ADD020011	SODIUM GALLIUM OXIDE ELECTROLYTE ADDITIVE FOR ALUMINUM ANODE ACTIVATION
ADD020012	BUSINESS DEVELOPMENT PROCESS
ADD020013	PORTABLE AND LIGHTWEIGHT RAMP STRUCTURE
ADD020014	TARGET SIMULATION SYSTEM AND METHOD
ADD020015	METHOD AND APPARATUS FOR DETECTING MISALIGNED RAILROAD TRACKS
ADD020016	RESETTABLE FUSE/CIRCUIT INTERRUPTER WITH VISUAL FAULT INDICATION
ADD020017	DIGITAL SIGNAL DEMODULATOR CALIBRATION SYSTEM AND METHOD FOR OPTICAL HYDROPHONES
ADD020018	INFLATABLE SEALING DEVICE
ADD020019	ULTRASONIC SPARSE IMAGING ARRAY
ADD020020	MULTIPLEXED FIBER LASER SENSOR SYSTEM
ADD020021	SUBMARINE LAUNCHED UNMANNED COMBAT VEHICLE REPLENISHMENT
ADD020022	IMMEDIATE BATTLE DAMAGE ASSESSMENT OF MISSILE ATTACK EFFECTIVENESS
ADD020023	NON-LINEAR AXISYMMETRIC POTENTIAL FLOW BOUNDARY MODEL FOR PARTIALLY CAVITATING HIGH SPEED BODIES
ADD020024	PRESENTATION PROGRAM AND METHOD
ADD020025	WATER COLUMN SOUND SPEED PROFILING SYSTEM
ADD020026	SHOCK-MITIGATING NOSE FOR UNDERWATER VEHICLES
ADD020027	EFFICIENT SNOWMAKING WITH POLYMER DRAG REDUCTION
ADD020028	AUTOMATIC MULTI-LANGUAGE PHONETIC TRANSCRIBING SYSTEM
ADD020029	PORTABLE FLOOD CONTROL REVETMENT
ADD020030	ESTIMATED REMAINING LAMP LIFE INDICATOR SYSTEM
ADD020031	NON-CHROMATE CONVERSION COATINGS
ADD020032	NON-CHROMATE METAL SURFACE ETCHING SOLUTIONS
ADD020033	MULTI-PURPOSE BACK BRACE
ADD020034	THE NATIONAL OCEAN SCIENCES BOWL 1998-2001
ADD020035	PIEZOELECTRIC VOLUMETRIC ARRAY
ADD020036	SYSTEM OPERATION TEST FACILITATING PROGRAM AND METHOD
ADD020037	SONAR DISPLAY SYSTEM AND METHOD
ADD020038	ADAPTIVE CROSS CORRELATOR
ADD020039	SUBMARINE COUNTERMEASURE PROPELLER PROTECTOR
ADD020040	COLOR SENSOR

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 2 of 19

ADD020041	VORTICITY GENERATOR FOR IMPROVING HEAT EXCHANGER EFFICIENCY
ADD020043	IMPROVED SHUTTER DOOR SEAL
ADD020044	HEAT-RESISTANT ELECTRONIC SYSTEMS AND CIRCUIT BOARDS WITH HEAT RESISTANT REINFORCEMENT DISPERSED IN LIQUID METAL
ADD020045	CERAMIC COMPOSITE
ADD020046	A SPATIAL IMAGE PROCESSOR
ADD020047	CERAMIC COATING METHOD
ADD020048	HYDRAULIC ACTIVATED SPREADER ARM APERTURE GENERATION SYSTEM
ADD020049	SPEECH TO TOUCH TRANSLATOR ASSEMBLY AND METHOD
ADD020050	METHOD FOR COUPLING FIBER OPTIC ELEMENTS
ADD020051	TRACK QUALITY INDICATOR WITH HYSTERESIS
ADD020052	SONAR TRACKING ARRAY
ADD020053	TARGET TRACK CROSSING PREDICTION/DETECTION
ADD020054	MULTI-FUNCTIONAL CELLULAR SURFACE FOR UNDERWATER VEHICLES
ADD020055	BUSINESS TO BUSINESS ELECTRONIC TEST MONITORING INFORMATION SYSTEM
ADD020056	APPARATUS FOR LAUNCHING AN OBJECT IN A FLUID ENVIRONMENT
ADD020057	SHELL JOINT WITH AN ADJUSTABLE GAS EJECTION SLOT
ADD020058	MICROSTRIP PATCH ANTENNA WITH PROGRESSIVE SLOT LOADING
ADD020059	WIRELESS MULTICONDUCTOR CABLE TEST SYSTEM AND METHOD
ADD020060	SONAR TRANSDUCER WITH TUNING PLATE AND TUNING FLUID
ADD020061	TOW CABLE TERMINATION ASSEMBLY
ADD020062	OPTICAL HYDROPHONE AND ARRAY USING BUBBLE RESONANCE FOR DETECTING ACOUSTIC SIGNALS
ADD020063	DISCRIMINATING SPEECH TO TOUCH TRANSLATOR ASSEMBLY AND METHOD
ADD020064	SPEECH TO VISUAL AID TRANSLATOR ASSEMBLY AND METHOD
ADD020065	SUBMARINE COUNTERMEASURE VEHICLE WITH FOLDING PROPELLER
ADD020066	UNDERWATER VEHICLE THERMAL BOUNDARY DETECTION SYSTEM
ADD020067	ELASTOMERIC LAUNCH ASSEMBLY AND METHOD OF LAUNCH
ADD020068	HIGH EFFICIENCY LOW ACTUATION FORCE INLET DOOR
ADD020069	TURBULENT BOUNDARY LAYER THICKNESS ESTIMATION METHOD AND APPARATUS
ADD020070	MULTIMODE INVARIANT PROCESSOR
ADD020071	POWER PLUG ADAPTER ASSEMBLY AND METHOD

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 3 of 19

ADD020072	STOWABLE INTEGRATED MOTOR PROPULSOR FINS
ADD020073	NEURAL DIRECTORS
ADD020074	LIGHTWEIGHT UNDERWATER ACOUSTIC PROJECTOR
ADD020075	AN INVERSE METHOD TO ESTIMATE THE PROPERTIES OF A FLEXURAL BEAM AND THE CORRESPONDING BOUNDARY PARAMETERS
ADD020076	TIME-SERIES SEGMENTATION
ADD020077	CAVITY WALL MEASUREMENT APPARATUS AND METHOD
ADD020078	APPARATUS AND METHOD FOR REMOVING PAINT FROM A SUBSTRATE
ADD020079	ACOUSTIC ARRAY DEPLOYMENT SYSTEM AND METHOD
ADD020080	BROADBAND TRIPLE RESONANT TRANSDUCER
ADD020081	METHOD AND APPARATUS FOR ACTIVE SONAR DETECTION ENHANCEMENT
ADD020082	HIGHLY DIRECTIVE UNDERWATER ACOUSTIC RECEIVER
ADD020083	NEURAL NETWORK FUNCTION CLASSIFIER
ADD020084	BOTTOM ACTIVATED RETRACTABLE CONTROL SURFACE FOR AN UNMANNED UNDERSEA VEHICLE
ADD020085	DYNAMICALLY RECONFIGURABLE WIND TURBINE BLADE ASSEMBLY
ADD020086	SUPERCAVITATION VENTILATION CONTROL SYSTEM
ADD020087	ANTENNA FOR A SUBMARINE TOWED BUOY
ADD020088	ANTENNA FOR DEPLOYMENT FROM UNDERWATER LOCATION
ADD020089	HIGH EFFICIENCY PARAMETRIC SONAR
ADD020090	ADAPTIVE SONAR SIGNAL PROCESSING METHOD AND SYSTEM
ADD020091	LOW COST RAPID MINE CLEARANCE SYSTEM
ADD020092	SYSTEM AND METHOD FOR TARGET MOTION ANALYSIS WITH INTELLIGENT PARAMETER EVALUATION PLOT
ADD020093	WATERWAY SHIELDING SYSTEM AND METHOD
ADD020094	ASSEMBLY FOR LAUNCHING BODIES FROM AN UNDERWATER PLATFORM
ADD020095	ROTARY ELECTROMAGNETIC LAUNCH TUBE
ADD020096	ASYMMETRICALLY CONTOURED ELASTOMERIC DISK
ADD020097	OPTICAL FIBER COUPLER
ADD020098	ASYMMETRIC TOW SYSTEM FOR MULTIPLE LINEAR SEISMIC ARRAYS
ADD020099	LAUNCH TUBE WITH ADJUSTABLE PLENUM
ADD020100	AN ASSEMBLY OF UNDERWATER BODIES AND LAUNCHER THEREFOR
ADD020101	AN ASSEMBLY FOR SELF-PROPELLED MOVEMENT FROM A RELEASE POSITION BENEATH A WATER SURFACE

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 4 of 19

ADD020102	LASER-BASED ACOUSTO-OPTIC UPLINK COMMUNICATIONS TECHNIQUE
ADD020103	ELECTRONIC STATUS MONITORING SYSTEM FOR SECURITY CONTAINERS
ADD020104	APPARATUS AND METHOD FOR CALIBRATING VOLTAGE SPIKE WAVEFORMS
ADD020105	OUTER CASING STRUCTURE AND FABRICATION METHOD FOR CABLE SECTIONS AND NAVY BUOYANT ANTENNAS
ADD020106	ADJUSTABLE FLEXURE LOADING APPARATUS FOR TESTING LONG SPAN BEAMS
ADD020107	ACOUSTIC PROCESSING FOR ESTIMATING SIZE OF SMALL TARGETS
ADD020108	RUGGEDIZED FIBER OPTIC SOUND VELOCITY PROFILER
ADD020109	STAINLESS STEEL-COPPER COMPOSITE MATERIAL
ADD020110	A BROADBAND TOWED LINE ARRAY WITH SPATIAL DISCRIMINATION CAPABILITIES
ADD020111	A METHOD FOR TRACKING TARGETS WITH HYPER-SPECTRAL DATA
ADD020112	FIBER OPTIC MEASUREMENT OF TOWED ARRAY POSITION
ADD020113	A SONAR DOME AND A MOUNTING BRACKET FOR REMOVABLY CONNECTING AN ACOUSTIC SENSOR ELEMENT TO A SONAR DOME
ADD020114	GRAVITY-ACTUATED SUBMARINE ANTENNA
ADD020115	MOLYBDENUM-COPPER COMPOSITE MATERIAL
ADD020116	ELASTOMERIC EJECTION SYSTEM WITH ACOUSTICALLY IMPROVED CHECK VALVE
ADD020117	DETECTION OF RANDOMNESS IN SPARSE DATA SET OF THREE DIMENSIONAL TIME SERIES DISTRIBUTIONS
ADD020118	CONFINED PLASMA RESONANCE ANTENNA AND PLASMA RESONNANCE ANTENNA ARRAY
ADD020119	DECISION FEEDBACK EQUALIZATION PRE-PROCESSOR WITH TURBO EQUALIZER
ADD020120	TOWABLE SUBMARINE MAST SIMULATOR
ADD020121	ROTATING FEELER GAGE
ADD020122	SUBMARINE AIR BAG LAUNCH ASSEMBLY
ADD020123	PLUNGING TOWED ARRAY ANTENNA
ADD020124	BUOYANT DEVICE FOR BI-DIRECTIONAL ACOUSTO-OPTIC SIGNAL TRANSFER ACROSS THE AIR-WATER INTERFACE
ADD020125	FREE ROTATING INTEGRATED MOTOR PROPULSOR
ADD020126	SYSTEM AND METHOD FOR CONNECTING WITH A NETWORK OF SENSORS
ADD020127	ACOUSTIC FUEL SHUTOFF
ADD020128	GASEOUS CAVITY FOR FORWARD-LOOKING SONAR QUIETING
	·

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 5 of 19

ADD020129	A DATA COMMUNICATION AND POWER TRANSMISSION SYSTEM FOR SENSING DEVICES
ADD020130	SYSTEM AND METHOD FOR ESTIMATING PERFORMANCE OF A CLOSED CYCLE THERMAL PROPULSION SYSTEM
ADD020131	AN APPARATUS FOR DEPLOYING AND RECOVERING A TOWED ACOUSTIC LINE ARRAY FROM AN UNMANNED UNDERSEA VEHICLE
ADD020132	VORTEX-ASSISTED PRESSURE CONTROL AT INLET OF UNDERWATER LAUNCH SYSTEM
ADD020133	PROCESS FOR CONTINUOUS FOAM EXTRUSION OF THERMOPLASTIC POLYMERS VIA SYNTACTIC AND CHEMICAL FOAMING AGENTS
ADD020134	NON-CONTACT WAVEFORM MONITOR
ADD020135	A FIBER OPTIC SWITCH EMPLOYING OPTICAL AMPLIFIERS
ADD020136	APPARATUS AND METHOD FOR CALIBRATING VOLTAGE SPIKE WAVEFORMS FOR THREE-PHASE ELECTRICAL DEVICES AND SYSTEMS
ADD020137	UNDERWATER WEAPON SYSTEM HAVING A ROTATABLE GUN
ADD020138	OSCILLATING APPENDAGE FOR FIN PROPULSION
ADD020139	A WINGLET FOR THE TRAILING END OF TOWED FLEXIBLE UNDERWATER LINES
ADD020140	MULTI-LOBED BUOYANT LAUNCH CAPSULE
ADD020141	COMBINED IN-PLANE SHEAR AND MULTI-AXIAL TENSION OR COMPRESSION TESTING APPARATUS
ADD020142	HIGH STRAIN PIEZO-POLYMER
ADD020143	METHOD FOR DETECTING A SPATIAL RANDOM PROCESS USING PLANAR CONVEX POLYGON ENVELOPE
ADD020144	ENHANCED SYSTEM FOR DETECTION OF RANDOMNESS IN SPARSE TIME SERIES DISTRIBUTIONS
ADD020145	BROADBAND AND WIDE FIELD OF VIEW COMPOSITE TRANSDUCER ARRAY
ADD020146	MULTI-STAGE PLANAR STOCHASTIC MENSURATION
ADD020147	MULTI-HULL SURFACE VESSEL WITH DRAG REDUCTION ON LATERAL HULLS
ADD020148	METHOD FOR SPARSE DATA TWO-STAGE STOCHASTIC MENSURATION
ADD020149	UMBILICAL RETRACTION ASSEMBLY AND METHOD
ADD020150	GPS ANTENNA FOR SUBMARINE TOWED BUOY
ADD020151	METHOD AND SYSTEM FOR DETERMINING A BOUNDING REGION
ADD020152	FLOW REVERSAL SYSTEM FOR AXIAL FAN
ADD020153	A WAKE ABSORBER
ADD020154	SELF-CALIBRATING INSTRUMENTED TOW CABLE

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 6 of 19

ADD020155	HIGH VELOCITY UNDERWATER JET WEAPON
ADD020156	PROBABILITY DISTRIBUTION CLASSIFICATION PROCESSOR
ADD020157	METHOD FOR CLASSIFYING A RANDOM PROCESS FOR DATA SETS IN ARBITRARY DIMENSIONS
ADD020158	SHOCK LOADING TECHNIQUES FOR COMPOSITES
ADD020159	BOILING HEAT TRANSFER TORPEDO
ADD020160	SHORT RANGE, NON-EXPLOSIVE AIR DEFENSE SYSTEM FOR URBAN STRUCTURES
ADD020161	BOILING HEAT TRANSFER SURFACE
ADD020162	TEST SYSTEM FOR A FLEXIBLE TUBE
ADD020163	APPARATUS FOR UTILIZING WASTE HEAT FROM WEAPON PROPULSION SYSTEM TO PRODUCE VAPOR EXPLOSION
ADD020164	TERMINATION CLAMP ASSEMBLY FOR A HYBRID ELECTRICAL/FIBER OPTIC CABLE
ADD020165	TIME DIVERSITY AUTOMATIC REPEAT REQUEST (ARQ) EQUALIZATION SCHEME
ADD020166	METHOD TO ACCELERATE WETTING OF AN ION EXCHANGE MEMBRANE IN A SEMI-FUEL CELL
ADD020167	MULTI-LAYER COMPOSITE TRANSDUCER ARRAY
ADD020168	ENHANCED RANDOMNESS ASSESSMENT METHOD FOR THREE-DIMENSIONS
ADD020169	ARRAY SYSTEM FOR SUPERCAVITATING HYDROFOILS
ADD020170	SEPARATED FLOW LIQUID CATHOLYTE ALUMINUM HYDROGEN PEROXIDE SEAWATER SEMI FUEL CELL
ADD020171	INVERSE METHOD FOR ESTIMATING THE WAVE PROPAGATION PARAMETERS OF TWO DISSIMILAR WAVE TYPES
ADD020172	INLET FREE TORPEDO LAUNCH SYSTEM
ADD020173	A METHOD FOR ESTIMATING THE PROPERTIES OF A SOLID MATERIAL SUBJECTED TO COMPRESSIONAL FORCES
ADD020174	STATUS DISPLAY TOOL
ADD020175	APPARATUS FOR PRODUCING GASEOUS VAPOR BAFFLE
ADD020176	UNIVERSAL CLIENT AND CONSUMER
ADD020177	MINIATURE AXISYMMETRIC STREAMLINE TENSILE (MAST) SPECIMEN
ADD020178	A METHOD OF FABRICATING A FIBROUS STRUCTURE FOR USE IN ELECTROCHEMICAL APPLICATIONS
ADD020179	AN IMPROVED SYSTEM AND APPARATUS FOR MEASURING DISPLACEMENTS IN ELECTRO-ACTIVE MATERIALS

ADD020180	A SYSTEM AND APPARATUS FOR MEASURING DISPLACEMENTS IN ELECTRO-ACTIVE MATERIALS
ADD020181	METHOD AND TEST CHAMBER FOR ACCELERATED AGING OF MATERIALS AND BONDS SUBJECT TO CORROSION RELATED DEGRADATION
ADD020182	A SYSTEM AND A METHOD OF SOLID STORAGE AND DISSOLUTION OF A CATHOLYTE FOR USE IN ELECTROCHEMICAL CELL
ADD020183	DISPLACEMENT CURRENT METHOD AND APPARATUS FOR REMOTE POWERING OF A SENSOR GRID
ADD020184	WIND DAM ELECTRIC GENERATOR AND METHOD
ADD020185	AMPHIBIOUS ANTENNAS FOR PROVIDING NEAR VERTICAL INCIDENCE SKYWAVE COMMUNICATION
ADD020186	A BIPOLAR ELECTRODE FOR USE IN A SEMI FUEL CELL
ADD020187	LOW FREQUENCY SONAR COUNTERMEASURE
ADD020188	PROJECTILE WITH TAIL-MOUNTED GAS GENERATOR ASSEMBLY
ADD020189	HELICOPTER WITH TORQUE-CORRECTING THRUSTER DEVICE
ADD020190	NARROWBAND SIGNAL PROCESSOR
ADD020191	NAVIGATION SYSTEM AND METHOD USING DIRECTIONAL SENSOR
ADD020192	CHAIN RULE PROCESSOR
ADD020193	A LOW-POWER REMOTELY READABLE SENSOR
ADD020195	VOICE ACTIVATED CONTROLS FOR TACTICAL SONAR DISPLAYS
ADD020196	OPTICAL UNDERWATER ACOUSTIC SENSOR
ADD020197	WIRELESS RADIO FREQUENCY HYDROPHONE SYSTEM
ADD020198	WIRELESS SERIAL DATA TRANSMISSION METHOD AND APPARATUS
ADD020199	MULTIPLE PROPELLANT BILLET GAS GENERATOR
ADD020200	APPARATUS AND METHOD FOR GENERATING ELECTRIC ENERGY IN A FLUID ENVIRONMENT
ADD020201	OMNI-AZIMUTHAL PATTERN GENERATOR FOR VLF AND LF COMMUNICATION
ADD020202	HIGH EFFICIENCY SEMI-FUEL CELL INCORPORATING AN ION EXCHANGE MEMBRANE
ADD020203	TIME KEYED INFORMATION TRANSMISSION
ADD020204	ANTENNA ARTICULATION APPARATUS FOR A SUBMERSIBLE DEVICE, AND METHOD OF USE
ADD020205	ELECTROMAGNETIC WAVE PROPAGATION SCHEME
ADD020206	MOSAIC PROCESS FOR THE FABRICATION OF AN ACOUSTIC TRANSDUCER ARRAY
ADD020207	A METHOD TO SIMULATE UNSTEADY TURBULENT FLOWS USING A VORTICITY

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 8 of 19

	BASED METHOD
ADD020208	NATURAL FIBER SPAN REFLECTOMETER PROVIDING A VIRTUAL SIGNAL SENSING ARRAY CAPABILITY
ADD020209	MAN OVERBOARD BEACON
ADD020210	ACQUISITION SYSTEM PARTICULARLY SUITED FOR TRACKING TARGETS HAVING HIGH BEARING RATES
ADD020211	HIGH STRAIN PIEZO-POLYMER
ADD020212	DIRECT REACTING ANOLYTE-CATHOLYTE FUEL CELL FOR HYBRID ENERGY SOURCES
ADD020213	A HYBRID ELECTROCHEMICAL ENERGY SOURCE
ADD020214	NATURAL FIBER SPAN REFLECTOMETER PROVIDING A VIRTUAL PHASE SIGNAL SENSING ARRAY CAPABILITY
ADD020215	NATURAL FIBER SPAN REFLECTOMETER PROVING A SPREAD SPECTRUM VIRTUAL SENSING ARRAY CAPABILITY
ADD020216	NATURAL FIBER SPAN REFLECTOMETER PROVING A VIRTUAL DIFFERENTIAL SIGNAL SENSING ARRAY CAPABILITY
ADD020217	SUPERCAVITATING PROJECTILE WITH PROPULSION AND VENTILATION JET
ADD020218	BATTERY CHANGING ADAPTER
ADD020219	SELF CONTAINED LITHIUM HYDROXIDE CURTAIN
ADD020220	DISPOSABLE RADIO COMMUNICATION DEVICE
ADD020221	SYSTEM FOR UNDERSEA DIGITAL ACOUSTIC COMMUNICATIONS
ADD020222	DISPOSABLE VISUAL SENSOR
ADD020223	SUBMARINE SHORT-RANGE DEFENSE SYSTEM
ADD020224	SYSTEM FOR DETERMINING GAS CARTRIDGE ACTUATION STATE
ADD020225	LOW-POWER GAS CARTRIDGE ACTUATION SYSTEM
ADD020226	APPARATUS FOR CHANGING THE ATTACK ANGLE OF A CAVITATOR ON A SUPERCAVATATING UNDERWATER RESEARCH MODEL
ADD020227	CLOSE RANGE SONAR SYSTEM AND METHOD
ADD020228	EVANESCENT WAVEGUIDE APPARATUS AND METHOD FOR MEASUREMENT OF DIELECTRIC CONSTANT
ADD020229	SELF CONTAINED FUEL SYSTEM FOR SOLID OXIDE FUEL CELL
ADD020230	DELAY LOOP CORRECTION FOR PROGRAMMABLE CONTROLLERS
ADD020231	PASSIVE OPTICAL DETECTION OF UNDERWATER SOUND
ADD020232	MODIFICATION OF VEHICLE WAKE VORTICES
ADD020233	MULTI-PURPOSE ELECTROMAGNETIC RADIATION INTERFACE SYSTEM AND METHOD

ADD020234	ELECTROMAGNETIC RADIATION INTERFACE SYSTEM AND METHOD
ADD020235	METHOD FOR DETERMINING LOCAL INNER AND OUTER BOUNDARY LAYER LENGTH SCALES FROM DRAG MEASUREMENTS IN HIGH REYNOLDS NUMBER TURBULENT FLOWS
ADD020236	UNMANNED UNDERWATER VEHICLE TAILCONE ASSEMBLY
ADD020237	SUBMARINE COUNTERMEASURE AND LAUNCH ASSEMBLY
ADD020238	PRE-POSITIONING DEPLOYMENT SYSTEM FOR SMALL UNMANNED UNDERWATER VEHICLES
ADD020239	SPEED NUT AND DRIVE GEAR ASSEMBLY
ADD020240	TELESCOPING BUOYANCY CAPSULE
ADD020241	INTERACTIVE DATA FAULT LOCALIZATION SYSTEM AN METHOD
ADD020242	FABRICATION OF MAGNESIUM-TITANIUM TEMPLATE FOR A MAGNESIUM HYDROGEN PEROXIDE FUEL CELL
ADD020243	BONDABLE FLUOROPOLYMER FILM AS A WATER BLOCK/ACOUSTIC WINDOW FOR ENVIRONMENTALLY ISOLATING ACOUSTIC DEVICES
ADD020244	NON-LINEAR OPTOACOUSTIC NARROWBAND COMMUNICATIONS TECHNIQUE
ADD020245	STACKABLE IN-LINE UNDERWATER MISSILE LAUNCH SYSTEM FOR A MODULAR PAYLOAD BAY
ADD020246	BIAXIAL AND SHEAR TESTING APPARATUS WITH FORCE CONTROLS
ADD020247	ULTRA-LOW PERMEABILITY POLYMERIC ENCAPSULANTS FOR ACOUSTIC APPLICATIONS
ADD020248	VISUAL ACOUSTIC DEVICE
ADD020249	COUNTERMEASURE SYSTEM AND METHOD TO EMULATE TARGET WITH SPATIAL EXTENT
ADD020250	MULTI-STAGE MAXIMUM LIKELIHOOD TARGET ESTIMATOR
ADD020251	COMBINATION SABOT AND LAUNCH SEAL
ADD020252	HIGH SPEED UNDERWATER PROJECTILE TRACKING SYSTEM AND METHOD
ADD020253	UNDERWATER VEHICLE DECELERATION AND POSITIVE BUOYANCY ASSEMBLY
ADD020254	NORMAL BELT CAPSTAN ASSEMBLY
ADD020256	SOLID STATE EXTRUSION OF SEMI-CRYSTALLINE FLUORO-POLYMER FILMS
ADD020257	CAPSULE FOR RELEASABLY RETAINING A MISSILE
ADD020258	METHOD FOR LINEAR OPTOACOUSTIC COMMUNICATION AND OPTIMIZATION
ADD020259	STACKABLE IN-LINE SURFACE MISSILE LAUNCH SYSTEM FOR A MODULAR PAYLOAD BAY
ADD020260	LOW-POWER GIANT MAGNETO-IMPEDANCE MAGNETIC DETECTOR
ADD020261	ANTENNA USING A PHOTONIC BANDGAP STRUCTURE

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 10 of 19

ADD020263 ADD020264 ADD020265	PRESSURE RESISTANT ANECHOIC COATING FOR UNDERSEA PLATFORMS UNMANNED VEHICLE CONTROL SYSTEM A TORPEDO MOUNTED DISPENSER
ADD020264 ADD020265	A TORPEDO MOUNTED DISPENSER
ADD020265	
	WIDEBAND TRAVELING WAVE MICROSTRIP ANTENNA
ADD020266	DATA CLUSTERING METHOD FOR BAYESIAN DATA REDUCTION
ADD020267	LOW VOLTAGE PIEZOELECTRIC COMPOSITE FOR TRANSDUCER APPLICATIONS
ADD020268	MAST WAKE REDUCTION BY SHAPING
ADD020269	MINIATURE LOW FREQUENCY ACOUSTIC TRANSMITTER
ADD020270	METHOD TO ESTIMATE NOISE IN DATA
ADD020271	A FLEXIBLE CYMBAL ARRAY
ADD020272	THREE-DIMENSIONAL DISPLAY ASSEMBLY
ADD020273	CONTROLLED SKIN FORMATION FOR FOAMED EXTRUDATE
Δ Ι ΝΙ ΝΙΙ / ΙΙΙ / Δ Ι	DEPLOYMENT SYSTEM AND METHOD FOR SUBSURFACE LAUNCHED UNMANNED AERIAL VEHICLE
ADD020275	BI-LIQUID PHASE REPLENISHMENT ELECTROLYTE MANAGEMENT SYSTEM
ADD020276	METHOD FOR PARAMETRIC DESIGN OF THREE-DIMENSIONAL SHAPES
ADD020277	METHOD FOR INCREASING FIBER DENSITY IN ELECTROSTATIC FLOCKING
$\perp \Delta \mid \Pi \mid$	EXTRACTION AND RENDERING TECHNIQUES FOR DIGITAL CHARTING DATABASES
ADD020279	METHOD FOR REAL TIME MATCHED FIELD PROCESSING
Ι ΔΙΝΙΜΙ/Π/ΧΠΙ	SYSTEM AND METHOD OF USE FOR ELECTROCHEMICAL MEASUREMENT OF CORROSION
ADD020281	CASTABLE AND HIGH MODULUS ACOUSTIC DAMPENING MATERIAL
ADD020282	DEVICE FOR MEASUREMENT OF ELECTRICAL PROPERTIES IN MATERIALS
ADD020283	ENHANCED SENSITIVITY PRESSURE TOLERANT FIBER OPTIC HYDROPHONE
ADD020284	PRESSURE TOLERANT FIBER OPTIC HYDROPHONE
Ι ΔΙΝΙΜΜΙΧΙΧ	A DEVICE FOR THE IN-SITU MEASUREMENT OF ACOUSTICALLY STIMULATED BIOLUMINESCENCE
ADD020286	THERMALLY COMPENSATED FIBER BRAGG GRATING MOUNT
ADD020287	SIGNAL EVENT DETECTION SYSTEM
ADD020288	ADAPTIVE HIGH FREQUENCY LASER SONAR SYSTEM
	METHOD OF CONVERTING RECEIVED DATA TO A TWO-DIMENSIONAL COLOR MAP
ADD020290	OPEN YAGGI ANTENNA ARRAY

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 11 of 19

ADD020291	AN INVERSE METHOD TO CALCULATE MATERIAL PROPERTIES USING AN INSERTION LOSS TEST
ADD020292	REMOTE VOICE DETECTION SYSTEM
ADD020293	METHODS AND SYSTEMS FOR USE OF AN ACOUSTIC DOPPLER CURRENT PROFILER FOR MEASUREMENT OF COMPACT JETS
ADD020294	POINT SOURCE LOCALIZATION SONAR SYSTEM AND METHOD
ADD020295	METHOD AND APPARATUS FOR IMPROVED ACTIVE SONAR USING SINGULAR VALUE DECOMPOSITION FILTERING
ADD020296	ADAPTIVE MATERIAL ACTUATORS FOR COANDA EFFECT CIRCULATION CONTROL SLOTS
ADD020297	A METHOD FOR DETERMINING SIGNAL DIRECTION USING ARTIFICIAL DOPPLER SHIFTS
ADD020298	TEST APPARATUS TO DETERMINE THE SHEAR STRENGTH OF A COMPOSITE SANDWICH BEAM UNDER A HIGH HYDROSTATIC LOAD
ADD020299	MARINE ACOUSTIC SENSOR ASSEMBLY
ADD020300	INDUCTIVE COUPLING METHOD FOR REMOTE POWERING OF SENSORS
ADD020301	AN INVERSE METHOD TO CALCULATE MATERIAL PROPERTIES USING A NON-RESONANT TECHNIQUE
ADD020302	AXIAL FIELD ELECTRIC MOTOR AND METHOD
ADD020303	SYSTEM AND METHOD FOR CALCULATING THE DIRECTIVITY INDEX OF A PASSIVE ACOUSTIC ARRAY
ADD020304	CATHODIC DELAMINATION ACCELERATED LIFE TEST METHOD
ADD020305	BATTERY MONITORING AND CHARGING SYSTEM
ADD020306	METHOD AND APPARATUS FOR IMPROVED ADHESION AT AN INTERFACING SURFACE
ADD020307	METHOD FOR TIME CODING OF ASYNCHRONOUS DATA TRANSMISSION
ADD020308	FAIRING FOR ARTICULATED TOW BODIES
ADD020309	STRUCTURAL SECTION
ADD020310	ARMED REMOTELY OPERATED VEHICLE
ADD020311	TWO PHASE WATER JET PROPULSION FOR HIGH-SPEED VEHICLES
ADD020312	MULTI-CYCLE UNDERSEA POWER SYSTEM
ADD020313	FIBER OPTIC LASER ACCELEROMETER
ADD020314	ACCELERATION STRAIN TRANSDUCER
ADD020315	INCREASED EFFECTIVE APERTURE FOR RECEIVE ARRAYS
ADD020316	ULTRA COMPACT RECEIVER
ADD020317	UNDERWATER VEHICLE

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 12 of 19

_	
ADD020318	A METHOD FOR COUPLING A DIRECT CURRENT POWER SOURCE ACROSS A DIELECTRIC MEMBRANE OR OTHER NON-CONDUCTING MEMBRANE
ADD020319	A METHOD FOR COUPLING A DIRECT CURRENT POWER SOURCE ACROSS A NEARLY FRICTIONLESS HIGH-SPEED ROTATION BOUNDARY
ADD020320	PREDICTIVE MODEL FOR THE ANALYSIS OF THE EFFECTS OF UNDERWATER IMPULSIVE SOURCES ON MARINE LIFE
ADD020321	ACTIVATION ENERGY MEASUREMENT METHOD
ADD020322	OLIVO-CEREBELLAR CONTROLLER
ADD020323	AUTO-CATALYTIC OSCILLATORS FOR LOCOMOTION OF UNDERWATER VEHICLES
ADD020324	EXTERNAL STORAGE STRUCTURE
ADD020325	SYSTEM AND METHOD FOR HITCH WITH BACKUP ANTI-JACK KNIFE AND ANTI-DRIVE
ADD020326	ACOUSTICALLY TUNED CARTRIDGE CASING CATCHER
ADD020327	SIMULTANEOUS 4-STOKES PARAMETER DETERMINATION USING A SINGLE DIGITAL IMAGE
ADD020328	SYSTEM AND METHOD FOR INDUCED ACCELERATION MITIGATION FOR SEAT OCCUPANT
ADD020329	METHOD OF MAKING A POWER ELECTRONICS CAPACITOR
ADD020330	CONDUCTIVE RIVET FOR CIRCUIT CARD
ADD020331	OUTRIGGER LIFTING DEVICE FOR FUEL TANKERS
ADD020332	ADJUSTABLE EMERGENCY V-BELT
ADD020333	NOBACK BOLT
ADD020334	FOLDABLE TIRE DOLLY
ADD020335	FUZZY LOGIC TECHNIQUE TO DETERMINE SEARCH TIME AND PROBABILITY OF DETECTION FOR TARGETS OF INTEREST IN BACKGROUND SCENES
ADD020336	METHOD OF DETERMINING PROBABILITY OF TARGET DETECTION IN A VISUALLY CLUTTERED SCENE
ADD020337	UNIVERSAL SINGLE ELEMENT FILTER TEST FIXTURE
ADD020338	VISUAL AND THERMAL SHIELD SYSTEM
ADD020339	COLLAPSIBLE FLUID TRANSPORT TANK
ADD020340	ADAPTIVE SCHEDULING TECHNIQUE FOR MISSION CRITICAL SYSTEMS
ADD020341	LUNETTE HITCH APPARATUS
ADD020342	TRANSPARENT ARMOR STRUCTURE
ADD020343	SYSTEM AND METHOD FOR RETROFIT MECHANISM FOR MOTORIZING A MANUAL TURRET

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 13 of 19

ADD020344	APPARATUS AND METHOD FOR BALLISTIC PROTECTION OF VEHICLE UNDERCARRIAGES
ADD020345	ELECTRONIC OIL LEVEL DETECTION AND REPLACEMENT SYSTEM
ADD020346	ROBOTIC VEHICLE CONSTRUCTION
ADD020347	REDUCED SHANK EXTERNAL FLOW PASSAGE BOLT WITH INTEGRAL PILOT
ADD020348	RADIATOR CAP TOOL
ADD020349	INDEPENDENT STEERING DEVICE FOR AN AXLE
ADD020350	SYSTEM FOR DETERMINING STOKES PARAMETERS
ADD020351	ELECTRICAL OUTLET BOX WITH SECURE QUICK CONNECT AND RELEASE FEATURES
ADD020352	TWO POSITION MOUNTING BRACKET FOR COMPUTER DISPLAY
ADD020353	MULTI-HIT TRANSPARENT ARMOR SYSTEM
ADD020354	RAPID 4-STOKES PARAMETER DETERMINATION VIA STOKES FILTER WHEEL
ADD020355	TRUCK TAILGATE AUXILIARY LADDER
ADD020356	REMOTELY CONTROLLED ELECTRO-HYDRAULIC TOWING ASSEMBLY
ADD020357	METHOD TO CREATE A HIGH RESOLUTION DATABASE
ADD020358	SYSTEM FOR DETERMINING GAS CARTRIDGE ACTUATION STATE
ADD020359	FLANGE PENETRATOR PRESSURE TEST FIXTURE. STATEMENT OF GOVERNMENT INTEREST
ADD020360	HYDRAULIC CIRCUIT FOR PREVENTION OF INADVERTENT WEAPON LAUNCHES
ADD020361	SIMULTANEOUS 4-STOKES PARAMETER DETERMINATION USING A SINGLE DIGITAL IMAGE
ADD020362	EXPLOSIVE WATER JET WITH PRECURSOR BUBBLE
ADD020363	PROPELLED TOW BODY
ADD020364	VIRTUAL REALITY TRAINING SYSTEM FOR A SUBMARINE COMMAND CENTER
ADD020365	HIGH-SPEED UNDERWATER DATA TRANSMISSION SYSTEM AND METHOD
ADD020366	NON-CHROMATE PRIMER FOR PAINTING
ADD020367	RECOVERABLE OPTICAL FIBER TETHERED BUOY ASSEMBLY
ADD020368	POTENTIOMETRIC TITRATION METHOD FOR QUANTITATIVE DETERMINATION OF HYDROGEN PEROXIDE
ADD020369	REMOTE BLOOD PRESSURE WAVEFORM SENSING METHOD AND APPARATUS
ADD020370	NOISE-RIDING VIDEO SIGNAL THRESHOLD GENERATION SCHEME FOR A PLURALITY OF VIDEO SIGNAL CHANNELS
ADD020371	BUOYANT CABLE ANTENNA SYSTEM AND METHOD WITH ARTICULATING BLOCKS

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 14 of 19

ADD020373 BUOYANT CABLE ANTENNA SYSTEM ADD020373 A METHOD TO ESTIMATE LOCAL TOWED ARRAY ANGLES USING FLUSH MOUNTED HOT FILM WALL SHEAR SENSORS ADD020374 FIREARM MOUNT BRACKET ADD020375 TWO-PIECE ARMORED CAB SYSTEM ADD020376 CUTTING ATTACHMENT FOR VEHICLE ADD020377 SYSTEM AND METHOD FOR VEHICLE CAB WITH LANDMINE PROTECTION ADD020378 ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT ADD020379 APPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 BATTERY CHARGING METHOD ASYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020399 METHOD AND SYSTEM FOR INTERFACE DETECTION		DATASAL NEW CALDA DA DA LA VERDA DA LA CALCERDA C
ADD020373 MOUNTED HOT FILM WALL SHEAR SENSORS ADD020374 FIREARM MOUNT BRACKET ADD020375 TWO-PIECE ARMORED CAB SYSTEM ADD020376 CUTTING ATTACHMENT FOR VEHICLE ADD020377 SYSTEM AND METHOD FOR VEHICLE CAB WITH LANDMINE PROTECTION ADD020378 ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT ADD020379 PAPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 A SYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTHICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 GYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020372	BUOYANT CABLE ANTENNA SYSTEM
ADD020375 TWO-PIECE ARMORED CAB SYSTEM ADD020376 CUTTING ATTACHMENT FOR VEHICLE ADD020377 SYSTEM AND METHOD FOR VEHICLE CAB WITH LANDMINE PROTECTION ADD020378 ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT ADD020379 APPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 DECENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020399 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020373	
ADD020376 CUTTING ATTACHMENT FOR VEHICLE ADD020377 SYSTEM AND METHOD FOR VEHICLE CAB WITH LANDMINE PROTECTION ADD020378 ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT ADD020379 APPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020399 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020374	FIREARM MOUNT BRACKET
ADD020377 SYSTEM AND METHOD FOR VEHICLE CAB WITH LANDMINE PROTECTION ADD020378 ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT ADD020379 APPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 A SYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 AMULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020375	TWO-PIECE ARMORED CAB SYSTEM
ADD020387 ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT ADD020387 APPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ASYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 AMULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020376	CUTTING ATTACHMENT FOR VEHICLE
ADD020389 APPARATUS AND METHOD FOR LONG TERM TRACKING FOR ASW APPLICATIONS ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020377	SYSTEM AND METHOD FOR VEHICLE CAB WITH LANDMINE PROTECTION
ADD020380 A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020378	ENHANCED FORE-AFT MOVEMENT CUTTING ATTACHMENT
ADD020381 SGML/XML TO HTML CONVERSION SYSTEM AND METHOD FOR FRAME-BASED VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ASYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020379	
ADD020381 VIEWER ADD020382 PIEZOELECTRIC GENERATOR AND METHOD ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 AS SYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020396 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020380	A HYBRID PRESSURE AND VECTOR SENSOR TOWED ARRAY
ADD020383 SUPERCAVITATING VEHICLE CONTROL ADD020384 BATTERY CHARGING METHOD ADD020385 ASYSTEM AND METHOD FOR IMPROVING THE EFFICIENCY AND RELIABILITY OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020399 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 AMULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020381	
ADD020384 BATTERY CHARGING METHOD ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020382	PIEZOELECTRIC GENERATOR AND METHOD
ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020383	SUPERCAVITATING VEHICLE CONTROL
ADD020385 OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING APPLICATIONS ADD020386 REAL-TIME SYSTEM AND METHOD OF UNDERWATER DEPTH DISCREPANCY DETECTION, RECORDATION AND ALARM NOTIFICATION ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020384	BATTERY CHARGING METHOD
ADD020387 ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020385	OF A BROADBAND TRANSISTOR SWITCH FOR PERIODIC SWITCHING
ADD020388 ECCENTRIC MOUNTING AND ADJUSTMENT SYSTEM FOR BELT DRIVEN DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020386	
ADD020388 DEVICES ADD020389 TOW HITCH LUNETTE ASSEMBLY ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020387	ULTRA WIDEBAND BUOYANT CABLE ANTENNA ELEMENT
ADD020390 MINE RESISTANT BAND TRACK ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020388	
ADD020391 GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020389	TOW HITCH LUNETTE ASSEMBLY
ADD020392 A METHOD FOR EMBEDDING INFORMATION IN SONAR ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020390	MINE RESISTANT BAND TRACK
ADD020393 COAXIAL TRANSDUCER ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020391	GEOSPATIAL PRIORITIZED DATA ACQUISITION ANALYSIS AND PRESENTATION
ADD020394 A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020392	A METHOD FOR EMBEDDING INFORMATION IN SONAR
ADD020395 A MULTI-FUNCTION MODULATOR FOR LOW-POWERED, WIRED AND WIRELESS COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020393	COAXIAL TRANSDUCER
ADD020395 COMMAND, CONTROL, AND COMMUNICATIONS APPLICATIONS ADD020396 SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020394	A METHOD FOR SOLVING COMBINATORAL OPTIMIZATION PROBLEMS
ADD020397 CRIMP-IMBALANCED PROTECTIVE FABRIC ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020395	
ADD020398 DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS	ADD020396	SYSTEM FOR BEAMING ACOUSTIC BUOY FIELDS
	ADD020397	CRIMP-IMBALANCED PROTECTIVE FABRIC
ADD020399 METHOD AND SYSTEM FOR INTERFACE DETECTION	ADD020398	DEPLOYMENT SYSTEM FOR FIBER-OPTIC LINE SENSORS
	ADD020399	METHOD AND SYSTEM FOR INTERFACE DETECTION

ADD020400	SUBMARINE MAST ANTENNA CONTROLLER
ADD020401	TOWED ARRAY DEPLOYMENT SYSTEM FOR UNMANNED SURFACE VEHICLES
ADD020402	HEAD WINDOW FIXTURE AND METHOD
ADD020403	UNDERWATER ACOUSTIC TRACER SYSTEM
ADD020404	CARTRIDGE CASING CATCHER WITH REDUCED FIREARM EJECTION PORT FLASH AND NOISE
ADD020405	ANTENNA TIP-OVER MOUNT
ADD020406	RAPID FABRICATION TECHNIQUES FOR ARBITRARY SHAPE PIEZOELECTRIC TRANSDUCER SENSORS
ADD020407	BOW RIDING UNMANNED WATER-BORNE VEHICLE
ADD020408	COOLING ACOUSTIC TRANSDUCER WITH HEAT PIPES
ADD020409	SYSTEM AND METHOD FOR CONTROLLING THE POWER OUTPUT OF AN INTERNAL COMBUSTION ENGINE
ADD020410	COOLING ACOUSTIC TRANSCUCER WITH HEAT PIPES
ADD020411	THREE-DIMENSIONAL TACTICAL DISPLAY AND METHOD FOR VISUALIZING DATA WITH A PROBABILITY OF UNCERTAINTY
ADD020412	THREE-DIMENSIONAL TACTICAL DISPLAY AND METHOD FOR VISUALIZING DATA WITH A PROBABILITY OF UNCERTAINTY
ADD020413	ACOUSTIC SHOTGUN SYSTEM
ADD020414	WATER ENTRY SYSTEM
ADD020415	THERMAL WICK COOLING FOR VIBROACOUSTIC TRANSDUCERS
ADD020416	FUEL REFORMER INTEGRATION WITH CARBON DIOXIDE SCRUBBERS
ADD020417	SERPENTINE BUOYANT CABLE ANTENNA
ADD020418	APPARATUS FOR CONTROL OF STATOR WAKES
ADD020419	TELESCOPING CAVITATOR
ADD020420	MEMBRANE PUMP FOR SYNTHETIC MUSCLE ACTUATION
ADD020421	TARGET SYSTEM GIVING ACCURACY AND ENERGY
ADD020422	COMPACT AND STAND-ALONE COMBINED MULTI-AXIAL AND SHEAR TEST APPARATUS
ADD020423	DEPLOYABLE AND INFLATABLE FENDERING APPARATUS AND METHOD
ADD020424	PARALLEL PLATE ANTENNA
ADD020425	METHOD FOR DISPLAYING INTERSECTIONS AND EXPANSIONS OF THREE DIMENSIONAL VOLUMES
ADD020426	CLASS-SPECIFIC ITERATED SUBSPACE CLASSIFIER CROSS-REFERENCE TO RELATED PATENT APPLICATIONS
ADD020427	SUPERCAVITATING PROJECTILE TRACKING SYSTEM AND METHOD

ADD020428 ADD020429 ADD020429 ADD020430 ADD020430 ADD020430 ADD020431 ATOWED ACOUSTIC SOURCE ADD020431 ATOWED ACOUSTIC SOURCE ADD020432 ACOUSTICALLY FOCUSED OPTICAL LENS ADD020433 ADD020433 ADD020434 ADD020434 ADD020435 ADD020435 ADD020436 ADD020436 ADD020437 ADD020437 ADD020437 ADD020437 ADD020438 ADD020438 ADD020439 ADD020439 ADD020439 ADD020439 ADD020430 ADD020430 ADD020430 ADD020431 ADD020431 ADD020431 ADD020432 ADD020433 ADD020433 ADD020433 ADD020434 ADD020434 ADD020435 ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 ADD020438 ADD020439 ADD020439 ADD020439 ADD020440 ADD020440 ADD020440 ADD020440 ADD020440 ADD020441 ADD020441 ADD020441 ADD020441 ADD020442 ARRAYS ADD020442 ARRAYS ADD020444 ADD020445 ADD020445 ADD020446 ADD020447 ADD020447 ADD020447 ADD020448 ADD020448 ADD020449 ADD0		
ADD020430 SYSTEMS AND METHODS TO GENERATE PROPULSOR SIDE FORCES ADD020431 A TOWED ACOUSTIC SOURCE ADD020432 ACOUSTICALLY FOCUSED OPTICAL LENS ADD020433 CABLE FAIRING ATTACHMENT ADD020434 PARTICLE CHARACTERIZATION VIA DOPPLER DISTRIBUTION ADD020435 TRACKING SYSTEM ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020449 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 ABROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020428	
ADD020431 A TOWED ACOUSTIC SOURCE ADD020432 ACOUSTICALLY FOCUSED OPTICAL LENS ADD020433 CABLE FAIRING ATTACHMENT ADD020434 PARTICLE CHARACTERIZATION VIA DOPPLER DISTRIBUTION ADD020435 AN AUTONOMOUS HYDROPHONE POSITION LOCATING AND TARGET TRACKING SYSTEM ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020439 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 MIPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020429	BATTERY ELECTROLYTE LEVEL DETECTOR APPARATUS
ADD020432 ACOUSTICALLY FOCUSED OPTICAL LENS ADD020433 CABLE FAIRING ATTACHMENT ADD020434 PARTICLE CHARACTERIZATION VIA DOPPLER DISTRIBUTION ADD020435 TRACKING SYSTEM ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020439 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 ARRAYS ADD020442 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020430	SYSTEMS AND METHODS TO GENERATE PROPULSOR SIDE FORCES
ADD020433 CABLE FAIRING ATTACHMENT ADD020434 PARTICLE CHARACTERIZATION VIA DOPPLER DISTRIBUTION ADD020435 TRACKING SYSTEM ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020449 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020456 ABROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020431	A TOWED ACOUSTIC SOURCE
ADD020434 PARTICLE CHARACTERIZATION VIA DOPPLER DISTRIBUTION ADD020435 AN AUTONOMOUS HYDROPHONE POSITION LOCATING AND TARGET TRACKING SYSTEM ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020449 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGONETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020432	ACOUSTICALLY FOCUSED OPTICAL LENS
ADD020435 AN AUTONOMOUS HYDROPHONE POSITION LOCATING AND TARGET TRACKING SYSTEM ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020440 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020433	CABLE FAIRING ATTACHMENT
ADD020436 ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020439 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020449 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020434	PARTICLE CHARACTERIZATION VIA DOPPLER DISTRIBUTION
ADD020437 UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020439 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM	ADD020435	
ADD020438 LASER-BASED METHOD FOR DOCKING AN UNMANNED UNDERWATER VEHICLE TO A SUBMARINE ADD020439 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020436	ACCELERATION STRAIN TRANSDUCER WITH INCREASED SENSITIVITY
ADD020448 VEHICLE TO A SUBMARINE ADD020449 OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020437	UNIFORMLY DISTRIBUTED LEAD ZIRCONATE TITANATE STRAIN SENSOR
ADD020440 TSUNAMI DETECTION SYSTEM ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020438	
ADD020441 MULTI-ELEMENT PATCH ANTENNA AND METHOD ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020439	OUTBOARD OPTICAL CABLE SENSOR SYSTEM AND METHOD
ADD020442 METHOD FOR REDUCING FLOW INDUCED VIBRATION AND NOISE IN TOWED ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020440	TSUNAMI DETECTION SYSTEM
ADD020442 ARRAYS ADD020443 MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020441	MULTI-ELEMENT PATCH ANTENNA AND METHOD
ADD020444 AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020442	
ADD020445 MAGNETO-ELECTRIC METHOD AND APPARATUS FOR REMOTE POWERING ON THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020443	MODULAR VLF/LF AND HF BUOYANT CABLE ANTENNA AND METHOD
ADD020445 THE HULL OF AN UNDERWATER VEHICLE ADD020446 HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020444	AN IMPROVED FAIRLEAD FOR A TOW CABLE HANDLING SYSTEM
ADD020447 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020445	
ADD020448 ANTENNA MOUNT ACTUATOR ADAPTER ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020446	HYBRID CABLE ANTENNA FOR HIGH FREQUENCY BAND
ADD020449 METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020447	METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS
ADD020450 METHOD OF LASER VIBRATION DEFECT ANALYSIS ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020448	ANTENNA MOUNT ACTUATOR ADAPTER
ADD020451 RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020449	METHOD FOR IMPROVING ACOUSTIC IMPEDANCE OF EPOXY RESINS
ADD020452 UNDERWATER ACOUSTIC WAVEGUIDE ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020450	METHOD OF LASER VIBRATION DEFECT ANALYSIS
ADD020453 INFLATABLE STRUCTURE ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020451	RECONFIGURABLE BUOYANT CABLE ANTENNA WITH IMPROVED GAIN
ADD020454 SUBSURFACE DEPLOYABLE ANTENNA ARRAY ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020452	UNDERWATER ACOUSTIC WAVEGUIDE
ADD020455 OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020453	INFLATABLE STRUCTURE
ADD020456 A BROADBAND HIGH DYNAMIC RANGE DIGITAL RECEIVING SYSTEM FOR	ADD020454	SUBSURFACE DEPLOYABLE ANTENNA ARRAY
1.4.1.01.01.70/136.1	ADD020455	OSMOTIC PRESSURE BASED CAVITATION SUPPRESSION SYSTEM
	ADD020456	

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 17 of 19

ADD020457	DISPOSABLE CHEMICAL SENSOR AND WIRELESS COMMUNICATION DEVICE
ADD020458	METHOD FOR MEASURING SHEAR WAVESPEED IN AN ISOTROPIC PLATE
ADD020459	DENSE TRANSDUCER ARRAY AND METHOD
ADD020460	ELECTROCHEMICAL BUOYANCY ENGINE FOR AUTONOMOUS UNDERSEA PLATFORMS
ADD020461	A METHOD FOR MITIGATING SPATIAL ALIASING
ADD020462	APPARATUS FOR ELECTRO-MAGNETO-HYDRO-DYNAMIC ENERGY HARVESTING
ADD020463	DIESEL ENGINE WITH AIR BOOSTED TURBOCHARGER
ADD020464	ELECTROACTIVE POLYMERS WITH ANTI-COUNTERFEITING FEATURE
ADD020465	DIRECTIONAL ACOUSTIC DENSITY SENSOR
ADD020466	CHEEK REST FOR FIREARM
ADD020467	A HYBRID DUAL BAND BUOYANT CABLE ANTENNA ELEMENT
ADD020468	BIDIRECTIONAL TILT ANTENNA MOUNT
ADD020469	COMPACT FILTER DESIGN
ADD020470	SYNCHRONOUS DEMULTIPLEXER CIRCUIT AND METHOD
ADD020471	MICRO-UNMANNED AERIAL VEHICLE DEPLOYMENT SYSTEM
ADD020472	CRIMP-IMBALANCED FABRICS
ADD020473	METHOD AND APPARATUS FOR PREVENTING BIOFOULING OF SURFACES
ADD020475	SUPERHYDROPHILIC COATINGS FOR IMPROVED SONOBUOY PERFORMANCE
ADD020476	GRAPHICAL USER INTERFACE FOR FLOW NOISE MODELING, ANALYSIS, AND ARRAY DESIGN
ADD020477	METHOD FOR ENABLING THE ELECTRONIC PROPAGATION MODE TRANSITION OF AN ELECTROMAGNETIC INTERFACE SYSTEM
ADD020478	CONFORMABLE SELF-HEALING BALLISTIC ARMOR
ADD020479	INTEGRATED EXTERNAL COMBUSTION RADIAL PISTON ENGINE-GENERATOR
ADD020480	INTEGRATED EXTERNAL COMBUSTION CAM ENGINE-GENERATOR
ADD020481	AN INTEGRATED WANKEL EXPANDER-ALTERNATOR
ADD095000	GASEOUS DIFFUSION COEFFICIENTS
ADD095001	SELECTED VALUES OF CRITICAL SUPERSATURATION FOR NUCLEATION OF LIQUIDS FROM THE VAPOR
ADD095002	SELECTED VALUES OF EVAPORATION AND CONDENSATION COEFFICIENTS FOR SIMPLE SUBSTANCES
ADD095003	ATLAS OF THE OBSERVED ABSORPTION SPECTRUM OF CARBON MONOXIDE BETWEEN 1060 AND 1900 A

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 18 of 19

ADD095004	TABLES OF MOLECULAR VIBRATIONAL FREQUENCIES. PART 5
ADD095005	SELECTED VALUES OF HEATS OF COMBUSTION AND HEATS OF FORMATION OF ORGANIC COMPOUNDS CONTAINING THE ELEMENTS C, H, N, O, P, AND S
ADD095006	THERMAL CONDUCTIVITY OF THE ELEMENTS
ADD095007	THE SPECTRUM OF MOLECULAR OXYGEN
ADD095008	A CRITICAL REVIEW OF THE GAS-PHASE REACTION KINETICS OF THE HYDROXYL RADICAL
ADD095009	MOLTEN SALTS: VOLUME 3. NITRATES, NITRITES, AND MIXTURES. ELECTRICAL CONDUCTANCE, DENSITY, VISCOSITY, AND SURFACE TENSION DATE
ADD095010	COMPILATION OF ENERGY BAND GAPS IN ELEMENTAL AND BINARY COMPOUND SEMICONDUCTORS AND INSULATORS
ADD095011	COMPILATION OF THE STATIC DIELECTRIC CONSTANT OF INORGANIC SOLIDS
ADD095012	ENERGY LEVELS OF NEUTRAL HELIUM (4HEI)
ADD095013	IDEAL GAS THERMODYNAMIC PROPERTIES OF ETHANE AND PROPANE
ADD095014	MICROWAVE SPECTRA OF MOLECULES OF ASTROPHYSICAL INTEREST. III. METHANOL
ADD095015	MICROWAVE SPECTRA OF MOLECULES OF ASTROPHYSICAL INTEREST. IV. HYDROGEN SULFIDE
ADD095016	SOFT X-RAY EMISSION SPECTRA OF METALLIC SOLIDS: CRITICAL REVIEW OF SELECTED SYSTEMS
ADD095017	SURVEY OF PHOTOCHEMICAL AND RATE DATA FOR TWENTY-EIGHT REACTIONS OF INTEREST IN ATMOSPHERIC CHEMISTRY
ADD095018	TABLES OF MOLECULAR VIBRATIONAL FREQUENCIES. PART 6
ADD095019	TABLES OF MOLECULAR VIBRATIONAL FREQUENCIES. PART 7
ADD095020	EVALUATED CHEMICAL KINETIC RATE CONSTANTS FOR VARIOUS GAS PHASE REACTIONS
ADD095021	MICROWAVE SPECTRA OF MOLECULES OF ASTROPHYSICAL INTEREST. I. FORMALDEHYDE, FORMAMIDE, AND THIOFORMALDEHYDE
ADD095022	MICROWAVE SPECTRA OF MOLECULES OF ASTROPHYSICAL INTEREST. II. METHYLENIMINE
ADD095023	ANALYSIS OF SPECIFIC HEAT DATA IN THE CRITICAL REGION OF MAGNETIC SOLIDS
ADD095024	HIGH TEMPERATURE PROPERTIES AND DECOMPOSITION OF INORGANIC SALTS. PART 3. NITRATES AND NITRITES
ADD095025	HIGH PRESSURE CALIBRATION. A CRITICAL REVIEW
ADD095026	THE SURFACE TENSION OF PURE LIQUID COMPOUNDS

DoD Tech Reports | Order Form | Catalog | Part 1565 of 1597 | Page 19 of 19

ADD095027	THE VISCOSITY AND THERMAL CONDUCTIVITY COEFFICIENTS OF GASEOUS AND LIQUID FLUORINE
ADD095028	ATOMIC TRANSITION PROBABILITIES FOR FORBIDDEN LINES OF THE IRON GROUP ELEMENTS. (A CRITICAL DATA COMPILATION FOR SELECTED LINES)
ADD095029	OSMOTIC COEFFICIENTS AND MEAN ACTIVITY COEFFICIENTS OF UNI- UNIVALENT ELECTROLYTES IN WATER AT 25 C
ADD095030	CRITICAL REVIEW OF HYDROLYSIS OF ORGANIC COMPOUNDS IN WATER UNDER ENVIRONMENTAL CONDITIONS
ADD095031	TABLES OF CRITICALLY EVALUATED OSCILLATOR STRENGTHS FOR THE LITHIUM ISOELECTRONIC SEQUENCE
ADD095032	DIFFUSION IN COPPER AND COPPER ALLOYS. PART III. COPPER-SILVER AND COPPER-GOLD SYSTEMS