAVE REFLECTORADD015799POLYMERIZABLE LIPIDS IN THE DEVELOPMENT OF CONTROLLED RELEASE CARRIERSADD015790MEDICAL DEVICE WITH INFECTION PREVENTING FEATURENDD15791MEDICAL DEVICE WITH INFECTION PREVENTING FEATURENDD15792MECHANICAL AND SURFACE FORCE NANOPROBEADD015793ELECTROSTATIC FIBER SPREADER INCLUDING A CORONA DISCHARGE DEVICEADD015794METHOD FOR DOPING GAAS WITH HIGH VAPOR PRESSURE ELEMENTSADD015795FLOW IMMUNOSENSOR METHOD AND APPARATUSADD015797PIEZOELECTRIC CERAMIC HYDROSTATIC SOUND SENSORADD015798PENDULUM BASED POWER SUPPLY FOR PROJECTILESADD015799FIBER OPTIC MAGNETOSTICITIVE TRANSDUCER SYSTEMADD015800SELF-ADJUSTING OBTUR | | |
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| ADD015783ELECTRO-RHEOLOGICAL DISK PUMPADD015784OPERATING AT SEA ISLAND STATIONADD015785ELECTROHEOLOGICAL FLUID CHEMICAL PROCESSINGADD015786LASING DYE SENSOR FOR CHEMICAL VAPORSADD015787PROCESS FOR SHAPING ARTICLES FROM ELECTROSETTING COMPOSITIONSADD015788METHOD AND APPARATUS FOR FORMING AN AGILE PLASMA MIRROR EFFECTIVE AS A MICROWAVE REFLECTORADD015791MEDICAL DEVICE WITH INFECTION PREVENTING FEATUREADD015792MECHANICAL AND SURFACE FORCE NANOPROBEADD015793ELECTROSTATIC FIBER SPREADER INCLUDING A CORONA DISCHARGE DEVICEADD015794METHOD FOR DOPING GAAS WITH HIGH VAPOR PRESSURE ELEMENTSADD015795FLOW IMMUNOSENSOR METHOD AND APPARATUSADD015796METHOD AND APPARATUS FOR PERFORMING SCANNING TUNNELING OPTICAL ABSORPTION SPECTROSCOPYADD015797PIEZOELECTRIC CERAMIC HYDROSTATIC SOUND SENSORADD015798FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEMADD015800SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015801SHIFADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015802MARTSADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015781 | |
| ADD015784OPERATING AT SEA ISLAND STATIONADD015785ELECTROHEOLOGICAL FLUID CHEMICAL PROCESSINGADD015786LASING DYE SENSOR FOR CHEMICAL VAPORSADD015787PROCESS FOR SHAPING ARTICLES FROM ELECTROSETTING COMPOSITIONSADD015788METHOD AND APPARATUS FOR FORMING AN AGILE PLASMA MIRROR EFFECTIVE AS A MICROWAVE REFLECTORADD015789PCIYMERIZABLE LIPIDS IN THE DEVELOPMENT OF CONTROLLED RELEASE CARRIERSADD015791MEDICAL DEVICE WITH INFECTION PREVENTING FEATUREADD015792MECHANICAL AND SURFACE FORCE NANOPROBEADD015793ELECTROSTATIC FIBER SPREADER INCLUDING A CORONA DISCHARGE DEVICEADD015794METHOD FOR DOPING GAAS WITH HIGH VAPOR PRESSURE ELEMENTSADD015795FLOW IMMUNOSENSOR METHOD AND APPARATUSADD015796METHOD AND APPARATUS FOR PERFORMING SCANNING TUNNELING OPTICAL ABSORPTION SPECTROSCOPYADD015797PIEZOELECTRIC CERAMIC HYDROSTATIC SOUND SENSORADD015798FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEMADD015799FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEMADD015800SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015801TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015782 | HYDRAULIC PUMP WITH INTEGRAL ELECTRIC MOTOR |
| ADD015785ELECTROHEOLOGICAL FLUID CHEMICAL PROCESSINGADD015786LASING DYE SENSOR FOR CHEMICAL VAPORSADD015787PROCESS FOR SHAPING ARTICLES FROM ELECTROSETTING COMPOSITIONSADD015788METHOD AND APPARATUS FOR FORMING AN AGILE PLASMA MIRROR EFFECTIVE AS A MICROWAVE REFLECTORADD015798POLYMERIZABLE LIPIDS IN THE DEVELOPMENT OF CONTROLLED RELEASE CARRIERSADD015791MEDICAL DEVICE WITH INFECTION PREVENTING FEATUREADD015792MECHANICAL AND SURFACE FORCE NANOPROBEADD015793ELECTROSTATIC FIBER SPREADER INCLUDING A CORONA DISCHARGE DEVICEADD015794METHOD FOR DOPING GAAS WITH HIGH VAPOR PRESSURE ELEMENTSADD015795FLOW IMMUNOSENSOR METHOD AND APPARATUSADD015796PIEZOELECTRIC CERAMIC HYDROSTATIC SOUND SENSORADD015797PIEZOELECTRIC CERAMIC HYDROSTATIC SOUND SENSORADD015798PENDULUM BASED POWER SUPPLY FOR PROJECTILESADD015799FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEMADD015800SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015802MPROVED PROCESS FOR MAKING SUPERCONDUCTING PBSCCO AND PBSCCO PARTSADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015783 | ELECTRO-RHEOLOGICAL DISK PUMP |
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| ADD015787PROCESS FOR SHAPING ARTICLES FROM ELECTROSETTING COMPOSITIONSADD015788METHOD AND APPARATUS FOR FORMING AN AGILE PLASMA MIRROR EFFECTIVE AS A MICROWAVE REFLECTORADD015789POLYMERIZABLE LIPIDS IN THE DEVELOPMENT OF CONTROLLED RELEASE CARRIERSADD015791MEDICAL DEVICE WITH INFECTION PREVENTING FEATUREADD015792MECHANICAL AND SURFACE FORCE NANOPROBEADD015793ELECTROSTATIC FIBER SPREADER INCLUDING A CORONA DISCHARGE DEVICEADD015794METHOD FOR DOPING GAAS WITH HIGH VAPOR PRESSURE ELEMENTSADD015795FLOW IMMUNOSENSOR METHOD AND APPARATUSADD015796METHOD AND APPARATUS FOR PERFORMING SCANNING TUNNELING OPTICAL ABSORPTION SPECTROSCOPYADD015797PIEZOELECTRIC CERAMIC HYDROSTATIC SOUND SENSORADD015798PENDULUM BASED POWER SUPPLY FOR PROJECTILESADD015799FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEMADD015800SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015802IMPROVED PROCESS FOR MAKING SUPERCONDUCTING PBSCCO AND PBSCCO PARTSADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015785 | ELECTROHEOLOGICAL FLUID CHEMICAL PROCESSING |
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| ADD015798PENDULUM BASED POWER SUPPLY FOR PROJECTILESADD015799FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEMADD015800SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015802IMPROVED PROCESS FOR MAKING SUPERCONDUCTING PBSCCO AND PBSCCO PARTSADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015796 | |
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| ADD015800SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHINGADD015802IMPROVED PROCESS FOR MAKING SUPERCONDUCTING PBSCCO AND PBSCCO PARTSADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015798 | PENDULUM BASED POWER SUPPLY FOR PROJECTILES |
| ADD015802IMPROVED PROCESS FOR MAKING SUPERCONDUCTING PBSCCO AND PBSCCO PARTSADD015803TM:YALO, 1.94-MICRON, SOLID STATE LASERADD015804ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015799 | FIBER OPTIC MAGNETOSTRICTIVE TRANSDUCER SYSTEM |
| ADD015802 PARTS ADD015803 TM:YALO, 1.94-MICRON, SOLID STATE LASER ADD015804 ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015800 | SELF-ADJUSTING OBTURATOR FOR PROJECTILE LAUNCHING |
| ADD015804 ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE | ADD015802 | |
| | ADD015803 | TM:YALO, 1.94-MICRON, SOLID STATE LASER |
| ADD015805 MICROSTRUCTURALLY TOUGHENED ARTICLES AND CASTING THEREOF | ADD015804 | ULTRAHIGH DENSITY CHARGE TRANSFER DEVICE |
| | ADD015805 | MICROSTRUCTURALLY TOUGHENED ARTICLES AND CASTING THEREOF |

| ADD015806 | DIAMOND-REINFORCED MATRIX COMPOSITES |
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| ADD015807 | LOW FREQUENCY FLEX-BEAM UNDERWATER ACOUSTIC TRANSDUCER |
| ADD015809 | SUPPRESSION OF BACKSCATTER AND STRAY REFLECTION INDUCED PHASE NOISE IN MICHELSON INTERFEROMETERS |
| ADD015810 | FLUORINATED RESINS WITH LOW DIELECTRIC CONSTANT |
| ADD015811 | DIGITAL LASER RANGE FINDER EMULATOR |
| ADD015812 | FORMATION OF PITTING RESISTANT ANODIZED FILMS ON ALUMINUM |
| ADD015813 | APPARATUS FOR AND A METHOD OF GROWING THIN FILMS OF ELEMENTAL SEMICONDUCTORS |
| ADD015814 | TRANSLATING WEDGE HEAT SINK |
| ADD015815 | FABRICATION AND PHASE TUNING OF AN OPTICAL WAVEGUIDE DEVICE |
| ADD015816 | METHOD FOR RESTRUCTURING A DATABASE USING A RELATIONAL DATABASE SCHEME DERIVED BY SELECTING SUBSCHEME JOINS TO AVOID CYCLES |
| ADD015817 | ARTICLE FOR DELIVERING PHARMACOLOGICAL AGENTS USING BIPOLAR TETRAETHER LIPIDS |
| ADD015818 | SUBSTRATE TEMPERATURE CONTROL APPARATUS AND TECHNIQUE FOR CVD REACTORS |
| ADD015820 | FLUID DYNAMOMETER HAVING FLUID CHARACTERISTIC POWER ABSORPTION ADJUSTMENT CAPABILITY |
| ADD015821 | IMPROVED OPTICAL PSEUDOSPARK SWITCH |
| ADD015822 | VEHICLE PRESENCE, SPEED AND LENGTH DETECTING SYSTEM AND ROADWAY INSTALLED DETECTOR THEREFOR |
| ADD015823 | PROCESS FOR APPLYING HIGH APPLICATION-TEMPERATURE COATING TO HEAT-SENSITIVE ALUMINUM ALLOYS |
| ADD015824 | RECOMBINANT LEISHMANIA CONTAINING GENES ENCODING PROTEINS FROM INFECTIOUS DISEASE AGENTS AND METHOD OF INDUCTING CELLULAR IMMUNE RESPONSE |
| ADD015827 | LOW COST RADAR TARGET SIMULATOR FOR REMOTE RADAR TESTING |
| ADD015828 | FRAUNHOFER LINE LASER TRANSMITTING SYSTEM |
| ADD015829 | METHOD FOR MEASURING THE RESISTIVE TRANSITION AND CRITICAL CURRENT IN SUPERCONDUCTORS USING PULSED CURRENT |
| ADD015830 | MAGNETIC STABILIZATION OF SPOOLED FIBER OPTIC DATA LINKS |
| ADD015831 | TWO-STAGE TARGET TRACKING SYSTEM AND METHOD |
| ADD015832 | CONDUCTIVE GARMENTS TO PREVENT RADIO-FREQUENCY (RF) BURNS |
| ADD015834 | SPECIFIC OLIGONUCLEOTIDE PRIMERS FOR DETECTION OF PATHOGENIC CAMPYLOBACTER BACTERIA BY POLYMERASE CHAIN REACTION |
| ADD015835 | TOWED ARRAY HOSE TERMINATION PREPARATION TOOL APPARATUS |

| ADD015836 | PROJECTILE VELOCITY MEASUREMENT SYSTEM AND METHOD |
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| ADD015837 | ELASTOMERIC LAUNCHER |
| ADD015838 | METHOD OF PASSIVE RANGE DETERMINATION USING ONLY TWO BEARING MEASUREMENTS |
| ADD015839 | ADAPTIVELY FORMED SIGNAL-FREE REFERENCE SYSTEM |
| ADD015840 | FIBER-OPTIC VIEWGRAPH PROJECTOR |
| ADD015841 | ARMORED FIBER OPTIC CABLES |
| ADD015842 | TORPEDO TUBE HULL LINER CLUSTER AND METHOD FOR MAKING SAME |
| ADD015843 | CAPACITIVE MOISTURE DETECTION APPARATUS |
| ADD015844 | SELF-ACTUATING SLIDE VALVE SYSTEM |
| ADD015845 | RECONFIGURABLE HEAVY DUTY BATTERY HOLDER |
| ADD015846 | SUBMARINE WEAPON LAUNCH CONTROL SYSTEM |
| ADD015847 | SONOBUOY FOR FORMING VIRTUAL VERTICAL SENSING ARRAYS |
| ADD015848 | VARIABLE WIDE BAND FIBER OPTIC DELAY LINE |
| ADD015849 | STATISTICALLY CALIBRATED TRANSDUCER |
| ADD015850 | TRANSIENT FLOWMETER CALIBRATION FACILITY |
| ADD015851 | FRICTION DRIVE POSITION TRANSDUCER |
| ADD015852 | TRANSDUCER CIRCUIT FOR REMOVING REACTIVE COMPONENT OF TRANSDUCER SIGNAL |
| ADD015853 | METHOD AND DEVICE FOR MEASURING UNDERWATER VEHICLE HULL VIBRATION |
| ADD015854 | SMALL, SIMPLE AND COST-EFFECTIVE SCHEINER-PRINCIPLE OPTOMETER WITH COMPUTER INTERFACE FOR AUTOMATED ASSESSMENT |
| ADD015855 | INVERSE BEAMFORMING SONAR SYSTEM AND METHOD |
| ADD015856 | MIXED POLYMER ELECTROLYTE AND MIXED POLYMER ELECTROLYTE BATTERY |
| ADD015857 | PROCESS WHICH AIDS TO THE LAYING OUT OF LOCATIONS OF A LIMITED NUMBER OF 100, PERSONNEL AND EQUIPMENTS IN FUNCTIONAL ORGANIZATION |
| ADD015858 | 5,7-DINITRO-5,7-DIAZA-1,3-DIOXABICYCLO(3:3:0)OCTAN-2-ONE |
| ADD015861 | 1,3,4-OXADIAZOLES CONTAINING THE PENTAFLUOROTHIO (SF5) GROUP |
| ADD015862 | PRECISION DIGITALLY-CONTROLLED VARIABLE ATTENUATION CIRCUIT |
| ADD015863 | OPTICALLY CONTROLLED ACTIVE IMPEDANCE ELEMENT AND FILTERS EMPLOYING THE SAME |
| ADD015864 | PROCESS FOR PREPARING THERMOPLASTIC COMPOSITES |
| ADD015865 | SELF REGULATING COOLER AIR BREATHING APPARATUS |

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| ADD015866 | MULTIPLATFORM SONAR SYSTEM AND METHOD FOR UNDERWATER SURVEILLANCE |
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| ADD015867 | UNDERWATER TRANSDUCER |
| ADD015868 | LIFT ENHANCEMENT DEVICE |
| ADD015869 | APPARATUS FOR CLEARING MINES |
| ADD015870 | POLYURETHANE SELF-PRIMING TOPCOATS |
| ADD015871 | METHOD OF MOUNTING A SPOOL MOUNT IN AN OPENING IN THE HULL OF A VESSEL |
| ADD015872 | ELECTRICALLY CONTROLLED LIQUID-CRYSTAL HEAT VALVE |
| ADD015873 | POLARIZED THIN FILMS FROM DYE-SUBSTITUTED POLYMERS CONTAINING HYDROPHOBICALLY TERMINATED STILBAZOLIUM RADICALS |
| ADD015874 | BUOY LAUNCH CONTAINER EXTENDER |