

ESTTA Tracking number: **ESTTA726824**

Filing date: **02/12/2016**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

## Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

### Opposer Information

Name	DRS Technologies, Inc.
Granted to Date of previous extension	02/14/2016
Address	2345 Crystal Drive Arlington, VA 22202 UNITED STATES

Attorney information	Alicia Grahn Jones Kilpatrick Townsend & Stockton LLP 1100 Peachtree Street NE, Suite 2800 Atlanta, GA 30309-4528 UNITED STATES aljones@ktslaw.com, tmepani@ktslaw.com, agarcia@ktslaw.com, tmdmin@ktslaw.com Phone:404-815-6500
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### Applicant Information

Application No	86327946	Publication date	08/18/2015
Opposition Filing Date	02/12/2016	Opposition Period Ends	02/14/2016
Applicant	Digital Reception Services, Inc. 8603 Adamo Drive Tampa, FL 33619 UNITED STATES		

### Goods/Services Affected by Opposition

Class 037. First Use: 2014/04/28 First Use In Commerce: 2014/04/28

All goods and services in the class are opposed, namely: Technical support services, namely, technical advice related to the installation, repair and upgrade of satellite television service and satellite broadband service

### Grounds for Opposition

Priority and likelihood of confusion	Trademark Act section 2(d)
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### Marks Cited by Opposer as Basis for Opposition

U.S. Application No.	77462269	Application Date	04/30/2008
Registration Date	NONE	Foreign Priority Date	04/15/2008
Word Mark	DRS		

Design Mark	
Description of Mark	NONE
Goods/Services	<p>Class 006. First use: First Use: 0 First Use In Commerce: 0  Loading and unloading rollers and pallets of metal; liquid storage tanks of metal for use with fuel and water distribution machinery; self-contained metal environmental shelters providing protection against chemical or biological contamination</p> <p>Class 007. First use: First Use: 0 First Use In Commerce: 0  Pumps and motors for oil and gas drilling equipment; electric power generators for industrial and military applications; portable electric power generators; integrated electric motor and pump devices, namely, air and fluid pumps with an electric motor providing power internal to and integrated with the pumping mechanism; hydraulic and pneumatic power sources, namely, internal combustion motors and generators for towing, starting, or servicing military aircraft; portable high-pressure washers for removing contamination, namely, biological or chemical contaminants, from personnel, vehicles, and materials; fuel and water distribution machinery sold as a unit, namely, pumps, liquid storage tanks, hoses, pressure control, valves and fittings, for use in military applications; letter and package handling machinery, namely, for unloading and sorting mail; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, generators; air compressors for military and industrial applications; electrical generators for use with marine propulsion and power systems; and mobile powered deck conveyor for moving cargo; podded propulsion systems for marine craft, namely, electric motors mounted within or outside of the hull of the ship or submarine and affixed to blades or other devices intended to move water and provide propulsion; generators for generating electrical power from rotational forces from the wheels or engines; electric-drive motors and electrical generators for use with marine propulsion and power systems; and motor starters</p> <p>Class 009. First use: First Use: 0 First Use In Commerce: 0  Hand-held night vision binoculars with compass, infrared illumination, and range finding capabilities; shipboard long-range infrared search equipment to detect and track targets at sea or in littoral conditions, namely, dual-band (mid-wave and long-wave) infrared cameras, computer software and software algorithms for imaging relating to the analysis of photons in the visible and infra-red frequency bands, signal processing, data merge, data correlation, data reduction, data detection, target tracking, video processing, real-time data and video recording, track maintenance and reporting over command and control interfaces, and wide-area surveillance or sector surveillance mode control; rugged computer peripherals, namely, blank magnetic disks and flash memory devices; integrated military force protection systems, namely, computers comprising multiple sensors, namely, thermal sensors, radar sensors, sonar sensors, and TV sensors, command and control computers, computer displays and software for monitoring the sensors and remote operation and control of a weapon; fuel cells; microprocessor- and network-based electronic motor controls; aircraft carrier local area network (LAN)-based computer hardware and software for data storage, data communications and data processing; maritime and airborne electro-optical surveillance, sighting and targeting devices for detecting, recognizing,</p>

identifying, ranging, and designating targets, comprising high-resolution television cameras, thermal imaging sensors relating to the analysis of photons in the visible and infra-red frequency bands, laser range finders/designators and boresight assemblies; uncooled thermal imaging equipment relating to the analysis of photons in the visible and infra-red frequency bands, and software for detecting, recognizing, identifying, ranging, and designating targets, used for unattended sensing, individual and crew-served weapons, fused and/or infrared goggles, physical and perimeter security, hand-held viewing and ranging and vehicle-mounted sights and drivers' viewing aids, namely, stabilized, lightweight gimbals that control sensors and which are suitable for mobile applications and mounting on a variety of land, sea and air vehicles; cooled infrared detectors and cooler assemblies comprised of dewars, cryogenic coolers and infrared detectors for thermal imaging equipment; semiconductor device, namely, a focal plane array for military, commercial and space applications; integrated voice and data transfer systems and tactical, secure and non-secure communication systems providing voice transmission for internal naval ship communications, comprising modems, computer terminals and digital telephones; deployable, crash-survivable avionics systems for military and commercial rotary- and fixed-wing aircraft composed of flight data recorders, cockpit voice recorders and emergency locator beacons; digital imaging systems relating to the analysis of photons in the visible and infra-red frequency bands, composed of integrated computers, high-speed digital cameras, image processing circuits relating to the analysis of photons in the visible and infra-red frequency bands, and analysis software and digitizers for defense purposes, namely, to capture and record the release of weapons on board military aircraft and the launch of vehicles or fire control systems and for commercial uses, namely, car crash testing, automated manufacturing failure/fault detection analysis and any other application that requires image recording relating to the analysis of photons in the visible and infra-red frequency bands, of events that cannot be detected by the human eye; night vision scope and infrared night vision scope; night vision scope and infrared night vision scope attachable to cameras and video cameras and recording devices; air combat training, test, and evaluation equipment, namely, global positioning systems and inertial-based position and movement measurement instruments and radio communications equipment installable on an aircraft; airborne and ground-based electronic radio frequency emitters and data collectors for training aircrew and evaluating electronic warfare countermeasures; ground-based, ship-based, and man-portable radar antennas, radar antenna stands and pedestals, radar exciters, radio-frequency amplifiers, and radar signal processors; aviation electronics used to communicate aircraft telemetry and the relative position of other aircraft; aviation electronics to control the auto pilot and auto throttle devices on board an aircraft; electronic test and diagnostic equipment used for testing electronic and electro-optical components of ground vehicles, namely, tracked and wheeled vehicles, and strategic weapons, namely, ballistic missiles, and fixed-wing aircraft; microprocessor-based controllers, batteries, capacitors, inductors, pulse-forming circuits that are combined together in a network, and related electrical power storage and delivery devices; electronics components for tactical wheeled and tracked vehicles, namely, video displays, video multiplexing and distribution devices, digital data buses and on-vehicle data network interfaces, electrical power distribution, and interfaces for vehicle engine and steering control; embedded diagnostic storage, dissemination, and analysis devices, namely, circuit card assemblies for wheeled and tracked ground vehicles, used for communicating with the internal vehicle diagnostic data buses of the vehicles to collect, store, analyze, and retransmit vehicle health and status information; mechanically-stabilized gimbals intended for use with electro-optical sensors and laser payloads; electronic sighting systems for weapons; laser-based aimers, pointers, and illuminators for military and paramilitary use; voice and data communications equipment, namely, telephones and radio-frequency (rf) transmission systems employing cryptographic hardware and software, comprised of radios, receivers, transmitters, cellular phones, satellite phones, signal processing units, cryptologic devices and data processing distribution units, to provide secure

communications over public service telephone and military tactical networks; radio-frequency (RF) communications and signal collection equipment for shipboard platforms, air platforms, fixed ground station, vehicle-mounted, and soldier-borne applications, namely, antennae; antenna platforms, gimbals, and pedestals; RF tuners; RF modulator/demodulators; RF power amplifiers; RF frequency converters; low-noise oscillators; RF signal digitizers; and hardware and software signal processors for digital RF signal processing; shipboard data network equipment consisting of routers, hubs, and computer switches, using electrical or optical transmission, for the distribution of data or voice information; radio-frequency (RF) direction-finding systems and components thereof, namely, antennae, RF tuners, signal digitizers, and signal processing software and hardware for computing the location of RF emissions; power control electronics, namely, microprocessor-based hardware and software used to control the operation of power conversion and distribution equipment; digital signal processing equipment, namely, microprocessor- and field-programmable gate array-based processors on circuit card assemblies, and optical and electronic interconnection networks consisting of computers and servers that can process SONAR, RADAR, and other RF or acoustic signals, for digital signal distribution between circuit cards; electronic aviation components for fixed-wing and rotorcraft platforms, namely, cockpit control panels, video displays, video distribution (multiplexing and switching) systems, digital data buses, beacon rings, electrical transformers, videocassette recorders; high-speed digital data recorders, namely, computers with specialized interface peripheral cards and software to control the digitization and storage of digital data to the computer's hard disk; military-grade laptop computers, tablet computers, and personal digital assistant (PDA) computers; military-grade vehicle computers, namely, computer workstations with external display, keyboard, and pointing devices for military and paramilitary in-vehicle use; military-grade flat panel liquid crystal displays; laptop computers, tablet computers, and personal digital assistant (PDA) computers for industrial and commercial applications; mobile computing peripherals, namely, docking stations for laptops and tablet computers, removable hard disk drives, removable compact disc and DVD readers and recorders, and removable batteries; vehicle computers, namely, ruggedized computer workstations with external display, keyboard, and pointing devices for industrial and commercial-vehicle use; flat panel liquid crystal displays for industrial and commercial applications; electrical power supplies; battery chargers; telecommunications and data networking hardware, namely, satellite ground stations, microwave transmitter and receivers, antennae, and telephony equipment; electronic test and diagnostic equipment used at aircraft flight lines and depot repair stations, used for testing electronic and electro-optical components of fixed-wing and rotary-wing aircraft; and electronic test and measurement devices for testing the performance of electronic weapon system components and their commercial equivalents, for tracking preventative maintenance requirements, and technical manuals therefor recorded on computer media; power conversion, distribution, and protection equipment for industrial and military applications, namely, voltage converters, rectifiers, electrical power frequency converters, alternating current to direct current electric power converters, direct current to alternating current electric power converters, electric power switchgear and load centers, power panels, circuit breakers, and overload relays; computerized control consoles used to monitor the status and control the operation of nuclear reactors; helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and low speed maneuvers

Class 011. First use: First Use: 0 First Use In Commerce: 0

Refrigeration and freezing containers, for fixed facilities or within a shipping container system or in a trailer-towed system; portable electric and oil space heaters; portable air conditioning units for aircraft; cooling coils for refrigeration and air

conditioning systems; air handling systems, namely, industrial heat transfer coils, dampered face and bypass coils, for use in industrial process clean rooms applications including pharmaceutical, surgical, and semiconductor manufacturing; air handler and heat pump for cooling, heating, dehumidifying, filtering, and circulating air for portable shelters; air conditioners for military and industrial applications; water purification units; and aircraft landing lights

Class 012. First use: First Use: 0 First Use In Commerce: 0

Electric motors for land vehicles for industrial and military applications; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, electric motors for land vehicles; Unmanned aerial vehicles; unmanned ships and water surface vehicles; electric motors and generators used for the propulsion of ground vehicles, namely, motors for turning the wheels for trains, motors providing propulsion for wheeled and tracked ground vehicles; and trailers for carrying armored vehicles or other heavy equipment

Class 016. First use: First Use: 0 First Use In Commerce: 0

Technical manuals for systems engineering, software engineering, integrated logistics support, depot-level equipment repair and installation, maintenance planning, configuration management, and administrative support

Class 019. First use: First Use: 0 First Use In Commerce: 0

Liquid storage tanks of masonry for use with fuel and water distribution machinery; self-contained nonmetal environmental shelters providing protection against chemical or biological contamination

Class 026. First use: First Use: 0 First Use In Commerce: 0

Fabric patches and panels with easily recognizable visual or infrared appearance which are affixed to soldiers or vehicles to provide for easy identification during military operations

Class 035. First use: First Use: 0 First Use In Commerce: 0

Project management services for others in the field of military operations; logistics management in the field of military operations; logistics management in the field of military operations, via an online web site; promoting the goods and services of others by providing a web site at which users can link to other operating units in the field of engineering and manufacturing military support equipment and electronics for military and commercial customers; acquisition services for others in the field of military operations, namely, managing the procurement and distribution of military support equipment; business administration services for integrated logistics support

Class 037. First use: First Use: 0 First Use In Commerce: 0

Depot-level equipment repair and installation for the maintenance, repair and overhaul of aircraft; maintenance of equipment for telecommunications services

Class 038. First use: First Use: 0 First Use In Commerce: 0

Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, microwave, or satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment

Class 040. First use: First Use: 0 First Use In Commerce: 0

Custom manufacture of circuit card assemblies, cables, cable harnesses, and metal working for others

Class 041. First use: First Use: 0 First Use In Commerce: 0

Educational services in the nature of performing onsite technical training, and training services, all in the field of military and industrial for the engineering and administrative personnel of others

Class 042. First use: First Use: 0 First Use In Commerce: 0

	<p>Engineering services for mechanical, electrical, and software design, namely, of computer data networks, display workstations, computer workstations, thin clients; engineering services for the analysis, design, manufacture, test, and maintenance of power systems employing steam or gas turbine engines, and systems engineering services for the design of industrial and military electronic power generation and delivery equipment including one or more of the following: electric generators, electric motors, power conversion equipment, namely, frequency, voltage, and AC/DC and DC/AC converters, power distribution and safety equipment, namely, switchgear and load centers, circuit breakers, and overload relays, and microprocessor-based machinery controllers; testing of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; engineering services in the field of military operations, namely, in the field of resource allocation and integration management to fulfill requirements for specific military capabilities using available components and machinery; consulting services in the field of environmental assessment and planning; design and test of circuit card assemblies, cables, cable harnesses for others; engineering services for integrated logistics support; engineering and administrative services, namely, systems engineering and software engineering; and technical support, namely, monitoring and control of network traffic and equipment systems network-traffic monitoring and control, and equipment monitoring relating to telecommunication services; and services in the nature of writing technical manuals</p> <p>Class 045. First use: First Use: 0 First Use In Commerce: 0</p> <p>Preparing environmental compliance reports; consulting in the field of compliance with environmental laws</p>
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U.S. Application No.	77462222	Application Date	04/30/2008
Registration Date	NONE	Foreign Priority Date	04/15/2008
Word Mark	DRS		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 006. First use: First Use: 0 First Use In Commerce: 0</p> <p>Loading and unloading rollers and pallets of metal; liquid storage tanks of metal for use with fuel and water distribution machinery; self-contained metal environmental shelters providing protection against chemical or biological contamination</p> <p>Class 007. First use: First Use: 0 First Use In Commerce: 0</p> <p>Pumps and motors for oil and gas drilling equipment; electric power generators for industrial and military applications; portable electric power generators; integrated electric motor and pump devices, namely, air and fluid pumps with an electric motor providing power internal to and integrated with the pumping mechanism; hydraulic and pneumatic power sources, namely, internal combustion mo-</p>		

tors and generators for towing, starting, or servicing military aircraft; portable high-pressure washers for removing contamination, namely, biological or chemical contaminants, from personnel, vehicles, and materials; fuel and water distribution machinery sold as a unit, namely, pumps, liquid storage tanks, hoses, pressure control, valves and fittings, for use in military applications; letter and package handling machinery, namely, for unloading and sorting mail; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, generators; air compressors for military and industrial applications; electrical generators for use with marine propulsion and power systems; and mobile powered deck conveyor for moving cargo; podded propulsion systems for marine craft, namely, electric motors mounted within or outside of the hull of the ship or submarine and affixed to blades or other devices intended to move water and provide propulsion; generators for generating electrical power from rotational forces from the wheels or engines; electric-drive motors and electrical generators for use with marine propulsion and power systems; and motor starters

Class 009. First use: First Use: 0 First Use In Commerce: 0

Hand-held night vision binoculars with compass, infrared illumination, and range finding capabilities; shipboard long-range infrared search equipment to detect and track targets at sea or in littoral conditions, namely, dual-band (mid-wave and long-wave) infrared cameras, computer software and software algorithms for imaging relating to the analysis of photons in the visible and infra-red frequency bands, signal processing, data merge, data correlation, data reduction, data detection, target tracking, video processing, real-time data and video recording, track maintenance and reporting over command and control interfaces, and wide-area surveillance or sector surveillance mode control; rugged computer peripherals, namely, blank magnetic disks and flash memory devices; integrated military force protection systems, namely, computers comprising multiple sensors, namely, thermal sensors, radar sensors, sonar sensors, and TV sensors, command and control computers, computer displays and software for monitoring the sensors and remote operation and control of a weapon; fuel cells; microprocessor- and network-based electronic motor controls; aircraft carrier local area network (LAN)-based computer hardware and software for data storage, data communications and data processing; maritime and airborne electro-optical surveillance, sighting and targeting devices for detecting, recognizing, identifying, ranging, and designating targets, comprising high-resolution television cameras, thermal imaging sensors relating to the analysis of photons in the visible and infra-red frequency bands, laser range finders/designators and boresight assemblies; uncooled thermal imaging equipment relating to the analysis of photons in the visible and infra-red frequency bands, and software for detecting, recognizing, identifying, ranging, and designating targets, used for unattended sensing, individual and crew-served weapons, fused and/or infrared goggles, physical and perimeter security, hand-held viewing and ranging and vehicle-mounted sights and drivers' viewing aids, namely, stabilized, lightweight gimbals that control sensors and which are suitable for mobile applications and mounting on a variety of land, sea and air vehicles; cooled infrared detectors and cooler assemblies comprised of dewars, cryogenic coolers and infrared detectors for thermal imaging equipment; semiconductor device, namely, a focal plane array for military, commercial and space applications; integrated voice and data transfer systems and tactical, secure and non-secure communication systems providing voice transmission for internal naval ship communications, comprising modems, computer terminals and digital telephones; deployable, crash-survivable avionics systems for military and commercial rotary- and fixed-wing aircraft composed of flight data recorders, cockpit voice recorders and emergency locator beacons; digital imaging systems relating to the analysis of photons in the visible and infra-red frequency bands, composed of integrated computers, high-speed digital cameras, image processing circuits relating to the analysis of photons in the visible and infra-red frequency bands, and analysis software and digitizers for defense purposes, namely, to capture and record the release of

weapons on board military aircraft and the launch of vehicles or fire control systems and for commercial uses, namely, car crash testing, automated manufacturing failure/fault detection analysis and any other application that requires image recording relating to the analysis of photons in the visible and infra-red frequency bands, of events that cannot be detected by the human eye; night vision scope and infrared night vision scope; night vision scope and infrared night vision scope attachable to cameras and video cameras and recording devices; air combat training, test, and evaluation equipment, namely, global positioning systems and inertial-based position and movement measurement instruments and radio communications equipment installable on an aircraft; airborne and ground-based electronic radio frequency emitters and data collectors for training aircrew and evaluating electronic warfare countermeasures; ground-based, ship-based, and man-portable radar antennas, radar antenna stands and pedestals, radar exciters, radio-frequency amplifiers, and radar signal processors; aviation electronics used to communicate aircraft telemetry and the relative position of other aircraft; aviation electronics to control the auto pilot and auto throttle devices on board an aircraft; electronic test and diagnostic equipment used for testing electronic and electro-optical components of ground vehicles, namely, tracked and wheeled vehicles, and strategic weapons, namely, ballistic missiles, and fixed-wing aircraft; microprocessor-based controllers, batteries, capacitors, inductors, pulse-forming circuits that are combined together in a network, and related electrical power storage and delivery devices; electronics components for tactical wheeled and tracked vehicles, namely, video displays, video multiplexing and distribution devices, digital data buses and on-vehicle data network interfaces, electrical power distribution, and interfaces for vehicle engine and steering control; embedded diagnostic storage, dissemination, and analysis devices, namely, circuit card assemblies for wheeled and tracked ground vehicles, used for communicating with the internal vehicle diagnostic data buses of the vehicles to collect, store, analyze, and retransmit vehicle health and status information; mechanically-stabilized gimbals intended for use with electro-optical sensors and laser payloads; electronic sighting systems for weapons; laser-based aimers, pointers, and illuminators for military and paramilitary use; voice and data communications equipment, namely, telephones and radio-frequency (rf) transmission systems employing cryptographic hardware and software, comprised of radios, receivers, transmitters, cellular phones, satellite phones, signal processing units, cryptologic devices and data processing distribution units, to provide secure communications over public service telephone and military tactical networks; radio-frequency (RF) communications and signal collection equipment for shipboard platforms, air platforms, fixed ground station, vehicle-mounted, and soldier-borne applications, namely, antennae; antenna platforms, gimbals, and pedestals; RF tuners; RF modulator/demodulators; RF power amplifiers; RF frequency converters; low-noise oscillators; RF signal digitizers, and hardware and software signal processors for digital RF signal processing; shipboard data network equipment consisting of routers, hubs, and computer switches, using electrical or optical transmission, for the distribution of data or voice information; radio-frequency (RF) direction-finding systems and components thereof, namely, antennae, RF tuners, signal digitizers, and signal processing software and hardware for computing the location of RF emissions; power control electronics, namely, microprocessor-based hardware and software used to control the operation of power conversion and distribution equipment; digital signal processing equipment, namely, microprocessor- and field-programmable gate array-based processors on circuit card assemblies, and optical and electronic interconnection networks consisting of computers and servers that can process SONAR, RADAR, and other RF or acoustic signals, for digital signal distribution between circuit cards helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and low speed maneuvers; electronic aviation components for fixed-wing and rotorcraft platforms, namely, cockpit control panels, video displays,

video distribution (multiplexing and switching) systems, digital data buses, beacon rings, electrical transformers, videocassette recorders; high-speed digital data recorders, namely, computers with specialized interface peripheral cards and software to control the digitization and storage of digital data to the computer's hard disk; military-grade laptop computers, tablet computers, and personal digital assistant (PDA) computers; military-grade vehicle computers, namely, computer workstations with external display, keyboard, and pointing devices for military and paramilitary in-vehicle use; military-grade flat panel liquid crystal displays; laptop computers, tablet computers, and personal digital assistant (PDA) computers for industrial and commercial applications; mobile computing peripherals, namely, docking stations for laptops and tablet computers, removable hard disk drives, removable compact disc and DVD readers and recorders, and removable batteries; vehicle computers, namely, ruggedized computer workstations with external display, keyboard, and pointing devices for industrial and commercial-vehicle use; flat panel liquid crystal displays for industrial and commercial applications; electrical power supplies; battery chargers; telecommunications and data networking hardware, namely, satellite ground stations, microwave transmitter and receivers, antennae, and telephony equipment; electronic test and diagnostic equipment used at aircraft flight lines and depot repair stations, used for testing electronic and electro-optical components of fixed-wing and rotary-wing aircraft; and electronic test and measurement devices for testing the performance of electronic weapon system components and their commercial equivalents, for tracking preventative maintenance requirements, and technical manuals therefor recorded on computer media; power conversion, distribution, and protection equipment for industrial and military applications, namely, voltage converters, rectifiers, electrical power frequency converters, alternating current to direct current electric power converters, direct current to alternating current electric power converters, electric power switchgear and load centers, power panels, circuit breakers, and overload relays; computerized control consoles used to monitor the status and control the operation of nuclear reactors; helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and low speed maneuvers

Class 011. First use: First Use: 0 First Use In Commerce: 0

Refrigeration and freezing containers, for fixed facilities or within a shipping container system or in a trailer-towed system; portable electric and oil space heaters; portable air conditioning units for aircraft; cooling coils for refrigeration and air conditioning systems; air handling systems, namely, industrial heat transfer coils, dampered face and bypass coils, for use in industrial process clean rooms applications including pharmaceutical, surgical, and semiconductor manufacturing; air handler and heat pump for cooling, heating, dehumidifying, filtering, and circulating air for portable shelters; air conditioners for military and industrial applications; water purification units; and aircraft landing lights

Class 012. First use: First Use: 0 First Use In Commerce: 0

Electric motors for land vehicles for industrial and military applications; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, electric motors for land vehicles; Unmanned aerial vehicles; unmanned ships and water surface vehicles; electric motors and generators used for the propulsion of ground vehicles, namely, motors for turning the wheels for trains, motors providing propulsion for wheeled and tracked ground vehicles; and trailers for carrying armored vehicles or other heavy equipment

Class 016. First use: First Use: 0 First Use In Commerce: 0

Technical manuals for systems engineering, software engineering, integrated logistics support, depot-level equipment repair and installation, maintenance planning, configuration management, and administrative support

	<p>Class 019. First use: First Use: 0 First Use In Commerce: 0 Liquid storage tanks of masonry for use with fuel and water distribution machinery; self-contained nonmetal environmental shelters providing protection against chemical or biological contamination</p> <p>Class 026. First use: First Use: 0 First Use In Commerce: 0 Fabric patches and panels with easily recognizable visual or infrared appearance which are affixed to soldiers or vehicles to provide for easy identification during military operations</p> <p>Class 035. First use: First Use: 0 First Use In Commerce: 0 Project management services for others in the field of military operations; logistics management in the field of military operations; logistics management in the field of military operations, via an online web site; promoting the goods and services of others by providing a web site at which users can link to other operating units in the field of engineering and manufacturing military support equipment and electronics for military and commercial customers; acquisition services for others in the field of military operations, namely, managing the procurement and distribution of military support equipment; business administration services for integrated logistics support</p> <p>Class 037. First use: First Use: 0 First Use In Commerce: 0 Depot-level equipment repair and installation for the maintenance, repair and overhaul of aircraft; maintenance of equipment for telecommunications services</p> <p>Class 038. First use: First Use: 0 First Use In Commerce: 0 Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, microwave, or satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment</p> <p>Class 040. First use: First Use: 0 First Use In Commerce: 0 Custom manufacture of circuit card assemblies, cables, cable harnesses, and metal working for others</p> <p>Class 041. First use: First Use: 0 First Use In Commerce: 0 Educational services in the nature of performing onsite technical training, and training services, all in the field of military and industrial for the engineering and administrative personnel of others</p> <p>Class 042. First use: First Use: 0 First Use In Commerce: 0 Engineering services for mechanical, electrical, and software design, namely, of computer data networks, display workstations, computer workstations, thin clients; engineering services for the analysis, design, manufacture, test, and maintenance of power systems employing steam or gas turbine engines, and systems engineering services for the design of industrial and military electronic power generation and delivery equipment including one or more of the following: electric generators, electric motors, power conversion equipment, namely, frequency, voltage, and AC/DC and DC/AC converters, power distribution and safety equipment, namely, switchgear and load centers, circuit breakers, and overload relays, and microprocessor-based machinery controllers; testing of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; engineering services in the field of military operations, namely, in the field of resource allocation and integration management to fulfill requirements for specific military capabilities using available components and machinery; consulting services in the field of environmental assessment and planning; design and test of circuit card assemblies, cables, cable harnesses for others; engineering services for integrated logistics support; engineering and administrative services, namely, systems engineering and software engineering; and technical support, namely, monitoring and control of network traffic and equipment sys-</p>
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	<p>tems network-traffic monitoring and control, and equipment monitoring relating to telecommunication services; and services in the nature of writing technical manuals</p> <p>Class 045. First use: First Use: 0 First Use In Commerce: 0</p> <p>Preparing environmental compliance reports; consulting in the field of compliance with environmental laws</p>
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U.S. Application No.	77462308	Application Date	04/30/2008
Registration Date	NONE	Foreign Priority Date	04/15/2008

Word Mark	DRS TECHNOLOGIES
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Design Mark	
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Description of Mark	NONE
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Goods/Services	<p>Class 006. First use: First Use: 0 First Use In Commerce: 0</p> <p>Loading and unloading rollers and pallets of metal; liquid storage tanks of metal for use with fuel and water distribution machinery; self-contained metal environmental shelters providing protection against chemical or biological contamination</p> <p>Class 007. First use: First Use: 0 First Use In Commerce: 0</p> <p>Pumps and motors for oil and gas drilling equipment; electric power generators for industrial and military applications; portable electric power generators; integrated electric motor and pump devices, namely, air and fluid pumps with an electric motor providing power internal to and integrated with the pumping mechanism; hydraulic and pneumatic power sources, namely, internal combustion motors and generators for towing, starting, or servicing military aircraft; portable high-pressure washers for removing contamination, namely, biological or chemical contaminants, from personnel, vehicles, and materials; fuel and water distribution machinery sold as a unit, namely, pumps, liquid storage tanks, hoses, pressure control, valves and fittings, for use in military applications; letter and package handling machinery, namely, for unloading and sorting mail; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, generators; air compressors for military and industrial applications; electrical generators for use with marine propulsion and power systems; and mobile powered deck conveyor for moving cargo; podded propulsion systems for marine craft, namely, electric motors mounted within or outside of the hull of the ship or submarine and affixed to blades or other devices intended to move water and provide propulsion; generators for generating electrical power from rotational forces from the wheels or engines; electric-drive motors and electrical generators for use with marine propulsion and power systems; and motor starters</p> <p>Class 009. First use: First Use: 0 First Use In Commerce: 0</p> <p>Hand-held night vision binoculars with compass, infrared illumination, and range finding capabilities; shipboard long-range infrared search equipment to detect and track targets at sea or in littoral conditions, namely, dual-band (mid-wave and</p>
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long-wave) infrared cameras, computer software and software algorithms for imaging relating to the analysis of photons in the visible and infra-red frequency bands, signal processing, data merge, data correlation, data reduction, data detection, target tracking, video processing, real-time data and video recording, track maintenance and reporting over command and control interfaces, and wide-area surveillance or sector surveillance mode control; rugged computer peripherals, namely, blank magnetic disks and flash memory devices; integrated military force protection systems, namely, computers comprising multiple sensors, namely, thermal sensors, radar sensors, sonar sensors, and TV sensors, command and control computers, computer displays and software for monitoring the sensors and remote operation and control of a weapon; fuel cells; microprocessor- and network-based electronic motor controls; aircraft carrier local area network (LAN)-based computer hardware and software for data storage, data communications and data processing; maritime and airborne electro-optical surveillance, sighting and targeting devices for detecting, recognizing, identifying, ranging, and designating targets, comprising high-resolution television cameras, thermal imaging sensors relating to the analysis of photons in the visible and infra-red frequency bands, laser range finders/designators and boresight assemblies; uncooled thermal imaging equipment relating to the analysis of photons in the visible and infra-red frequency bands, and software for detecting, recognizing, identifying, ranging, and designating targets, used for unattended sensing, individual and crew-served weapons, fused and/or infrared goggles, physical and perimeter security, hand-held viewing and ranging and vehicle-mounted sights and drivers' viewing aids, namely, stabilized, lightweight gimbals that control sensors and which are suitable for mobile applications and mounting on a variety of land, sea and air vehicles; cooled infrared detectors and cooler assemblies comprised of dewars, cryogenic coolers and infrared detectors for thermal imaging equipment; semiconductor device, namely, a focal plane array for military, commercial and space applications; integrated voice and data transfer systems and tactical, secure and non-secure communication systems providing voice transmission for internal naval ship communications, comprising modems, computer terminals and digital telephones; deployable, crash-survivable avionics systems for military and commercial rotary- and fixed-wing aircraft composed of flight data recorders, cockpit voice recorders and emergency locator beacons; digital imaging systems relating to the analysis of photons in the visible and infra-red frequency bands, composed of integrated computers, high-speed digital cameras, image processing circuits relating to the analysis of photons in the visible and infra-red frequency bands, and analysis software and digitizers for defense purposes, namely, to capture and record the release of weapons on board military aircraft and the launch of vehicles or fire control systems and for commercial uses, namely, car crash testing, automated manufacturing failure/fault detection analysis and any other application that requires image recording relating to the analysis of photons in the visible and infra-red frequency bands, of events that cannot be detected by the human eye; night vision scope and infrared night vision scope; night vision scope and infrared night vision scope attachable to cameras and video cameras and recording devices; air combat training, test, and evaluation equipment, namely, global positioning systems and inertial-based position and movement measurement instruments and radio communications equipment installable on an aircraft; airborne and ground-based electronic radio frequency emitters and data collectors for training aircrew and evaluating electronic warfare countermeasures; ground-based, ship-based, and man-portable radar antennas, radar antenna stands and pedestals, radar exciters, radio-frequency amplifiers, and radar signal processors; aviation electronics used to communicate aircraft telemetry and the relative position of other aircraft; aviation electronics to control the auto pilot and auto throttle devices on board an aircraft; electronic test and diagnostic equipment used for testing electronic and electro-optical components of ground vehicles, namely, tracked and wheeled vehicles, and strategic weapons, namely, ballistic missiles, and fixed-wing aircraft; microprocessor-based controllers, batteries, capacitors, inductors, pulse-forming circuits that are combined together in a network, and related

electrical power storage and delivery devices; electronics components for tactical wheeled and tracked vehicles, namely, video displays, video multiplexing and distribution devices, digital data buses and on-vehicle data network interfaces, electrical power distribution, and interfaces for vehicle engine and steering control; embedded diagnostic storage, dissemination, and analysis devices, namely, circuit card assemblies for wheeled and tracked ground vehicles, used for communicating with the internal vehicle diagnostic data buses of the vehicles to collect, store, analyze, and retransmit vehicle health and status information; mechanically-stabilized gimbals intended for use with electro-optical sensors and laser payloads; electronic sighting systems for weapons; laser-based aimers, pointers, and illuminators for military and paramilitary use; voice and data communications equipment, namely, telephones and radio-frequency (rf) transmission systems employing cryptographic hardware and software, comprised of radios, receivers, transmitters, cellular phones, satellite phones, signal processing units, cryptologic devices and data processing distribution units, to provide secure communications over public service telephone and military tactical networks; radio-frequency (RF) communications and signal collection equipment for shipboard platforms, air platforms, fixed ground station, vehicle-mounted, and soldier-borne applications, namely, antennae; antenna platforms, gimbals, and pedestals; RF tuners; RF modulator/demodulators; RF power amplifiers; RF frequency converters; low-noise oscillators; RF signal digitizers, and hardware and software signal processors for digital RF signal processing; shipboard data network equipment consisting of routers, hubs, and computer switches, using electrical or optical transmission, for the distribution of data or voice information; radio-frequency (RF) direction-finding systems and components thereof, namely, antennae, RF tuners, signal digitizers, and signal processing software and hardware for computing the location of RF emissions; power control electronics, namely, microprocessor-based hardware and software used to control the operation of power conversion and distribution equipment; digital signal processing equipment, namely, microprocessor- and field-programmable gate array-based processors on circuit card assemblies, and optical and electronic interconnection networks consisting of computers and servers that can process SONAR, RADAR, and other RF or acoustic signals, for digital signal distribution between circuit cards helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and low speed maneuvers; electronic aviation components for fixed-wing and rotorcraft platforms, namely, cockpit control panels, video displays, video distribution (multiplexing and switching) systems, digital data buses, beacon rings, electrical transformers, video cassette recorders; high-speed digital data recorders, namely, computers with specialized interface peripheral cards and software to control the digitization and storage of digital data to the computer's hard disk; military-grade laptop computers, tablet computers, and personal digital assistant (PDA) computers; military-grade vehicle computers, namely, computer workstations with external display, keyboard, and pointing devices for military and paramilitary in-vehicle use; military-grade flat panel liquid crystal displays; laptop computers, tablet computers, and personal digital assistant (PDA) computers for industrial and commercial applications; mobile computing peripherals, namely, docking stations for laptops and tablet computers, removable hard disk drives, removable compact disc and DVD readers and recorders, and removable batteries; vehicle computers, namely, ruggedized computer workstations with external display, keyboard, and pointing devices for industrial and commercial-vehicle use; flat panel liquid crystal displays for industrial and commercial applications; electrical power supplies; battery chargers; telecommunications and data networking hardware, namely, satellite ground stations, microwave transmitter and receivers, antennae, and telephony equipment; electronic test and diagnostic equipment used at aircraft flight lines and depot repair stations, used for testing electronic and electro-optical components of fixed-wing and rotary-wing aircraft; and electronic test and measurement devices for testing

the performance of electronic weapon system components and their commercial equivalents, for tracking preventative maintenance requirements, and technical manuals therefor recorded on computermedia; power conversion, distribution, and protection equipment for industrial and military applications, namely, voltage converters, rectifiers, electrical power frequency converters, alternating current to direct current electric power converters, direct current to alternatingcurrent electric power converters, electric power switchgear and load centers, power panels, circuit breakers, and overload relays; computerized control consoles used to monitor the status and control the operation of nuclear reactors; helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors,signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and lowspeed maneuvers

Class 011. First use: First Use: 0 First Use In Commerce: 0

Refrigeration and freezing containers, for fixed facilities or within a shipping container system or in a trailer-towed system; portable electric and oil spaceheaters; portable air conditioning units for aircraft; cooling coils for refrigeration and air conditioning systems; air handling systems, namely, industrial heat transfer coils, dampered face and bypass coils, for use in industrial process clean rooms applications including pharmaceutical, surgical, and semiconductor manufacturing; air handler and heat pump for cooling, heating, dehumidifying, filtering, and circulating air for portable shelters; air conditioners for military and industrial applications; water purification units; and aircraft landing lights

Class 012. First use: First Use: 0 First Use In Commerce: 0

Electric motors for land vehicles for industrial and military applications; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, electric motors for land vehicles; Unmanned aerial vehicles; unmanned ships and water surface vehicles; electric motors and generators used for the propulsion of ground vehicles, namely, motors for turning the wheels for trains, motors providing propulsion for wheeled and tracked ground vehicles; and trailers for carrying armored vehicles or other heavy equipment

Class 016. First use: First Use: 0 First Use In Commerce: 0

Technical manuals for systems engineering, software engineering, integrated logistics support, depot-level equipment repair and installation, maintenance planning, configuration management, and administrative support

Class 019. First use: First Use: 0 First Use In Commerce: 0

Liquid storage tanks of masonry for use with fuel and water distribution machinery; self-contained nonmetal environmental shelters providing protection against chemical or biological contamination

Class 026. First use: First Use: 0 First Use In Commerce: 0

Fabric patches and panels with easily recognizable visual or infrared appearance which are affixed to soldiers or vehicles to provide for easy identification during military operations

Class 035. First use: First Use: 0 First Use In Commerce: 0

Project management services for others in the field of military operations; logistics management in the field of military operations; logistics management in the field of military operations, via an online web site; promoting the goods and services of others by providing a web site at which users can link to other operating units in the field of engineering and manufacturing military support equipment and electronics for military and commercial customers; acquisition services for others in the field of military operations, namely, managing the procurement and distribution of military support equipment; business administration services for integrated logistics support

Class 037. First use: First Use: 0 First Use In Commerce: 0

	<p>Depot-level equipment repair and installation for the maintenance, repair and overhaul of aircraft; maintenance of equipment for telecommunications services</p> <p>Class 038. First use: First Use: 0 First Use In Commerce: 0</p> <p>Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, microwave, or satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment</p> <p>Class 040. First use: First Use: 0 First Use In Commerce: 0</p> <p>Custom manufacture of circuit card assemblies, cables, cable harnesses, and metal working for others</p> <p>Class 041. First use: First Use: 0 First Use In Commerce: 0</p> <p>Educational services in the nature of performing onsite technical training, and training services, all in the field of military and industrial for the engineering and administrative personnel of others</p> <p>Class 042. First use: First Use: 0 First Use In Commerce: 0</p> <p>Engineering services for mechanical, electrical, and software design, namely, of computer data networks, display workstations, computer workstations, thin clients; engineering services for the analysis, design, manufacture, test, and maintenance of power systems employing steam or gas turbine engines, and systems engineering services for the design of industrial and military electronic power generation and delivery equipment including one or more of the following: electric generators, electric motors, power conversion equipment, namely, frequency, voltage, and AC/DC and DC/AC converters, power distribution and safety equipment, namely, switchgear and load centers, circuit breakers, and overload relays, and microprocessor-based machinery controllers; testing of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; engineering services in the field of military operations, namely, in the field of resource allocation and integration management to fulfill requirements for specific military capabilities using available components and machinery; consulting services in the field of environmental assessment and planning; design and test of circuit card assemblies, cables, cable harnesses for others; engineering services for integrated logistics support; engineering and administrative services, namely, systems engineering and software engineering; and technical support, namely, monitoring and control of network traffic and equipment systems network-traffic monitoring and control, and equipment monitoring relating to telecommunication services; and services in the nature of writing technical manuals</p> <p>Class 045. First use: First Use: 0 First Use In Commerce: 0</p> <p>Preparing environmental compliance reports; consulting in the field of compliance with environmental laws</p>
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U.S. Registration No.	2300159	Application Date	10/01/1996
Registration Date	12/14/1999	Foreign Priority Date	NONE
Word Mark	DRS		

Design Mark	
Description of Mark	NONE
Goods/Services	<p>Class 037. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities</p> <p>Class 040. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; [manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities]</p> <p>Class 041. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 educational services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems</p>

U.S. Registration No.	2265161	Application Date	08/14/1996
Registration Date	07/27/1999	Foreign Priority Date	NONE
Word Mark	DRS TECHNOLOGIES		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 037. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing</p>		

	<p>and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities</p> <p>Class 040. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities</p> <p>Class 041. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 educational services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems</p>
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U.S. Registration No.	2253839	Application Date	08/14/1996
Registration Date	06/15/1999	Foreign Priority Date	NONE
Word Mark	DRS TECHNOLOGIES		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 037. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities</p> <p>Class 040. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic broadcast audio heads,</p>		

	<p>magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; [manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities]</p> <p>Class 041. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 education services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems</p>
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U.S. Registration No.	2276203	Application Date	08/14/1996
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Registration Date	09/07/1999	Foreign Priority Date	NONE
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Word Mark	DRS
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Description of Mark	NONE
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Goods/Services	<p>Class 037. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities</p> <p>Class 040. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; [manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities]</p> <p>Class 041. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 educational services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems</p>
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U.S. Registration No.	2336970	Application Date	10/01/1996
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Registration Date	04/04/2000	Foreign Priority	NONE
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Word Mark	DRS		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 1983/06/00 First Use In Commerce: 1983/06/00 industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, navigational data; computer hardware and software that display data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks; ship-based video display monitors and display workstation comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal data and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to be processed, dis-</p>		

played and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, videocassette, videotape or digital event recorders, and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape or reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic; tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radars for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of vehicles, bodies or objects, and to collect data to allow classification and identification thereof; display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors on flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training and simulation equipment, namely, complete consoles and workstations used for training [and simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, audio, sensor, radar and navigational data comprising metal housing units and drawers in which the foregoing electronic components are inserted and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land-ship-based sonar, combat, tactical, radar, and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboard, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio cassette, disk, tape and magneto-optical disk,

video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar radar sensor data, cockpit video display, cockpit voice, altitude, weapon targeting, and onboard system failures, video cassette, videotape or digital, and audio cassette, audio tape or digital recorders, remote controls, and interface units, namely, boxes of electronic housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electro-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as in binoculars, night vision apparatus or camera systems, [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapons systems, and parts for use therewith, ] assemblies comprised of optical materials, namely, glass mirrors and sighting/weapon targeting lens and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infrared energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head product-used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads and to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks] [; magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military flight information from recording equipment namely, commercial and data recorders and cockpit voice recorders, in military and commercial aircraft, audio heads for cassette duplication, magnetic components for card readers, namely, audio heads for cassette duplication, magnetic components for card readers, namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar, sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic

	heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcastvideo head scanners, used in connectionwith television and broadcast video cameras and recorders]
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U.S. Registration No.	2312752	Application Date	08/14/1996
Registration Date	02/01/2000	Foreign Priority Date	NONE

Word Mark	DRS TECHNOLOGIES
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Design Mark	<b>DRS TECHNOLOGIES</b>
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Description of Mark	NONE
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Goods/Services	<p>Class 009. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads, digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, navigational data;computer hardware and software that display data on video display monitors and workstations comprising high resolution display monitors or flat panel displays,keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, thatprocess acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment,namely, digital, analog, longitudinal or magneto-optical disks; ship-based video display monitors and display workstation comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor,radar and navigational data, comprisingmetal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tapeon reels, rotary heads or cassettes or magneto-optical disks, for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal data and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to houseacoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses;acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to beprocessed, displayed and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, video-</p>
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tape or digital event recorders and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic; tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radar for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, and the computer software for collecting, recording, and displaying the signals and data used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of vehicles, bodies or objects, and to collect data to allow classification and identification thereof, display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors on flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training [ and simulation and emulation equipment, namely, complete consoles and workstations used for training] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land- and ship-based sonar, combat, tactical, radar, and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, au-

dio, cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar, radar sensor data, cockpit video display, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audiotape or digital recorders, remote controls, and interface units, namely, boxes of electronic housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles;] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electro-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as in binoculars, night vision apparatus or camera systems, [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapons systems, and parts for use therewith, ] assemblies comprised of optical materials, namely, glass mirrors and sighting/weapon targeting lens and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infrared energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads used to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks;] [ magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military flight data recorders and cockpit voice recorders, in military and commercial aircraft, audio heads for cassette duplication, magnetic components for card readers, namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar, sensor, data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial mar-

	kets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with television and broadcast video cameras and recorders ]
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U.S. Registration No.	2336963	Application Date	08/14/1996
Registration Date	04/04/2000	Foreign Priority Date	NONE
Word Mark	DRS TECHNOLOGIES		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 Industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads, digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, navigational data; computer hardware and software that displays data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar, and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks; ship-based video display monitors and display workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal, data, and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to</p>		

be processed, displayed and printed, monitors, signal, data and microprocessors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, videotape or digital event recorders and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out athermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic; tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radars for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, and the computer software for collecting, recording, and displaying the signals and data used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors or flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training and simulation equipment, namely, complete consoles and workstations used for training and [simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land- and ship-based sonar, combat, tactical, radar, and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboard, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary

heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio, cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, anti-submarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, anti-submarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar radar, sensor data, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audio tape or digital recorders, remote controls, and interfaced units, namely, boxes of electronic housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electron-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as in binoculars, night vision apparatus or camera systems [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapons systems, and parts for use therewith, ] assemblies comprised of optical materials namely, glass mirrors and sighting/weapon targeting lenses and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infra-red energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads used to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks; ] [ magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military record flight information from recording equipment namely, commercial and military flight data recorders and cockpit voice recorders, in military and commercial aircraft; audio heads for cassette duplication, magnetic components for card readers namely, audio heads for cassette duplication, magnetic components for card readers namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and stor-

ing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with and broadcast video cameras and recorders ]

U.S. Registration No.	2347941	Application Date	08/14/1996
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Registration Date	05/09/2000	Foreign Priority Date	NONE
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Word Mark	DRS
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Description of Mark	NONE
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Goods/Services	<p>Class 009. First use: First Use: 1997/03/25 First Use In Commerce: 1997/03/25 industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads, digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, and navigational data; computer hardware and software that display data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks; ship-based video display monitors and display workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal, data and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert that data into digital signals for transmission to other equipment, and video generators that allow a picture to ap-</p>
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pear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for processing these data, converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to be processed, displayed and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, videotape or digital event recorders, and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radars for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, and the computer software for collecting, recording, and displaying the signals and data used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof; display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors or flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training [ and simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land- and ship-based sonar, combat, tactical, radar, and navigational systems to allow training in use of sonar, combat, tactical, radar and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel dis-

plays, key-boards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio, cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar, radar sensor data, cockpit video display, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audiotape or digital recorders, remote controls, and interface units, namely, boxes of electronics housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electro-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as binoculars, night vision apparatus or camera systems, [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapon systems, and parts for use therewith, ] assemblies comprised of optical materials, namely, glass mirrors and sighting/weapon targeting lenses and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infrared energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads used to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks; ] magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military flight data recorders and cockpit voice recorders, in military and commercial aircraft; audio heads for cassette duplication, magnetic components for card readers, namely, magnetic heads, magnetic coded card readers for air-

	line ticketing,automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with television and broadcast video cameras and recorders
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Attachments	77462269#TMSN.png( bytes ) 77462222#TMSN.png( bytes ) 77462308#TMSN.png( bytes ) 75976883#TMSN.png( bytes ) 75976882#TMSN.png( bytes ) 75976884#TMSN.png( bytes ) 75175076#TMSN.png( bytes ) 75150394#TMSN.png( bytes ) 75150393#TMSN.png( bytes ) 75150395#TMSN.png( bytes ) NOO (DRS Ser. No. 86327946).pdf(48719 bytes ) Exhibit A to NOO (DRS Ser. No. 86327946).pdf(599241 bytes )
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### Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by First Class Mail on this date.

Signature	/Alicia Grahn Jones/
Name	Alicia Grahn Jones
Date	02/12/2016

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

DRS TECHNOLOGIES, INC.	)	
	)	Opposition No. _____
Opposer,	)	
	)	DRS DIGITAL RECEPTION
	)	SERVICES & design
v.	)	(Serial No. 86327946)
	)	
DIGITAL RECEPTION SERVICES, INC. D/B/A	)	
DRS	)	
	)	
Applicant.	)	
_____	)	



**NOTICE OF OPPOSITION**

Opposer DRS Technologies, Inc., a corporation organized under the laws of the State of Delaware (“DRS Technologies” or “Opposer”), believes it will be damaged by the registration of the mark DRS DIGITAL RECEPTION SERVICES & Design, as shown above and in Application Serial No. 86327946, and opposes the same pursuant to 15 U.S.C. § 1063 and 37 C.F.R. §§ 2.101, 2.104(a). As grounds for opposition, Opposer alleges as follows:

**OPPOSER AND OPPOSER’S DRS MARKS**

1. DRS Technologies is a US-based defense contractor that was founded in 1968. Opposer offers a broad range of products and services in the field of global communications, including but not limited to providing broadband and satellite installation, maintenance and repair services since as early as March 1997.

2. Opposer works closely with DISA, SPAWAR, the U.S. Air Force, the U.S. Army, and the U.S. Department of Homeland Security to install, operate and maintain reliable and secure professional satellite and terrestrial communication services, and also provides installation, operation and maintenance services for private satellite networks, including broadband Internet, VOIP network and bandwidth-on-demand services.

3. Since March 1997, Opposer has used the marks DRS and DRS TECHNOLOGIES in connection with a wide range of products and services in the field of global communications, including technical support and maintenance and repair services (the “DRS Marks”). As a result of Opposer’s longstanding use and promotion of the DRS Marks, the DRS Marks have become strong source identifiers for Opposer and its products and services.

4. In addition to its strong common law rights in the DRS Marks, Opposer owns the following registrations and prior applications for the DRS Marks:

Trademark	App. No./ Date	Reg. No./ Date	Class	Relevant Goods and Services
<b>DRS</b>	<b>App</b> 77462269 <b>App</b> 30-APR-2008		6 7 9 11 12 16 19 26 35 37 38 40 41 42 45	<b>Int. Cl. 37</b> “... maintenance of equipment for telecommunications services”  <b>Int. Cl. 38</b> “telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of ...satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment”
DRS	<b>App</b> 77462222 <b>App</b> 30-APR-2008		6 7 9 11 12 16 19 26 35 37 38 40 41 42 45	<b>Int. Cl. 37</b> “... maintenance of equipment for telecommunications services”  <b>Int. Cl. 38</b> “telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of ... satellite transmissions; leasing of satellite and terrestrial”
DRS TECHNOLOGIES	<b>App</b> 77462308 <b>App</b> 30-APR-2008		6 7 9 11 12 16 19 26 35 37 38 40 41 42 45	<b>Int. Cl. 37</b> “... maintenance of equipment for telecommunications services”  <b>Int. Cl. 38</b> “telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of ... satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment”
DRS	<b>App</b> 75976883 <b>App</b> 01-OCT-1996	<b>Reg</b> 2300159 <b>Reg</b> 14-DEC-1999	37 40 41	<b>Int. Cl. 37</b> “repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely... broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely...broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities”
DRS TECHNOLOGIES	<b>App</b> 75976877 <b>App</b> 14-AUG-1996	<b>Reg</b> 2265161 <b>Reg</b> 27-JUL-1999	37 40 41	<b>Int. Cl. 37</b> “repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely... broadcast quality

Trademark	App. No./ Date	Reg. No./ Date	Class	Relevant Goods and Services
				video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely...broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities"
	App 75976882 App 14-AUG-1996	Reg 2253839 Reg 15-JUN-1999	37 40 41	Int. Cl. 37 "repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely... broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely...broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities"
<b>DRS</b>	App 75976884 App 14-AUG-1996	Reg 2276203 Reg 07-SEP-1999	37 40 41	Int. Cl. 37 "repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely... broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely...broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities"
DRS	App 75175076 App 01-OCT-1996	Reg 2336970 Reg 04-APR-2000	9	Int. Cl. 9 "industrial, commercial and military ... computer software for recording signal data and computer display data..."
DRS TECHNOLOGIES	App 75150394 App 14-AUG-1996	Reg 2312752 Reg 01-FEB-2000	9	Int. Cl. 9 "industrial, commercial and military ... computer software for recording signal data and computer display data..."
	App 75150393 App 14-AUG-1996	Reg 2336963 Reg 04-APR-2000	9	Int. Cl. 9 "industrial, commercial and military ... computer software for recording signal data and computer display data..."
<b>DRS</b>	App 75150395 App 14-AUG-1996	Reg 2347941 Reg 09-MAY-2000	9	Int. Cl. 9 "industrial, commercial and military ... computer software for recording signal data and computer display data..."

True and correct copies of the TSDR Records for these applications and registrations are attached collectively as Exhibit A.

5. Opposer has complied with all requirements necessary to maintain Registration Nos. 2336970, 2312752, 2336963, 2347941, 2300159, 2265161, 2253839 and 2276203 which are now incontestable under 15 U.S.C. § 1065.

6. As a result of Opposer's longstanding and extensive use, Opposer's DRS Marks are symbolic of the extensive goodwill and consumer recognition established by Opposer. The DRS Marks have attained a high degree of recognition and distinctiveness throughout the United States in connection with global communications products and services, including technical support and maintenance and repair services. By virtue of Opposer's expenditure of substantial amounts of time, effort, and money in advertising and promoting its products and services, Opposer's DRS Marks have come to identify Opposer's products and services. Purchasers and prospective purchasers, as well as other members of the public, are familiar with and identify the DRS Marks and understand and expect that a wide variety of global communications products and services offered under the DRS Marks are affiliated, sponsored, or licensed by Opposer.

#### **APPLICANT'S DRS MARK**

7. On July 3, 2014, after Opposer registered and filed its applications to register the DRS Marks, and notwithstanding Opposer's prior use thereof, Digital Reception Services, Inc. ("Applicant"), a corporation organized under the laws of the State of Florida, filed Application Serial No. 86327946 to register the mark DRS DIGITAL RECEPTION SERVICES & Design ("Applicant's Mark"), as shown below, for "technical support services, namely, technical advice related to the installation, repair and upgrade of satellite television service and satellite broadband service" in International Class 37 (the "Application").



8. The Application for Applicant's Mark was first published for opposition in the Official Gazette dated August 18, 2015. Opposer timely filed extensions of time to oppose and has timely filed this opposition prior to the February 15, 2016 deadline.

9. Opposer will be damaged by the registration of Applicant's Mark because the mark is confusingly similar to Opposer's DRS Marks, and is likely to cause confusion, mistake and deception. Applicant's Mark consists of the DRS mark that is identical to Opposer's well-known DRS mark. Moreover, DRS is the dominant element in Applicant's Mark. Indeed, the descriptive words "digital reception services" are disclaimed from the Application.

10. In addition to the similarity of the parties' marks, the application for Applicant's Mark covers services identical or highly similar to those covered by Opposer's registrations and offered by Opposer in connection with its DRS Marks. Consumers are likely to believe that Applicant's services, offered under a mark that is highly similar to Opposer's DRS Marks, is licensed, endorsed, or otherwise associated with Opposer.

11. Persons familiar with Opposer's DRS Marks are likely to erroneously believe that Applicant's services are offered by Opposer, or are authorized, licensed, endorsed, or sponsored by Opposer, and registration of Applicant's Mark on the Principal Register will be inconsistent with Opposer's rights in the DRS Marks.

The required opposition filing fee is being submitted electronically with this Notice of Opposition. The Director is authorized to debit Kilpatrick Townsend & Stockton LLP's Trademark Deposit Account No. 20-1430 for any deficiency in the required fee.

WHEREFORE, Opposer prays that this opposition be sustained and that registration of Application No. 86327946 be denied pursuant to 15 U.S.C. § 1052(d).

Dated: February 12, 2016

/s/ Alicia Grahn Jones

Alicia Grahn Jones

Tina M. Mepani

**Kilpatrick Townsend & Stockton LLP**

1100 Peachtree Street NE, Suite 2800

Atlanta , Georgia 30309-4528

*Attorneys for DRS Technologies Inc.*

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

DRS TECHNOLOGIES, INC. )

Opposer, )

v. )

DIGITAL RECEPTION SERVICES, INC. D/B/A )  
DRS )

Applicant. )  
\_\_\_\_\_ )

) Opposition No. \_\_\_\_\_

) DRS DIGITAL RECEPTION  
) SERVICES & design  
) (Serial No. 86327946)



**CERTIFICATE OF SERVICE**

I hereby certify that a true and correct copy of the foregoing NOTICE OF OPPOSITION was served on Applicant on February 12, 2016 via first class mail to:

Dave Luikart, Esq.  
Hill Ward Henderson  
101 E. Kennedy Blvd, Suite 3700  
Tampa, FL 33602-5195

/s/ Alicia Grahn Jones  
Counsel for Opposer

**CERTIFICATE OF TRANSMITTAL**

I hereby certify that a true copy of the foregoing NOTICE OF OPPOSITION is being filed electronically with the TTAB via ESTTA on this day, February 12, 2016.

/s/ Alicia Grahn Jones  
Counsel for Opposer

# EXHIBIT A

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:14:04 EST

**Mark:** DRS



**US Serial Number:** 77462269

**Application Filing Date:**

Apr. 30, 2008

**Register:**

Principal

**Mark Type:**

Trademark, Service Mark

**Status:**

Notice of Allowance (NOA) sent (issued) to the applicant. Applicant must file a Statement of Use or Extension Request within six months of the NOA issuance date.

**Status Date:**

Sep. 29, 2015

**Publication Date:** Aug. 04, 2015

**Notice of Allowance Date:**

Sep. 29, 2015

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## Mark Information

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**Mark Literal Elements:**

DRS

**Standard Character Claim:**

No

**Mark Drawing Type:**

5 - AN ILLUSTRATION DRAWING WITH WORD(S) /LETTER(S)/ NUMBER(S) INSTYLIZED FORM

**Color(s) Claimed:**

Color is not claimed as a feature of the mark.

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

2276203, 2336970, 2347941 and others

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## Foreign Information

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**Priority Claimed:**

Yes

**Foreign Application Number:** 6861504

**Foreign Application Filing Date:**

Apr. 15, 2008

**Foreign Application/Registration Country:** EUROPEAN (EU) OFFICE FOR HARMONIZATION IN THE INTERNAL MARKET (OHIM)

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*...\* identify additional (new) wording in the goods/services.

**For:**

Loading and unloading rollers and pallets of metal; liquid storage tanks of metal for use with fuel and water distribution machinery; self-contained metal environmental shelters providing protection against chemical or biological contamination

**International Class(es):** 006 - Primary Class

**U.S Class(es):**

002, 012, 013, 014, 023, 025, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Pumps and motors for oil and gas drilling equipment; electric power generators for industrial and military applications; portable electric power generators; integrated electric motor and pump devices, namely, air and fluid pumps with an electric motor providing power internal to and integrated with the pumping mechanism; hydraulic and pneumatic power sources, namely, internal combustion motors and generators for towing, starting, or servicing military aircraft; portable high-pressure washers for removing contamination, namely, biological or chemical contaminants, from personnel, vehicles, and materials; fuel and water distribution machinery sold as a unit, namely, pumps, liquid storage tanks, hoses, pressure control, valves and fittings, for use in military applications; letter and package handling machinery, namely, for unloading and sorting mail; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, generators; air compressors for military and industrial applications; electrical generators for use with marine propulsion and power systems; and mobile powered deck conveyor for moving cargo; podded propulsion systems for marine craft, namely, electric motors mounted within or outside of the hull of the ship or submarine and affixed to blades or other devices intended to move water and provide propulsion; generators for generating electrical power from rotational forces from the wheels or engines; electric-drive motors and electrical generators for use with marine propulsion and power systems; and motor starters

**International Class(es):** 007 - Primary Class**U.S Class(es):**

013, 019, 021, 023, 031, 034, 035

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Hand-held night vision binoculars with compass, infrared illumination, and range finding capabilities; shipboard long-range infrared search equipment to detect and track targets at sea or in littoral conditions, namely, dual-band (mid-wave and long-wave) infrared cameras, computer software and software algorithms for imaging relating to the analysis of photons in the visible and infra-red frequency bands, signal processing, data merge, data correlation, data reduction, data detection, target tracking, video processing, real-time data and video recording, track maintenance and reporting over command and control interfaces, and wide-area surveillance or sector surveillance mode control; rugged computer peripherals, namely, blank magnetic disks and flash memory devices; integrated military force protection systems, namely, computers comprising multiple sensors, namely, thermal sensors, radar sensors, sonar sensors, and TV sensors, command and control computers, computer displays and software for monitoring the sensors and remote operation and control of a weapon; fuel cells; microprocessor- and network-based electronic motor controls; aircraft carrier local area network (LAN)-based computer hardware and software for data storage, data communications and data processing; maritime and airborne electro-optical surveillance, sighting and targeting devices for detecting, recognizing, identifying, ranging, and designating targets, comprising high-resolution television cameras, thermal imaging sensors relating to the analysis of photons in the visible and infra-red frequency bands, laser range finders/designators and bore sight assemblies; uncooled thermal imaging equipment relating to the analysis of photons in the visible and infra-red frequency bands, and software for detecting, recognizing, identifying, ranging, and designating targets, used for unattended sensing, individual and crew-served weapons, fused and/or infrared goggles, physical and perimeter security, hand-held viewing and ranging and vehicle-mounted sights and drivers' viewing aids, namely, stabilized, lightweight gimbals that control sensors and which are suitable for mobile applications and mounting on a variety of land, sea and air vehicles; cooled infrared detectors and cooler assemblies comprised of dewars, cryogenic coolers and infrared detectors for thermal imaging equipment; semiconductor device, namely, a focal plane array for military, commercial and space applications; integrated voice and data transfer systems and tactical, secure and non-secure communication systems providing voice transmission for internal naval ship communications, comprising modems, computer terminals and digital telephones; deployable, crash-survivable avionics systems for military and commercial rotary- and fixed-wing aircraft composed of flight data recorders, cockpit voice recorders and emergency locator beacons; digital imaging systems relating to the analysis of photons in the visible and infra-red frequency bands, composed of integrated computers, high-speed digital cameras, image processing circuits relating to the analysis of photons in the visible and infra-red frequency bands, and analysis software and digitizers for defense purposes, namely, to capture and record the release of weapons on board military aircraft and the launch of vehicles or fire control systems and for commercial uses, namely, car crash testing, automated manufacturing failure/fault detection analysis and any other application that requires image recording relating to the analysis of photons in the visible and infra-red frequency bands, of events that cannot be detected by the human eye; night vision scope and infrared night vision scope; night vision scope and infrared night vision scope attachable to cameras and video cameras and recording devices; air combat training, test, and evaluation equipment, namely, global positioning systems and inertial-based position and movement measurement instruments and radio communications equipment installable on an aircraft; airborne and ground-based electronic radio frequency emitters and data collectors for training aircrew and evaluating electronic warfare countermeasures; ground-based, ship-based, and man-portable radar antennas, radar antenna stands and pedestals, radar exciters, radio-frequency amplifiers, and radar signal processors; aviation electronics used to communicate aircraft telemetry and the relative position of other aircraft; aviation electronics to control the auto pilot and auto throttle devices on board an aircraft; electronic test and diagnostic equipment used for testing electronic and electro-optical components of ground vehicles, namely, tracked and wheeled vehicles, and strategic weapons, namely, ballistic missiles, and fixed-wing aircraft; microprocessor-based controllers, batteries, capacitors, inductors, pulse-forming circuits that are combined together in a network, and related electrical power storage and delivery devices; electronics components for tactical wheeled and tracked vehicles, namely, video displays, video multiplexing and distribution devices, digital data buses and on-vehicle data network interfaces, electrical power distribution, and interfaces for vehicle engine and steering control; embedded diagnostic storage, dissemination, and analysis devices, namely, circuit card assemblies for wheeled and tracked ground vehicles, used for communicating with the internal vehicle diagnostic data buses of the vehicles to collect, store, analyze, and retransmit vehicle health and status information; mechanically-stabilized gimbals intended for use with electro-optical sensors and laser payloads; electronic sighting systems for weapons; laser-based aimers, pointers, and illuminators for military and paramilitary use; voice and data communications equipment, namely, telephones and radio-frequency (rf) transmission systems employing cryptographic hardware and software, comprised of radios, receivers, transmitters, cellular phones, satellite phones, signal processing units, cryptologic devices and data processing distribution units, to provide secure communications over public service telephone and military tactical networks; radio-frequency (RF) communications and signal collection equipment for shipboard platforms, air platforms, fixed ground station, vehicle-mounted, and soldier-borne applications, namely, antennae; antenna platforms, gimbals, and pedestals; RF tuners; RF modulator/demodulators; RF power amplifiers; RF frequency converters; low-noise oscillators; RF signal digitizers; and hardware and software signal processors for digital RF signal processing; shipboard data network equipment consisting of routers, hubs, and computer switches, using electrical or optical transmission, for the distribution of data or voice information; radio-frequency

(RF) direction-finding systems and components thereof, namely, antennae, RF tuners, signal digitizers, and signal processing software and hardware for computing the location of RF emissions; power control electronics, namely, microprocessor-based hardware and software used to control the operation of power conversion and distribution equipment; digital signal processing equipment, namely, microprocessor- and field-programmable gate array-based processors on circuit card assemblies, and optical and electronic interconnection networks consisting of computers and servers that can process SONAR, RADAR, and other RF or acoustic signals, for digital signal distribution between circuit cards; electronic aviation components for fixed-wing and rotorcraft platforms, namely, cockpit control panels, video displays, video distribution (multiplexing and switching) systems, digital data buses, beacon rings, electrical transformers, videocassette recorders; high-speed digital data recorders, namely, computers with specialized interface peripheral cards and software to control the digitization and storage of digital data to the computer's hard disk; military-grade laptop computers, tablet computers, and personal digital assistant (PDA) computers; military-grade vehicle computers, namely, computer workstations with external display, keyboard, and pointing devices for military and paramilitary in-vehicle use; military-grade flat panel liquid crystal displays; laptop computers, tablet computers, and personal digital assistant (PDA) computers for industrial and commercial applications; mobile computing peripherals, namely, docking stations for laptops and tablet computers, removable hard disk drives, removable compact disc and DVD readers and recorders, and removable batteries; vehicle computers, namely, ruggedized computer workstations with external display, keyboard, and pointing devices for industrial and commercial-vehicle use; flat panel liquid crystal displays for industrial and commercial applications; electrical power supplies; battery chargers; telecommunications and data networking hardware, namely, satellite ground stations, microwave transmitter and receivers, antennae, and telephony equipment; electronic test and diagnostic equipment used at aircraft flight lines and depot repair stations, used for testing electronic and electro-optical components of fixed-wing and rotary-wing aircraft; and electronic test and measurement devices for testing the performance of electronic weapon system components and their commercial equivalents, for tracking preventative maintenance requirements, and technical manuals therefor recorded on computer media; power conversion, distribution, and protection equipment for industrial and military applications, namely, voltage converters, rectifiers, electrical power frequency converters, alternating current to direct current electric power converters, direct current to alternating current electric power converters, electric power switchgear and load centers, power panels, circuit breakers, and overload relays; computerized control consoles used to monitor the status and control the operation of nuclear reactors; helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and low-speed maneuvers

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Refrigeration and freezing containers, for fixed facilities or within a shipping container system or in a trailer-towed system; portable electric and oil space heaters; portable air conditioning units for aircraft; cooling coils for refrigeration and air conditioning systems; air handling systems, namely, industrial heat transfer coils, dampered face and bypass coils, for use in industrial process clean rooms applications including pharmaceutical, surgical, and semiconductor manufacturing; air handler and heat pump for cooling, heating, dehumidifying, filtering, and circulating air for portable shelters; air conditioners for military and industrial applications; water purification units; and aircraft landing lights

**International Class(es):** 011 - Primary Class

**U.S Class(es):**

013, 021, 023, 031, 034

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Electric motors for land vehicles for industrial and military applications; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, electric motors for land vehicles; Unmanned aerial vehicles; unmanned ships and water surface vehicles; electric motors and generators used for the propulsion of ground vehicles, namely, motors for turning the wheels for trains, motors providing propulsion for wheeled and tracked ground vehicles; and trailers for carrying armored vehicles or other heavy equipment

**International Class(es):** 012 - Primary Class

**U.S Class(es):**

019, 021, 023, 031, 035, 044

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Technical manuals for systems engineering, software engineering, integrated logistics support, depot-level equipment repair and installation, maintenance planning, configuration management, and administrative support

**International Class(es):** 016 - Primary Class

**U.S Class(es):**

002, 005, 022, 023, 029, 037, 038, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Liquid storage tanks of masonry for use with fuel and water distribution machinery; self-contained nonmetal environmental shelters providing protection against chemical or biological contamination

**International Class(es):** 019 - Primary Class

**U.S Class(es):**

001, 012, 033, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Fabric patches and panels with easily recognizable visual or infrared appearance which are affixed to soldiers or vehicles to provide for easy identification during military operations

**International Class(es):** 026 - Primary Class

**U.S Class(es):**

037, 039, 040, 042, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Project management services for others in the field of military operations; logistics management in the field of military operations; logistics management in the field of military operations, via an online web site; promoting the goods and services of others by providing a web site at which users can link to other operating units in the field of engineering and manufacturing military support equipment and electronics for military and commercial customers; acquisition services for others in the field of military operations, namely, managing the procurement and distribution of military support equipment; business administration services for integrated logistics support

**International Class(es):** 035 - Primary Class

**U.S Class(es):**

100, 101, 102

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Depot-level equipment repair and installation for the maintenance, repair and overhaul of aircraft; maintenance of equipment for telecommunications services

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, microwave, or satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment

**International Class(es):** 038 - Primary Class

**U.S Class(es):**

100, 101, 104

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Custom manufacture of circuit card assemblies, cables, cable harnesses, and metal working for others

**International Class(es):** 040 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Educational services in the nature of performing onsite technical training, and training services, all in the field of military and industrial for the engineering and administrative personnel of others

**International Class(es):** 041 - Primary Class

**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Engineering services for mechanical, electrical, and software design, namely, of computer data networks, display workstations, computer workstations, thin clients; engineering services for the analysis, design, manufacture, test, and maintenance of power systems employing steam or gas turbine engines, and systems engineering services for the design of industrial and military electronic power generation and delivery equipment including one or more of the following: electric generators, electric motors, power conversion equipment, namely, frequency, voltage, and AC/DC and DC/AC converters, power distribution and safety equipment, namely, switchgear and load centers, circuit breakers, and overload relays, and microprocessor-based machinery controllers; testing of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; engineering services in the field of military operations, namely, in the field of resource allocation and integration management to fulfill requirements for specific military capabilities using available components and machinery; consulting services in the field of environmental assessment and planning; design and test of circuit card assemblies, cables, cable harnesses for others; engineering services for integrated logistics support; engineering and administrative services, namely, systems engineering and software engineering; and technical support, namely, monitoring and control of network traffic and equipment systems network-traffic monitoring and control, and equipment monitoring relating to telecommunication services; and services in the nature of writing technical manuals

**International Class(es):** 042 - Primary Class

**U.S Class(es):**

100, 101

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Preparing environmental compliance reports; consulting in the field of compliance with environmental laws

**International Class(es):** 045 - Primary Class

**U.S Class(es):**

100, 101

**Class Status:**

ACTIVE

**Basis:**

1(b)

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## Basis Information (Case Level)

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<b>Filed Use:</b> No	<b>Currently Use:</b> No	<b>Amended Use:</b> No
<b>Filed ITU:</b> Yes	<b>Currently ITU:</b> Yes	<b>Amended ITU:</b> No
<b>Filed 44D:</b> Yes	<b>Currently 44D:</b> No	<b>Amended 44D:</b> No
<b>Filed 44E:</b> No	<b>Currently 44E:</b> No	<b>Amended 44E:</b> No
<b>Filed 66A:</b> No	<b>Currently 66A:</b> No	
<b>Filed No Basis:</b> No	<b>Currently No Basis:</b> No	

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## Current Owner(s) Information

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**Owner Name:**

DRS Technologies, Inc.

**Owner Address:**

5 Sylvan Way  
Parsippany, NEW JERSEY UNITED STATES 07054

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

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## Attorney/Correspondence Information

---

**Attorney of Record**

Attorney Name: Daniel H. Marti

Attorney Primary Email [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)  
Address:Attorney Email  
Authorized:

Yes

**Correspondent**Correspondent  
Name/Address:Daniel H. Marti  
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Phone: 202-508-5800

Fax:

202-508-5858

Correspondent e-mail: [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)Correspondent e-mail  
Authorized:

Yes

**Domestic Representative - Not Found****Prosecution History**

Date	Description	Proceeding Number
Sep. 29, 2015	NOA E-MAILED - SOU REQUIRED FROM APPLICANT	
Aug. 04, 2015	OFFICIAL GAZETTE PUBLICATION CONFIRMATION E-MAILED	
Aug. 04, 2015	PUBLISHED FOR OPPOSITION	
Jul. 15, 2015	NOTIFICATION OF NOTICE OF PUBLICATION E-MAILED	
Jul. 02, 2015	LAW OFFICE PUBLICATION REVIEW COMPLETED	69712
Jul. 01, 2015	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jul. 01, 2015	EXAMINER'S AMENDMENT ENTERED	88888
Jul. 01, 2015	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Jul. 01, 2015	EXAMINERS AMENDMENT E-MAILED	6328
Jul. 01, 2015	EXAMINERS AMENDMENT -WRITTEN	77658
Jun. 20, 2015	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Jun. 19, 2015	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Jun. 19, 2015	TEAS REQUEST FOR RECONSIDERATION RECEIVED	
Dec. 22, 2014	NOTIFICATION OF FINAL REFUSAL EMAILED	
Dec. 22, 2014	FINAL REFUSAL E-MAILED	
Dec. 22, 2014	FINAL REFUSAL WRITTEN	77658
Dec. 02, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Dec. 01, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Dec. 01, 2014	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
May 29, 2014	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
May 29, 2014	NON-FINAL ACTION E-MAILED	6325
May 29, 2014	NON-FINAL ACTION WRITTEN	77658
May 22, 2014	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
May 18, 2014	WITHDRAWN FROM PUB - OG REVIEW QUERY	76621
May 03, 2014	LAW OFFICE PUBLICATION REVIEW COMPLETED	69712
Apr. 28, 2014	APPROVED FOR PUB - PRINCIPAL REGISTER	
Apr. 28, 2014	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 28, 2014	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 28, 2014	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 28, 2014	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 09, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Apr. 09, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Apr. 09, 2014	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Nov. 14, 2013	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 14, 2013	INQUIRY TO SUSPENSION E-MAILED	
Nov. 14, 2013	SUSPENSION INQUIRY WRITTEN	77658
Nov. 12, 2013	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 08, 2013	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 08, 2013	LETTER OF SUSPENSION E-MAILED	6332

May 08, 2013	SUSPENSION LETTER WRITTEN	77658
May 08, 2013	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
May 08, 2013	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
May 08, 2013	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Apr. 22, 2013	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Apr. 30, 2013	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Nov. 30, 2012	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 30, 2012	INQUIRY TO SUSPENSION E-MAILED	
Nov. 30, 2012	SUSPENSION INQUIRY WRITTEN	77658
Nov. 23, 2012	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 23, 2012	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 23, 2012	LETTER OF SUSPENSION E-MAILED	6332
May 23, 2012	SUSPENSION LETTER WRITTEN	77658
May 23, 2012	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
May 23, 2012	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
May 23, 2012	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Apr. 23, 2012	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Oct. 28, 2011	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Oct. 28, 2011	INQUIRY TO SUSPENSION E-MAILED	
Oct. 28, 2011	SUSPENSION INQUIRY WRITTEN	77658
Oct. 28, 2011	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Apr. 13, 2011	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Apr. 13, 2011	LETTER OF SUSPENSION E-MAILED	6332
Apr. 13, 2011	SUSPENSION LETTER WRITTEN	77658
Apr. 12, 2011	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Apr. 12, 2011	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Apr. 08, 2011	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Apr. 05, 2011	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Apr. 05, 2011	INQUIRY TO SUSPENSION E-MAILED	
Apr. 05, 2011	SUSPENSION INQUIRY WRITTEN	77658
Mar. 25, 2011	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Oct. 27, 2010	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Oct. 01, 2010	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Oct. 01, 2010	TEAS WITHDRAWAL OF ATTORNEY RECEIVED-FIRM RETAINS	
Sep. 24, 2010	REPORT COMPLETED SUSPENSION CHECK CASE STILL SUSPENDED	69712
Mar. 16, 2010	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Mar. 16, 2010	LETTER OF SUSPENSION E-MAILED	6332
Mar. 16, 2010	SUSPENSION LETTER WRITTEN	77658
Mar. 16, 2010	EXAMINER'S AMENDMENT ENTERED	88888
Mar. 16, 2010	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Mar. 16, 2010	EXAMINERS AMENDMENT E-MAILED	6328
Mar. 16, 2010	EXAMINERS AMENDMENT -WRITTEN	77658
Jan. 21, 2010	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Jan. 21, 2010	LETTER OF SUSPENSION E-MAILED	6332
Jan. 21, 2010	SUSPENSION LETTER WRITTEN	77658
Jan. 21, 2010	EXAMINER'S AMENDMENT ENTERED	88888
Jan. 21, 2010	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Jan. 21, 2010	EXAMINERS AMENDMENT E-MAILED	6328
Jan. 21, 2010	EXAMINERS AMENDMENT -WRITTEN	77658
Dec. 02, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Dec. 02, 2009	LETTER OF SUSPENSION E-MAILED	6332
Dec. 02, 2009	SUSPENSION LETTER WRITTEN	77658
Dec. 02, 2009	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Dec. 02, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Dec. 01, 2009	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Nov. 25, 2009	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 25, 2009	INQUIRY TO SUSPENSION E-MAILED	
Nov. 25, 2009	SUSPENSION INQUIRY WRITTEN	77658

Nov. 19, 2009	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 14, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 14, 2009	LETTER OF SUSPENSION E-MAILED	6332
May 14, 2009	SUSPENSION LETTER WRITTEN	77658
Apr. 24, 2009	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 24, 2009	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 24, 2009	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 24, 2009	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 03, 2009	AMENDMENT FROM APPLICANT ENTERED	69712
Apr. 03, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Apr. 02, 2009	PAPER RECEIVED	
Mar. 06, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Mar. 06, 2009	LETTER OF SUSPENSION E-MAILED	6332
Mar. 06, 2009	SUSPENSION LETTER WRITTEN	77658
Feb. 19, 2009	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Feb. 19, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Feb. 19, 2009	ASSIGNED TO LIE	69712
Feb. 18, 2009	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Sep. 24, 2008	ASSIGNMENT OF OWNERSHIP NOT UPDATED AUTOMATICALLY	
Aug. 22, 2008	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Aug. 22, 2008	NON-FINAL ACTION E-MAILED	6325
Aug. 22, 2008	NON-FINAL ACTION WRITTEN	77658
Aug. 21, 2008	EXAMINER'S AMENDMENT ENTERED	88888
Aug. 21, 2008	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Aug. 21, 2008	EXAMINERS AMENDMENT E-MAILED	6328
Aug. 21, 2008	EXAMINERS AMENDMENT -WRITTEN	77658
Aug. 14, 2008	ASSIGNED TO EXAMINER	77658
May 05, 2008	NEW APPLICATION ENTERED IN TRAM	

## TM Staff and Location Information

### TM Staff Information

**TM Attorney:** REGAN, JOHN B

**Law Office Assigned:**

LAW OFFICE 113

### File Location

**Current Location:** INTENT TO USE SECTION

**Date in Location:**

Sep. 29, 2015

## Assignment Abstract Of Title Information

### Summary

**Total Assignments:** 2

**Applicant:**

DRS Technologies, Inc.

### Assignment 1 of 2

**Conveyance:**

SECURITY AGREEMENT

**Reel/Frame:** [3854/0309](#)

**Pages:**

7

**Date Recorded:** Aug. 12, 2008

**Supporting Documents:**

[assignment-tm-3854-0309.pdf](#)

### Assignor

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Jun. 30, 2008

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

**Legal Entity Type:** A NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

UNITED STATES

**Address:**

1525 WEST W.T. HARRIS BOULEVARD  
NC0680  
CHARLOTTE, NORTH CAROLINA 28262

**Correspondent**

**Correspondent Name:**

JAMES W. EWING

**Correspondent Address:**

WINSTON & STRAWN, LLP, 214 N. TRYON ST.  
22ND FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 2 of 2**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

2

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

**Status:** Pending

**Status Date:**

Dec 14, 2015

**Interlocutory Attorney:** MIKE WEBSTER

**Defendant**

**Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL UNITED STATES , 33602-5195

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA UNITED STATES , 30309-4528

**Correspondent e-mail:**

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#)

**Filing Date:**

Feb 25, 2010

**Status:** Terminated

**Status Date:**

Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**

Data Room Services GmbH & Co. KG

**Correspondent Address:**

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA UNITED STATES , 90064-1614

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ UNITED STATES , 07102

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:10:35 EST

**Mark:** DRS

DRS

**US Serial Number:** 77462222

**Application Filing Date:**

Apr. 30, 2008

**Register:**

Principal

**Mark Type:**

Trademark, Service Mark

**Status:**

Notice of Allowance (NOA) sent (issued) to the applicant. Applicant must file a Statement of Use or Extension Request within six months of the NOA issuance date.

**Status Date:**

Aug. 25, 2015

**Publication Date:** Jun. 30, 2015

**Notice of Allowance Date:**

Aug. 25, 2015

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## Mark Information

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**Mark Literal Elements:**

DRS

**Standard Character Claim:**

Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

**Mark Drawing Type:**

4 - STANDARD CHARACTER MARK

**Color(s) Claimed:**

Color is not claimed as a feature of the mark.

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

2300159, 2312752, 2336970 and others

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## Foreign Information

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**Priority Claimed:**

Yes

**Foreign Application Number:** 6860803

**Foreign Application Filing Date:**

Apr. 15, 2008

**Foreign Application/Registration Country:** EUROPEAN (EU) OFFICE FOR HARMONIZATION IN THE INTERNAL MARKET (OHIM)

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (()) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*.\* identify additional (new) wording in the goods/services.

**For:**

Loading and unloading rollers and pallets of metal; liquid storage tanks of metal for use with fuel and water distribution machinery; self-contained metal environmental shelters providing protection against chemical or biological contamination

**International Class(es):** 006 - Primary Class

**U.S Class(es):**

002, 012, 013, 014, 023, 025, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Pumps and motors for oil and gas drilling equipment; electric power generators for industrial and military applications; portable electric power generators; integrated electric motor and pump devices, namely, air and fluid pumps with an electric motor providing power internal to and integrated with the pumping mechanism; hydraulic and pneumatic power sources, namely, internal combustion motors and generators for towing, starting, or servicing military aircraft; portable high-pressure washers for removing contamination, namely, biological or chemical contaminants, from personnel, vehicles, and materials; fuel and water distribution machinery sold as a unit, namely, pumps, liquid storage tanks, hoses, pressure control, valves and fittings, for use in military applications; letter and package handling machinery, namely, for unloading and sorting mail; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, generators; air compressors for military and industrial applications; electrical generators for use with marine propulsion and power systems; and mobile powered deck conveyor for moving cargo; podded propulsion systems for marine craft, namely, electric motors mounted within or outside of the hull of the ship or submarine and affixed to blades or other devices intended to move water and provide propulsion; generators for generating electrical power from rotational forces from the wheels or engines; electric-drive motors and electrical generators for use with marine propulsion and power systems; and motor starters

**International Class(es):** 007 - Primary Class

**U.S Class(es):**

013, 019, 021, 023, 031, 034, 035

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Hand-held night vision binoculars with compass, infrared illumination, and range finding capabilities; shipboard long-range infrared search equipment to detect and track targets at sea or in littoral conditions, namely, dual-band (mid-wave and long-wave) infrared cameras, computer software and software algorithms for imaging relating to the analysis of photons in the visible and infra-red frequency bands, signal processing, data merge, data correlation, data reduction, data detection, target tracking, video processing, real-time data and video recording, track maintenance and reporting over command and control interfaces, and wide-area surveillance or sector surveillance mode control; rugged computer peripherals, namely, blank magnetic disks and flash memory devices; integrated military force protection systems, namely, computers comprising multiple sensors, namely, thermal sensors, radar sensors, sonar sensors, and TV sensors, command and control computers, computer displays and software for monitoring the sensors and remote operation and control of a weapon; fuel cells; microprocessor- and network-based electronic motor controls; aircraft carrier local area network (LAN)-based computer hardware and software for data storage, data communications and data processing; maritime and airborne electro-optical surveillance, sighting and targeting devices for detecting, recognizing, identifying, ranging, and designating targets, comprising high-resolution television cameras, thermal imaging sensors relating to the analysis of photons in the visible and infra-red frequency bands, laser range finders/designators and bore sight assemblies; uncooled thermal imaging equipment relating to the analysis of photons in the visible and infra-red frequency bands, and software for detecting, recognizing, identifying, ranging, and designating targets, used for unattended sensing, individual and crew-served weapons, fused and/or infrared goggles, physical and perimeter security, hand-held viewing and ranging and vehicle-mounted sights and drivers' viewing aids, namely, stabilized, lightweight gimbals that control sensors and which are suitable for mobile applications and mounting on a variety of land, sea and air vehicles; cooled infrared detectors and cooler assemblies comprised of dewars, cryogenic coolers and infrared detectors for thermal imaging equipment; semiconductor device, namely, a focal plane array for military, commercial and space applications; integrated voice and data transfer systems and tactical, secure and non-secure communication systems providing voice transmission for internal naval ship communications, comprising modems, computer terminals and digital telephones; deployable, crash-survivable avionics systems for military and commercial rotary- and fixed-wing aircraft composed of flight data recorders, cockpit voice recorders and emergency locator beacons; digital imaging systems relating to the analysis of photons in the visible and infra-red frequency bands, composed of integrated computers, high-speed digital cameras, image processing circuits relating to the analysis of photons in the visible and infra-red frequency bands, and analysis software and digitizers for defense purposes, namely, to capture and record the release of weapons on board military aircraft and the launch of vehicles or fire control systems and for commercial uses, namely, car crash testing, automated manufacturing failure/fault detection analysis and any other application that requires image recording relating to the analysis of photons in the visible and infra-red frequency bands, of events that cannot be detected by the human eye; night vision scope and infrared night vision scope; night vision scope and infrared night vision scope attachable to cameras and video cameras and recording devices; air combat training, test, and evaluation equipment, namely, global positioning systems and inertial-based position and movement measurement instruments and radio communications equipment installable on an aircraft; airborne and ground-based electronic radio frequency emitters and data collectors for training aircrew and evaluating electronic warfare countermeasures; ground-based, ship-based, and man-portable radar antennas, radar antenna stands and pedestals, radar exciters, radio-frequency amplifiers, and radar signal processors; aviation electronics used to communicate aircraft telemetry and the relative position of other aircraft; aviation electronics to control the auto pilot and auto throttle devices on board an aircraft; electronic test and diagnostic equipment used for testing electronic and electro-optical components of ground vehicles, namely, tracked and wheeled vehicles, and strategic weapons, namely, ballistic missiles, and fixed-wing aircraft; microprocessor-based controllers, batteries, capacitors, inductors, pulse-forming circuits that are combined together in a network, and related electrical power storage and delivery devices; electronics components for tactical wheeled and tracked vehicles, namely, video displays, video multiplexing and distribution devices, digital data buses and on-vehicle data network interfaces, electrical power distribution, and interfaces for vehicle engine and steering control; embedded diagnostic storage, dissemination, and analysis devices, namely, circuit card assemblies for wheeled and tracked ground vehicles, used for communicating with the internal vehicle diagnostic data buses of the vehicles to collect, store, analyze, and retransmit vehicle health and status information; mechanically-stabilized gimbals intended for use with electro-optical sensors and laser payloads; electronic sighting systems for weapons; laser-based aimers, pointers, and illuminators for military and paramilitary use; voice and data communications equipment, namely, telephones and radio-frequency (rf) transmission systems employing cryptographic hardware and software, comprised of radios, receivers, transmitters, cellular phones, satellite phones, signal processing units, cryptologic devices and data processing distribution units, to provide secure communications over public service telephone and military tactical networks; radio-frequency (RF) communications and signal collection equipment for shipboard platforms, air platforms, fixed ground station, vehicle-mounted, and soldier-borne applications, namely, antennae; antenna platforms, gimbals, and pedestals; RF tuners; RF modulator/demodulators; RF power amplifiers; RF frequency converters; low-noise oscillators; RF signal digitizers, and hardware and software signal processors for digital RF signal processing; shipboard data network equipment consisting of routers,

hubs, and computer switches, using electrical or optical transmission, for the distribution of data or voice information; radio-frequency (RF) direction-finding systems and components thereof, namely, antennae, RF tuners, signal digitizers, and signal processing software and hardware for computing the location of RF emissions; power control electronics, namely, microprocessor-based hardware and software used to control the operation of power conversion and distribution equipment; digital signal processing equipment, namely, microprocessor- and field-programmable gate array-based processors on circuit card assemblies, and optical and electronic interconnection networks consisting of computers and servers that can process SONAR, RADAR, and other RF or acoustic signals, for digital signal distribution between circuit cards helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and lowspeed maneuvers; electronic aviation components for fixed-wing and rotorcraft platforms, namely, cockpit control panels, video displays, video distribution (multiplexing and switching) systems, digital data buses, beacon rings, electrical transformers, videocassette recorders; high-speed digital data recorders, namely, computers with specialized interface peripheral cards and software to control the digitization and storage of digital data to the computer's hard disk; military-grade laptop computers, tablet computers, and personal digital assistant (PDA) computers; military-grade vehicle computers, namely, computer workstations with external display, keyboard, and pointing devices for military and paramilitary in-vehicle use; military-grade flat panel liquid crystal displays; laptop computers, tablet computers, and personal digital assistant (PDA) computers for industrial and commercial applications; mobile computing peripherals, namely, docking stations for laptops and tablet computers, removable hard disk drives, removable compact disc and DVD readers and recorders, and removable batteries; vehicle computers, namely, ruggedized computer workstations with external display, keyboard, and pointing devices for industrial and commercial-vehicle use; flat panel liquid crystal displays for industrial and commercial applications; electrical power supplies; battery chargers; telecommunications and data networking hardware, namely, satellite ground stations, microwave transmitter and receivers, antennae, and telephony equipment; electronic test and diagnostic equipment used at aircraft flight lines and depot repair stations, used for testing electronic and electro-optical components of fixed-wing and rotary-wing aircraft; and electronic test and measurement devices for testing the performance of electronic weapon system components and their commercial equivalents, for tracking preventative maintenance requirements, and technical manuals therefor recorded on computer media; power conversion, distribution, and protection equipment for industrial and military applications, namely, voltage converters, rectifiers, electrical power frequency converters, alternating current to direct current electric power converters, direct current to alternating current electric power converters, electric power switchgear and load centers, power panels, circuit breakers, and overload relays; computerized control consoles used to monitor the status and control the operation of nuclear reactors; helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and lowspeed maneuvers

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Refrigeration and freezing containers, for fixed facilities or within a shipping container system or in a trailer-towed system; portable electric and oil space heaters; portable air conditioning units for aircraft; cooling coils for refrigeration and air conditioning systems; air handling systems, namely, industrial heat transfer coils, dampered face and bypass coils, for use in industrial process clean rooms applications including pharmaceutical, surgical, and semiconductor manufacturing; air handler and heat pump for cooling, heating, dehumidifying, filtering, and circulating air for portable shelters; air conditioners for military and industrial applications; water purification units; and aircraft landing lights

**International Class(es):** 011 - Primary Class

**U.S Class(es):**

013, 021, 023, 031, 034

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Electric motors for land vehicles for industrial and military applications; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, electric motors for land vehicles; Unmanned aerial vehicles; unmanned ships and water surface vehicles; electric motors and generators used for the propulsion of ground vehicles, namely, motors for turning the wheels for trains, motors providing propulsion for wheeled and tracked ground vehicles; and trailers for carrying armored vehicles or other heavy equipment

**International Class(es):** 012 - Primary Class

**U.S Class(es):**

019, 021, 023, 031, 035, 044

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Technical manuals for systems engineering, software engineering, integrated logistics support, depot-level equipment repair and installation, maintenance planning, configuration management, and administrative support

**International Class(es):** 016 - Primary Class

**U.S Class(es):**

002, 005, 022, 023, 029, 037, 038, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Liquid storage tanks of masonry for use with fuel and water distribution machinery; self-contained nonmetal environmental shelters providing protection against chemical or biological contamination

**International Class(es):** 019 - Primary Class

**U.S Class(es):**

001, 012, 033, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Fabric patches and panels with easily recognizable visual or infrared appearance which are affixed to soldiers or vehicles to provide for easy identification during military operations

**International Class(es):** 026 - Primary Class

**U.S Class(es):**

037, 039, 040, 042, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Project management services for others in the field of military operations; logistics management in the field of military operations; logistics management in the field of military operations, via an online web site; promoting the goods and services of others by providing a web site at which users can link to other operating units in the field of engineering and manufacturing military support equipment and electronics for military and commercial customers; acquisition services for others in the field of military operations, namely, managing the procurement and distribution of military support equipment; business administration services for integrated logistics support

**International Class(es):** 035 - Primary Class

**U.S Class(es):**

100, 101, 102

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Depot-level equipment repair and installation for the maintenance, repair and overhaul of aircraft; maintenance of equipment for telecommunications services

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, microwave, or satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment

**International Class(es):** 038 - Primary Class

**U.S Class(es):**

100, 101, 104

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Custom manufacture of circuit card assemblies, cables, cable harnesses, and metal working for others

**International Class(es):** 040 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Educational services in the nature of performing onsite technical training, and training services, all in the field of military and industrial for the engineering and administrative personnel of others

**International Class(es):** 041 - Primary Class**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Engineering services for mechanical, electrical, and software design, namely, of computer data networks, display workstations, computer workstations, thin clients; engineering services for the analysis, design, manufacture, test, and maintenance of power systems employing steam or gas turbine engines, and systems engineering services for the design of industrial and military electronic power generation and delivery equipment including one or more of the following: electric generators, electric motors, power conversion equipment, namely, frequency, voltage, and AC/DC and DC/AC converters, power distribution and safety equipment, namely, switchgear and load centers, circuit breakers, and overload relays, and microprocessor-based machinery controllers; testing of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; engineering services in the field of military operations, namely, in the field of resource allocation and integration management to fulfill requirements for specific military capabilities using available components and machinery; consulting services in the field of environmental assessment and planning; design and test of circuit card assemblies, cables, cable harnesses for others; engineering services for integrated logistics support; engineering and administrative services, namely, systems engineering and software engineering; and technical support, namely, monitoring and control of network traffic and equipment systems network-traffic monitoring and control, and equipment monitoring relating to telecommunication services; and services in the nature of writing technical manuals

**International Class(es):** 042 - Primary Class**U.S Class(es):**

100, 101

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Preparing environmental compliance reports; consulting in the field of compliance with environmental laws

**International Class(es):** 045 - Primary Class**U.S Class(es):**

100, 101

**Class Status:**

ACTIVE

**Basis:**

1(b)

**Basis Information (Case Level)****Filed Use:** No**Currently Use:** No**Amended Use:** No**Filed ITU:** Yes**Currently ITU:** Yes**Amended ITU:** No**Filed 44D:** Yes**Currently 44D:** No**Amended 44D:** No**Filed 44E:** No**Currently 44E:** No**Amended 44E:** No**Filed 66A:** No**Currently 66A:** No**Filed No Basis:** No**Currently No Basis:** No**Current Owner(s) Information****Owner Name:**

DRS Technologies, Inc.

**Owner Address:**

5 Sylvan Way  
Parsippany, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION**State or Country Where**

Organized:

DELAWARE

## Attorney/Correspondence Information

### Attorney of Record

Attorney Name: Daniel H. Marti

Attorney Primary Email [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)  
Address:

Attorney Email  
Authorized:

Yes

### Correspondent

Correspondent  
Name/Address:

Daniel H. Marti  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH ST NW  
STE 900  
WASHINGTON, DISTRICT OF COLUMBIA 20005-2019  
UNITED STATES

Phone: 202-508-5800

Fax:

202-508-5858

Correspondent e-mail: [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

Correspondent e-mail  
Authorized:

Yes

### Domestic Representative - Not Found

## Prosecution History

Date	Description	Proceeding Number
Aug. 25, 2015	NOA E-MAILED - SOU REQUIRED FROM APPLICANT	
Jun. 30, 2015	OFFICIAL GAZETTE PUBLICATION CONFIRMATION E-MAILED	
Jun. 30, 2015	PUBLISHED FOR OPPOSITION	
Jun. 10, 2015	NOTIFICATION OF NOTICE OF PUBLICATION E-MAILED	
Apr. 28, 2015	WITHDRAWN FROM PUB - OG REVIEW QUERY	99910
Apr. 10, 2015	LAW OFFICE PUBLICATION REVIEW COMPLETED	69712
Apr. 09, 2015	APPROVED FOR PUB - PRINCIPAL REGISTER	
Apr. 08, 2015	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 08, 2015	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 08, 2015	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 08, 2015	EXAMINERS AMENDMENT -WRITTEN	77658
Nov. 28, 2014	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 28, 2014	INQUIRY TO SUSPENSION E-MAILED	
Nov. 28, 2014	SUSPENSION INQUIRY WRITTEN	77658
Nov. 24, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Nov. 24, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Nov. 24, 2014	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Jun. 06, 2014	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Jun. 06, 2014	INQUIRY TO SUSPENSION E-MAILED	
Jun. 06, 2014	SUSPENSION INQUIRY WRITTEN	77658
Jun. 03, 2014	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Nov. 22, 2013	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Nov. 22, 2013	LETTER OF SUSPENSION E-MAILED	6332
Nov. 22, 2013	SUSPENSION LETTER WRITTEN	77658
Nov. 21, 2013	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Nov. 21, 2013	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Nov. 20, 2013	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Jun. 19, 2013	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Jun. 19, 2013	INQUIRY TO SUSPENSION E-MAILED	
Jun. 19, 2013	SUSPENSION INQUIRY WRITTEN	77658
Jun. 18, 2013	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Apr. 22, 2013	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Dec. 18, 2012	REPORT COMPLETED SUSPENSION CHECK CASE STILL SUSPENDED	69712

Jun. 14, 2012	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Jun. 14, 2012	LETTER OF SUSPENSION E-MAILED	6332
Jun. 14, 2012	SUSPENSION LETTER WRITTEN	77658
Jun. 14, 2012	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Jun. 14, 2012	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Jun. 14, 2012	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
May 15, 2012	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Nov. 15, 2011	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 15, 2011	INQUIRY TO SUSPENSION E-MAILED	
Nov. 15, 2011	SUSPENSION INQUIRY WRITTEN	77658
Nov. 03, 2011	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 03, 2011	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 03, 2011	LETTER OF SUSPENSION E-MAILED	6332
May 03, 2011	SUSPENSION LETTER WRITTEN	77658
May 02, 2011	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
May 02, 2011	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Apr. 12, 2011	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Apr. 05, 2011	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Apr. 05, 2011	INQUIRY TO SUSPENSION E-MAILED	
Apr. 05, 2011	SUSPENSION INQUIRY WRITTEN	77658
Mar. 25, 2011	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Oct. 27, 2010	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Oct. 01, 2010	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Oct. 01, 2010	TEAS WITHDRAWAL OF ATTORNEY RECEIVED-FIRM RETAINS	
Sep. 24, 2010	REPORT COMPLETED SUSPENSION CHECK CASE STILL SUSPENDED	69712
Mar. 16, 2010	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Mar. 16, 2010	LETTER OF SUSPENSION E-MAILED	6332
Mar. 16, 2010	SUSPENSION LETTER WRITTEN	77658
Mar. 16, 2010	EXAMINER'S AMENDMENT ENTERED	88888
Mar. 16, 2010	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Mar. 16, 2010	EXAMINERS AMENDMENT E-MAILED	6328
Mar. 16, 2010	EXAMINERS AMENDMENT -WRITTEN	77658
Jan. 21, 2010	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Jan. 21, 2010	LETTER OF SUSPENSION E-MAILED	6332
Jan. 21, 2010	SUSPENSION LETTER WRITTEN	77658
Jan. 21, 2010	EXAMINER'S AMENDMENT ENTERED	88888
Jan. 21, 2010	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Jan. 21, 2010	EXAMINERS AMENDMENT E-MAILED	6328
Jan. 21, 2010	EXAMINERS AMENDMENT -WRITTEN	77658
Dec. 02, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Dec. 02, 2009	LETTER OF SUSPENSION E-MAILED	6332
Dec. 02, 2009	SUSPENSION LETTER WRITTEN	77658
Dec. 02, 2009	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Dec. 02, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Dec. 01, 2009	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Nov. 25, 2009	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 25, 2009	INQUIRY TO SUSPENSION E-MAILED	
Nov. 25, 2009	SUSPENSION INQUIRY WRITTEN	77658
Nov. 19, 2009	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 14, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 14, 2009	LETTER OF SUSPENSION E-MAILED	6332
May 14, 2009	SUSPENSION LETTER WRITTEN	77658
Apr. 24, 2009	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 24, 2009	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 24, 2009	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 24, 2009	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT E-MAILED	6328

Apr. 24, 2009	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 03, 2009	AMENDMENT FROM APPLICANT ENTERED	69712
Apr. 03, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Apr. 02, 2009	FAX RECEIVED	
Apr. 02, 2009	FAX RECEIVED	
Mar. 06, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Mar. 06, 2009	LETTER OF SUSPENSION E-MAILED	6332
Mar. 06, 2009	SUSPENSION LETTER WRITTEN	77658
Feb. 19, 2009	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Feb. 19, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Feb. 19, 2009	ASSIGNED TO LIE	69712
Feb. 18, 2009	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Sep. 24, 2008	ASSIGNMENT OF OWNERSHIP NOT UPDATED AUTOMATICALLY	
Aug. 22, 2008	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Aug. 22, 2008	NON-FINAL ACTION E-MAILED	6325
Aug. 22, 2008	NON-FINAL ACTION WRITTEN	77658
Aug. 21, 2008	EXAMINER'S AMENDMENT ENTERED	88888
Aug. 21, 2008	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Aug. 21, 2008	EXAMINERS AMENDMENT E-MAILED	6328
Aug. 21, 2008	EXAMINERS AMENDMENT -WRITTEN	77658
Aug. 14, 2008	ASSIGNED TO EXAMINER	77658
May 05, 2008	NEW APPLICATION ENTERED IN TRAM	

## TM Staff and Location Information

### TM Staff Information

**TM Attorney:** REGAN, JOHN B

**Law Office Assigned:**

LAW OFFICE 113

### File Location

**Current Location:** INTENT TO USE SECTION

**Date in Location:**

Aug. 25, 2015

## Assignment Abstract Of Title Information

### Summary

**Total Assignments:** 2

**Applicant:**

DRS Technologies, Inc.

### Assignment 1 of 2

**Conveyance:**

SECURITY AGREEMENT

**Reel/Frame:** [3854/0309](#)

**Pages:**

7

**Date Recorded:** Aug. 12, 2008

**Supporting Documents:**

[assignment-tm-3854-0309.pdf](#)

### Assignor

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Jun. 30, 2008

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

### Assignee

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

**Legal Entity Type:** A NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

UNITED STATES

**Address:**

1525 WEST W.T. HARRIS BOULEVARD  
NC0680

CHARLOTTE, NORTH CAROLINA 28262

**Correspondent**

**Correspondent Name:**

JAMES W. EWING

**Correspondent Address:**

WINSTON & STRAWN, LLP, 214 N. TRYON ST.  
22ND FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 2 of 2**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

2

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

**Status:** Pending

**Status Date:**

Dec 14, 2015

**Interlocutory Attorney:** MIKE WEBSTER

**Defendant**

**Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL , 33602-5195

UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA , 30309-4528  
UNITED STATES

**Correspondent e-mail:**

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#)

**Filing Date:**

Feb 25, 2010

**Status:** Terminated

**Status Date:**

Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**

Data Room Services GmbH & Co. KG

**Correspondent Address:**

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA , 90064-1614  
UNITED STATES

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ , 07102  
UNITED STATES

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

<b>Associated marks</b>			
<b>Mark</b>	<b>Application Status</b>	<b>Serial Number</b>	<b>Registration Number</b>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

<b>Prosecution History</b>			
<b>Entry Number</b>	<b>History Text</b>	<b>Date</b>	<b>Due Date</b>
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:14:34 EST

**Mark:** DRS TECHNOLOGIES

DRS TECHNOLOGIES

**US Serial Number:** 77462308

**Application Filing Date:**

Apr. 30, 2008

**Register:**

Principal

**Mark Type:**

Trademark, Service Mark

**Status:**

Notice of Allowance (NOA) sent (issued) to the applicant. Applicant must file a Statement of Use or Extension Request within six months of the NOA issuance date.

**Status Date:**

Aug. 25, 2015

**Publication Date:** Jun. 30, 2015

**Notice of Allowance Date:**

Aug. 25, 2015

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## Mark Information

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**Mark Literal Elements:**

DRS TECHNOLOGIES

**Standard Character Claim:**

Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

**Mark Drawing Type:**

4 - STANDARD CHARACTER MARK

**Disclaimer:**

"TECHNOLOGIES"

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## Related Properties Information

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**Claimed Ownership of US**

**Registrations:**

2265161, 2312752, 2336963 and others

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## Foreign Information

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**Priority Claimed:**

Yes

**Foreign Application Number:** 6860639

**Foreign Application Filing Date:**

Apr. 15, 2008

**Foreign Application/Registration Country:** EUROPEAN (EU) OFFICE FOR HARMONIZATION IN THE INTERNAL MARKET (OHIM)

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (..) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*.\* identify additional (new) wording in the goods/services.

**For:**

Loading and unloading rollers and pallets of metal; liquid storage tanks of metal for use with fuel and water distribution machinery; self-contained metal environmental shelters providing protection against chemical or biological contamination

**International Class(es):** 006 - Primary Class

**U.S Class(es):**

002, 012, 013, 014, 023, 025, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Pumps and motors for oil and gas drilling equipment; electric power generators for industrial and military applications; portable electric power generators; integrated electric motor and pump devices, namely, air and fluid pumps with an electric motor providing power internal to and integrated with the pumping mechanism; hydraulic and pneumatic power sources, namely, internal combustion motors and generators for towing, starting, or servicing military aircraft; portable high-pressure washers for removing contamination, namely, biological or chemical contaminants, from personnel, vehicles, and materials; fuel and water distribution machinery sold as a unit, namely, pumps, liquid storage tanks, hoses, pressure control, valves and fittings, for use in military applications; letter and package handling machinery, namely, for unloading and sorting mail; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, generators; air compressors for military and industrial applications; electrical generators for use with marine propulsion and power systems; and mobile powered deck conveyor for moving cargo; podded propulsion systems for marine craft, namely, electric motors mounted within or outside of the hull of the ship or submarine and affixed to blades or other devices intended to move water and provide propulsion; generators for generating electrical power from rotational forces from the wheels or engines; electric-drive motors and electrical generators for use with marine propulsion and power systems; and motor starters

**International Class(es):** 007 - Primary Class

**U.S Class(es):**

013, 019, 021, 023, 031, 034, 035

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Hand-held night vision binoculars with compass, infrared illumination, and range finding capabilities; shipboard long-range infrared search equipment to detect and track targets at sea or in littoral conditions, namely, dual-band (mid-wave and long-wave) infrared cameras, computer software and software algorithms for imaging relating to the analysis of photons in the visible and infra-red frequency bands, signal processing, data merge, data correlation, data reduction, data detection, target tracking, video processing, real-time data and video recording, track maintenance and reporting over command and control interfaces, and wide-area surveillance or sector surveillance mode control; rugged computer peripherals, namely, blank magnetic disks and flash memory devices; integrated military force protection systems, namely, computers comprising multiple sensors, namely, thermal sensors, radar sensors, sonar sensors, and TV sensors, command and control computers, computer displays and software for monitoring the sensors and remote operation and control of a weapon; fuel cells; microprocessor- and network-based electronic motor controls; aircraft carrier local area network (LAN)-based computer hardware and software for data storage, data communications and data processing; maritime and airborne electro-optical surveillance, sighting and targeting devices for detecting, recognizing, identifying, ranging, and designating targets, comprising high-resolution television cameras, thermal imaging sensors relating to the analysis of photons in the visible and infra-red frequency bands, laser range finders/designators and bore sight assemblies; uncooled thermal imaging equipment relating to the analysis of photons in the visible and infra-red frequency bands, and software for detecting, recognizing, identifying, ranging, and designating targets, used for unattended sensing, individual and crew-served weapons, fused and/or infrared goggles, physical and perimeter security, hand-held viewing and ranging and vehicle-mounted sights and drivers' viewing aids, namely, stabilized, lightweight gimbals that control sensors and which are suitable for mobile applications and mounting on a variety of land, sea and air vehicles; cooled infrared detectors and cooler assemblies comprised of dewars, cryogenic coolers and infrared detectors for thermal imaging equipment; semiconductor device, namely, a focal plane array for military, commercial and space applications; integrated voice and data transfer systems and tactical, secure and non-secure communication systems providing voice transmission for internal naval ship communications, comprising modems, computer terminals and digital telephones; deployable, crash-survivable avionics systems for military and commercial rotary- and fixed-wing aircraft composed of flight data recorders, cockpit voice recorders and emergency locator beacons; digital imaging systems relating to the analysis of photons in the visible and infra-red frequency bands, composed of integrated computers, high-speed digital cameras, image processing circuits relating to the analysis of photons in the visible and infra-red frequency bands, and analysis software and digitizers for defense purposes, namely, to capture and record the release of weapons on board military aircraft and the launch of vehicles or fire control systems and for commercial uses, namely, car crash testing, automated manufacturing failure/fault detection analysis and any other application that requires image recording relating to the analysis of photons in the visible and infra-red frequency bands, of events that cannot be detected by the human eye; night vision scope and infrared night vision scope; night vision scope and infrared night vision scope attachable to cameras and video cameras and recording devices; air combat training, test, and evaluation equipment, namely, global positioning systems and inertial-based position and movement measurement instruments and radio communications equipment installable on an aircraft; airborne and ground-based electronic radio frequency emitters and data collectors for training aircrew and evaluating electronic warfare countermeasures; ground-based, ship-based, and man-portable radar antennas, radar antenna stands and pedestals, radar exciters, radio-frequency amplifiers, and radar signal processors; aviation electronics used to communicate aircraft telemetry and the relative position of other aircraft; aviation electronics to control the auto pilot and auto throttle devices on board an aircraft; electronic test and diagnostic equipment used for testing electronic and electro-optical components of ground vehicles, namely, tracked and wheeled vehicles, and strategic weapons, namely, ballistic missiles, and fixed-wing aircraft; microprocessor-based controllers, batteries, capacitors, inductors, pulse-forming circuits that are combined together in a network, and related electrical power storage and delivery devices; electronics components for tactical wheeled and tracked vehicles, namely, video displays, video multiplexing and distribution devices, digital data buses and on-vehicle data network interfaces, electrical power distribution, and interfaces for vehicle engine and steering control; embedded diagnostic storage, dissemination, and analysis devices, namely, circuit card assemblies for wheeled and tracked ground vehicles, used for communicating with the internal vehicle diagnostic data buses of the vehicles to collect, store, analyze, and retransmit vehicle health and status information; mechanically-stabilized gimbals intended for use with electro-optical sensors and laser payloads; electronic sighting systems for weapons; laser-based aimers, pointers, and illuminators for military and paramilitary use; voice and data communications equipment, namely, telephones and radio-frequency (rf) transmission systems employing cryptographic hardware and software, comprised of radios, receivers, transmitters, cellular phones, satellite phones, signal processing units, cryptologic devices and data processing distribution units, to provide secure communications over public service telephone and military tactical networks; radio-frequency (RF) communications and signal collection equipment for shipboard platforms, air platforms, fixed ground station, vehicle-mounted, and soldier-borne applications, namely, antennae; antenna platforms, gimbals, and pedestals; RF tuners; RF modulator/demodulators; RF power amplifiers; RF frequency converters; low-noise oscillators; RF signal digitizers, and hardware and software signal processors for digital RF signal processing; shipboard data network equipment consisting of routers,

hubs, and computer switches, using electrical or optical transmission, for the distribution of data or voice information; radio-frequency (RF) direction-finding systems and components thereof, namely, antennae, RF tuners, signal digitizers, and signal processing software and hardware for computing the location of RF emissions; power control electronics, namely, microprocessor-based hardware and software used to control the operation of power conversion and distribution equipment; digital signal processing equipment, namely, microprocessor- and field-programmable gate array-based processors on circuit card assemblies, and optical and electronic interconnection networks consisting of computers and servers that can process SONAR, RADAR, and other RF or acoustic signals, for digital signal distribution between circuit cards helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and lowspeed maneuvers; electronic aviation components for fixed-wing and rotorcraft platforms, namely, cockpit control panels, video displays, video distribution (multiplexing and switching) systems, digital data buses, beacon rings, electrical transformers, videocassette recorders; high-speed digital data recorders, namely, computers with specialized interface peripheral cards and software to control the digitization and storage of digital data to the computer's hard disk; military-grade laptop computers, tablet computers, and personal digital assistant (PDA) computers; military-grade vehicle computers, namely, computer workstations with external display, keyboard, and pointing devices for military and paramilitary in-vehicle use; military-grade flat panel liquid crystal displays; laptop computers, tablet computers, and personal digital assistant (PDA) computers for industrial and commercial applications; mobile computing peripherals, namely, docking stations for laptops and tablet computers, removable hard disk drives, removable compact disc and DVD readers and recorders, and removable batteries; vehicle computers, namely, ruggedized computer workstations with external display, keyboard, and pointing devices for industrial and commercial-vehicle use; flat panel liquid crystal displays for industrial and commercial applications; electrical power supplies; battery chargers; telecommunications and data networking hardware, namely, satellite ground stations, microwave transmitter and receivers, antennae, and telephony equipment; electronic test and diagnostic equipment used at aircraft flight lines and depot repair stations, used for testing electronic and electro-optical components of fixed-wing and rotary-wing aircraft; and electronic test and measurement devices for testing the performance of electronic weapon system components and their commercial equivalents, for tracking preventative maintenance requirements, and technical manuals therefor recorded on computer media; power conversion, distribution, and protection equipment for industrial and military applications, namely, voltage converters, rectifiers, electrical power frequency converters, alternating current to direct current electric power converters, direct current to alternating current electric power converters, electric power switchgear and load centers, power panels, circuit breakers, and overload relays; computerized control consoles used to monitor the status and control the operation of nuclear reactors; helicopter avionics sensor equipment, namely, navigation systems and radio-communications equipment consisting of radios, receivers, transmitters, thermal sensors, signal processing units and data processing distribution units for use on helicopter and other aviation platforms for providing autopiloting for hovering and lowspeed maneuvers

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Refrigeration and freezing containers, for fixed facilities or within a shipping container system or in a trailer-towed system; portable electric and oil space heaters; portable air conditioning units for aircraft; cooling coils for refrigeration and air conditioning systems; air handling systems, namely, industrial heat transfer coils, dampered face and bypass coils, for use in industrial process clean rooms applications including pharmaceutical, surgical, and semiconductor manufacturing; air handler and heat pump for cooling, heating, dehumidifying, filtering, and circulating air for portable shelters; air conditioners for military and industrial applications; water purification units; and aircraft landing lights

**International Class(es):** 011 - Primary Class

**U.S Class(es):**

013, 021, 023, 031, 034

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Electric motors for land vehicles for industrial and military applications; ground vehicle electronics used with diesel-powered vehicle engines to provide vehicle propulsion and electric power, namely, electric motors for land vehicles; Unmanned aerial vehicles; unmanned ships and water surface vehicles; electric motors and generators used for the propulsion of ground vehicles, namely, motors for turning the wheels for trains, motors providing propulsion for wheeled and tracked ground vehicles; and trailers for carrying armored vehicles or other heavy equipment

**International Class(es):** 012 - Primary Class

**U.S Class(es):**

019, 021, 023, 031, 035, 044

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Technical manuals for systems engineering, software engineering, integrated logistics support, depot-level equipment repair and installation, maintenance planning, configuration management, and administrative support

**International Class(es):** 016 - Primary Class

**U.S Class(es):**

002, 005, 022, 023, 029, 037, 038, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Liquid storage tanks of masonry for use with fuel and water distribution machinery; self-contained nonmetal environmental shelters providing protection against chemical or biological contamination

**International Class(es):** 019 - Primary Class

**U.S Class(es):**

001, 012, 033, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Fabric patches and panels with easily recognizable visual or infrared appearance which are affixed to soldiers or vehicles to provide for easy identification during military operations

**International Class(es):** 026 - Primary Class

**U.S Class(es):**

037, 039, 040, 042, 050

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Project management services for others in the field of military operations; logistics management in the field of military operations; logistics management in the field of military operations, via an online web site; promoting the goods and services of others by providing a web site at which users can link to other operating units in the field of engineering and manufacturing military support equipment and electronics for military and commercial customers; acquisition services for others in the field of military operations, namely, managing the procurement and distribution of military support equipment; business administration services for integrated logistics support

**International Class(es):** 035 - Primary Class

**U.S Class(es):**

100, 101, 102

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Depot-level equipment repair and installation for the maintenance, repair and overhaul of aircraft; maintenance of equipment for telecommunications services

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Telecommunication services, namely, local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, cable, microwave, or satellite transmissions; leasing of satellite and terrestrial wireless connectivity, namely, bandwidth on satellite transponders or other available wireless equipment

**International Class(es):** 038 - Primary Class

**U.S Class(es):**

100, 101, 104

**Class Status:**

ACTIVE

**Basis:**

1(b)

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**For:**

Custom manufacture of circuit card assemblies, cables, cable harnesses, and metal working for others

**International Class(es):** 040 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Educational services in the nature of performing onsite technical training, and training services, all in the field of military and industrial for the engineering and administrative personnel of others

**International Class(es):** 041 - Primary Class**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Engineering services for mechanical, electrical, and software design, namely, of computer data networks, display workstations, computer workstations, thin clients; engineering services for the analysis, design, manufacture, test, and maintenance of power systems employing steam or gas turbine engines, and systems engineering services for the design of industrial and military electronic power generation and delivery equipment including one or more of the following: electric generators, electric motors, power conversion equipment, namely, frequency, voltage, and AC/DC and DC/AC converters, power distribution and safety equipment, namely, switchgear and load centers, circuit breakers, and overload relays, and microprocessor-based machinery controllers; testing of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; engineering services in the field of military operations, namely, in the field of resource allocation and integration management to fulfill requirements for specific military capabilities using available components and machinery; consulting services in the field of environmental assessment and planning; design and test of circuit card assemblies, cables, cable harnesses for others; engineering services for integrated logistics support; engineering and administrative services, namely, systems engineering and software engineering; and technical support, namely, monitoring and control of network traffic and equipment systems network-traffic monitoring and control, and equipment monitoring relating to telecommunication services; and services in the nature of writing technical manuals

**International Class(es):** 042 - Primary Class**U.S Class(es):**

100, 101

**Class Status:**

ACTIVE

**Basis:**

1(b)

**For:**

Preparing environmental compliance reports; consulting in the field of compliance with environmental laws

**International Class(es):** 045 - Primary Class**U.S Class(es):**

100, 101

**Class Status:**

ACTIVE

**Basis:**

1(b)

**Basis Information (Case Level)****Filed Use:** No**Currently Use:** No**Amended Use:** No**Filed ITU:** Yes**Currently ITU:** Yes**Amended ITU:** No**Filed 44D:** Yes**Currently 44D:** No**Amended 44D:** No**Filed 44E:** No**Currently 44E:** No**Amended 44E:** No**Filed 66A:** No**Currently 66A:** No**Filed No Basis:** No**Currently No Basis:** No**Current Owner(s) Information****Owner Name:**

DRS Technologies, Inc.

**Owner Address:**

5 Sylvan Way  
Parsippany, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION**State or Country Where**

Organized:

DELAWARE

## Attorney/Correspondence Information

### Attorney of Record

Attorney Name: Daniel H. Marti

Attorney Primary Email [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)  
Address:

Attorney Email  
Authorized:

Yes

### Correspondent

Correspondent  
Name/Address:

Daniel H. Marti  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH ST NW  
STE 900  
WASHINGTON, DISTRICT OF COLUMBIA 20005-2019  
UNITED STATES

Phone: 202-508-5800

Fax:

202-508-5858

Correspondent e-mail: [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

Correspondent e-mail  
Authorized:

Yes

### Domestic Representative - Not Found

## Prosecution History

Date	Description	Proceeding Number
Aug. 25, 2015	NOA E-MAILED - SOU REQUIRED FROM APPLICANT	
Jun. 30, 2015	OFFICIAL GAZETTE PUBLICATION CONFIRMATION E-MAILED	
Jun. 30, 2015	PUBLISHED FOR OPPOSITION	
Jun. 10, 2015	NOTIFICATION OF NOTICE OF PUBLICATION E-MAILED	
Apr. 28, 2015	WITHDRAWN FROM PUB - OG REVIEW QUERY	99910
Apr. 10, 2015	LAW OFFICE PUBLICATION REVIEW COMPLETED	69712
Apr. 08, 2015	APPROVED FOR PUB - PRINCIPAL REGISTER	
Apr. 08, 2015	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 08, 2015	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 08, 2015	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 08, 2015	EXAMINERS AMENDMENT -WRITTEN	77658
Dec. 22, 2014	NOTIFICATION OF FINAL REFUSAL EMAILED	
Dec. 22, 2014	FINAL REFUSAL E-MAILED	
Dec. 22, 2014	FINAL REFUSAL WRITTEN	77658
Dec. 02, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Dec. 01, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Dec. 01, 2014	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
May 29, 2014	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
May 29, 2014	NON-FINAL ACTION E-MAILED	6325
May 29, 2014	NON-FINAL ACTION WRITTEN	77658
May 22, 2014	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
May 18, 2014	WITHDRAWN FROM PUB - OG REVIEW QUERY	76621
May 03, 2014	LAW OFFICE PUBLICATION REVIEW COMPLETED	69712
Apr. 28, 2014	APPROVED FOR PUB - PRINCIPAL REGISTER	
Apr. 28, 2014	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 28, 2014	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 28, 2014	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 28, 2014	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 09, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Apr. 09, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Apr. 09, 2014	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Nov. 14, 2013	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 14, 2013	INQUIRY TO SUSPENSION E-MAILED	

Nov. 14, 2013	SUSPENSION INQUIRY WRITTEN	77658
Nov. 12, 2013	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 08, 2013	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 08, 2013	LETTER OF SUSPENSION E-MAILED	6332
May 08, 2013	SUSPENSION LETTER WRITTEN	77658
May 08, 2013	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
May 08, 2013	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
May 08, 2013	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Apr. 22, 2013	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Apr. 30, 2013	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Nov. 30, 2012	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 30, 2012	INQUIRY TO SUSPENSION E-MAILED	
Nov. 30, 2012	SUSPENSION INQUIRY WRITTEN	77658
Nov. 23, 2012	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 22, 2012	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 22, 2012	LETTER OF SUSPENSION E-MAILED	6332
May 22, 2012	SUSPENSION LETTER WRITTEN	77658
May 21, 2012	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
May 21, 2012	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
May 21, 2012	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Apr. 23, 2012	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Oct. 28, 2011	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Oct. 28, 2011	INQUIRY TO SUSPENSION E-MAILED	
Oct. 28, 2011	SUSPENSION INQUIRY WRITTEN	77658
Oct. 28, 2011	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Apr. 18, 2011	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Apr. 18, 2011	LETTER OF SUSPENSION E-MAILED	6332
Apr. 18, 2011	SUSPENSION LETTER WRITTEN	77658
Apr. 16, 2011	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Apr. 16, 2011	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Apr. 08, 2011	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Apr. 05, 2011	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Apr. 05, 2011	INQUIRY TO SUSPENSION E-MAILED	
Apr. 05, 2011	SUSPENSION INQUIRY WRITTEN	77658
Mar. 25, 2011	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
Oct. 27, 2010	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Oct. 01, 2010	APPLICANT/CORRESPONDENCE CHANGES (NON-RESPONSIVE) ENTERED	69712
Oct. 01, 2010	TEAS WITHDRAWAL OF ATTORNEY RECEIVED-FIRM RETAINS	
Sep. 24, 2010	REPORT COMPLETED SUSPENSION CHECK CASE STILL SUSPENDED	69712
Mar. 16, 2010	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Mar. 16, 2010	LETTER OF SUSPENSION E-MAILED	6332
Mar. 16, 2010	SUSPENSION LETTER WRITTEN	77658
Mar. 16, 2010	EXAMINER'S AMENDMENT ENTERED	88888
Mar. 16, 2010	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Mar. 16, 2010	EXAMINERS AMENDMENT E-MAILED	6328
Mar. 16, 2010	EXAMINERS AMENDMENT -WRITTEN	77658
Jan. 21, 2010	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Jan. 21, 2010	LETTER OF SUSPENSION E-MAILED	6332
Jan. 21, 2010	SUSPENSION LETTER WRITTEN	77658
Jan. 21, 2010	EXAMINER'S AMENDMENT ENTERED	88888
Jan. 21, 2010	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Jan. 21, 2010	EXAMINERS AMENDMENT E-MAILED	6328
Jan. 21, 2010	EXAMINERS AMENDMENT -WRITTEN	77658
Dec. 02, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Dec. 02, 2009	LETTER OF SUSPENSION E-MAILED	6332
Dec. 02, 2009	SUSPENSION LETTER WRITTEN	77658
Dec. 02, 2009	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Dec. 02, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Dec. 01, 2009	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	

Nov. 25, 2009	NOTIFICATION OF INQUIRY AS TO SUSPENSION E-MAILED	
Nov. 25, 2009	INQUIRY TO SUSPENSION E-MAILED	
Nov. 25, 2009	SUSPENSION INQUIRY WRITTEN	77658
Nov. 19, 2009	LIE CHECKED SUSP - TO ATTY FOR ACTION	69712
May 14, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
May 14, 2009	LETTER OF SUSPENSION E-MAILED	6332
May 14, 2009	SUSPENSION LETTER WRITTEN	77658
Apr. 24, 2009	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 24, 2009	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 24, 2009	EXAMINER'S AMENDMENT ENTERED	88888
Apr. 24, 2009	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 24, 2009	EXAMINERS AMENDMENT -WRITTEN	77658
Apr. 03, 2009	AMENDMENT FROM APPLICANT ENTERED	69712
Apr. 03, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Apr. 02, 2009	PAPER RECEIVED	
Mar. 06, 2009	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Mar. 06, 2009	LETTER OF SUSPENSION E-MAILED	6332
Mar. 06, 2009	SUSPENSION LETTER WRITTEN	77658
Feb. 19, 2009	TEAS/EMAIL CORRESPONDENCE ENTERED	69712
Feb. 19, 2009	CORRESPONDENCE RECEIVED IN LAW OFFICE	69712
Feb. 19, 2009	ASSIGNED TO LIE	69712
Feb. 18, 2009	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Sep. 24, 2008	ASSIGNMENT OF OWNERSHIP NOT UPDATED AUTOMATICALLY	
Aug. 22, 2008	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Aug. 22, 2008	NON-FINAL ACTION E-MAILED	6325
Aug. 22, 2008	NON-FINAL ACTION WRITTEN	77658
Aug. 21, 2008	EXAMINER'S AMENDMENT ENTERED	88888
Aug. 21, 2008	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Aug. 21, 2008	EXAMINERS AMENDMENT E-MAILED	6328
Aug. 21, 2008	EXAMINERS AMENDMENT -WRITTEN	77658
Aug. 14, 2008	ASSIGNED TO EXAMINER	77658
May 05, 2008	NEW APPLICATION ENTERED IN TRAM	

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## TM Staff and Location Information

---

### TM Staff Information

**TM Attorney:** REGAN, JOHN B

**Law Office Assigned:**

LAW OFFICE 113

### File Location

**Current Location:** INTENT TO USE SECTION

**Date in Location:**

Aug. 25, 2015

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## Assignment Abstract Of Title Information

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### Summary

**Total Assignments:** 2

**Applicant:**

DRS Technologies, Inc.

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### Assignment 1 of 2

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**Conveyance:**

SECURITY AGREEMENT

**Reel/Frame:** [3854/0309](#)

**Pages:**

7

**Date Recorded:** Aug. 12, 2008

**Supporting Documents:**

[assignment-tm-3854-0309.pdf](#)

### Assignor

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Jun. 30, 2008

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

**Legal Entity Type:** A NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

UNITED STATES

**Address:**

1525 WEST W.T. HARRIS BOULEVARD  
NC0680  
CHARLOTTE, NORTH CAROLINA 28262

**Correspondent**

**Correspondent Name:**

JAMES W. EWING

**Correspondent Address:**

WINSTON & STRAWN, LLP, 214 N. TRYON ST.  
22ND FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 2 of 2**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

2

**Type of Proceeding:** Opposition

Proceeding Number: [91225771](#)

Filing Date:

Dec 14, 2015

Status: Pending

Status Date:

Dec 14, 2015

Interlocutory Attorney: MIKE WEBSTER

**Defendant**

Name:

Digital Reception Services, Inc. dba DRS

Correspondent Address:

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL , 33602-5195  
UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

Name:

DRS Technologies, Inc.

Correspondent Address:

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA , 30309-4528  
UNITED STATES

Correspondent e-mail:

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

Proceeding Number: [91193956](#)

Filing Date:

Feb 25, 2010

Status: Terminated

Status Date:

Jul 21, 2011

Interlocutory Attorney: YONG OH (RICHARD) KIM

**Defendant**

Name:

Data Room Services GmbH & Co. KG

Correspondent Address:

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP

11355 W OLYMPIC BOULEVARD  
 LOS ANGELES CA , 90064-1614  
 UNITED STATES

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
 MCCARTER & ENGLISH LLP  
 100 MULBERRY STREET, FOUR GATEWAY CENTER  
 NEWARK NJ , 07102  
 UNITED STATES

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:15:03 EST

**Mark:** DRS

**DRS**

**US Serial Number:** 75976883

**Application Filing Date:**

Oct. 01, 1996

**US Registration Number:** 2300159

**Registration Date:**

Dec. 14, 1999

**Register:**

Principal

**Mark Type:**

Service Mark

**Status:**

The registration has been renewed.

**Status Date:**

Aug. 13, 2009

**Publication Date:** Sep. 21, 1999

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## Mark Information

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**Mark Literal Elements:**

DRS

**Standard Character Claim:**

No

**Mark Drawing Type:**

1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Child Of:**

75175076

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((..)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

First Use: Mar. 25, 1997

Use in Commerce:

Mar. 25, 1997

**For:**

manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users;[ manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities]

**International Class(es):** 040 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

First Use: Mar. 25, 1997

Use in Commerce:

Mar. 25, 1997

**For:**

educational services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems

**International Class(es):** 041 - Primary Class

**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(a)

First Use: Mar. 25, 1997

Use in Commerce:

Mar. 25, 1997

## Basis Information (Case Level)

**Filed Use:** Yes

**Currently Use:** Yes

**Amended Use:** No

**Filed ITU:** No

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** No

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

## Current Owner(s) Information

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 Sylvan Way  
Parsippany, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email  
Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email  
Authorized:**

Yes

### Correspondent

**Correspondent  
Name/Address:**

Daniel H. Marti

Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA 20005-2019  
UNITED STATES

Phone: 202-508-5800

Fax:

202-508-5858

Correspondent e-mail: [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

Correspondent e-mail  
Authorized:

Yes

**Domestic Representative - Not Found**

## Prosecution History

Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Aug. 13, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	74886
Aug. 13, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jun. 13, 2009	ASSIGNED TO PARALEGAL	74886
Jun. 11, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 22, 2005	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	
Jun. 22, 2005	ASSIGNED TO PARALEGAL	75461
May 31, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
May 31, 2005	TEAS SECTION 8 & 15 RECEIVED	
Oct. 09, 2002	CERTIFICATE OF CORRECTION ISSUED	
Apr. 01, 2002	RESPONSE RECEIVED TO POST REG. ACTION	
Jan. 09, 2002	POST REGISTRATION ACTION MAILED - SEC. 7	
Oct. 26, 2001	CERTIFICATE OF CORRECTION ISSUED	
Sep. 06, 2001	SEC 7 REQUEST FILED	
Dec. 14, 1999	REGISTERED-PRINCIPAL REGISTER	
Sep. 21, 1999	PUBLISHED FOR OPPOSITION	
Aug. 20, 1999	NOTICE OF PUBLICATION	
Feb. 25, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jan. 05, 1999	NON-FINAL ACTION MAILED	
Jan. 04, 1999	ASSIGNED TO EXAMINER	74783
Aug. 07, 1998	NON-FINAL ACTION MAILED	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 15, 1997	ASSIGNED TO EXAMINER	73704

## Maintenance Filings or Post Registration Information

**Affidavit of Continued Use:**

Section 8 - Accepted

**Affidavit of Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Dec. 14, 2009

**Change in Registration:**

Yes

**Correction made to Registration:**

In the Statement, Column 1, before line 1, DRS TECHNOLOGIES, INC. ( DELAWARE CORPORATION) 5 SYLVAN WAY, PARSIPPANY, NJ 07054, by change of name from

## TM Staff and Location Information

**TM Staff Information - None**  
**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

## Assignment Abstract Of Title Information

### Summary

Total Assignments: 3

Registrant:

DRS TECHNOLOGIES, INC.

### Assignment 1 of 3

#### Conveyance:

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

Reel/Frame: [2399/0063](#)

Pages:

3

Date Recorded: Nov. 20, 2001

#### Supporting Documents:

[assignment-tm-2399-0063.pdf](#)

### Assignor

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Feb. 07, 1997

Legal Entity Type: CORPORATION

State or Country Where Organized:

DELAWARE

### Assignee

Name:

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where Organized:

DELAWARE

#### Address:

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

### Correspondent

#### Correspondent Name:

MCCARTER & ENGLISH

#### Correspondent Address:

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

### Domestic Representative - Not Found

### Assignment 2 of 3

#### Conveyance:

TRADEMARK SECURITY AGREEMENT

Reel/Frame: [3263/0532](#)

Pages:

9

Date Recorded: Mar. 09, 2006

#### Supporting Documents:

[assignment-tm-3263-0532.pdf](#)

### Assignor

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Jan. 31, 2006

Legal Entity Type: CORPORATION

State or Country Where Organized:

DELAWARE

### Assignee

Name:

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where

Organized:

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 3 of 3**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

**Status:** Pending

**Status Date:**

Dec 14, 2015

**Interlocutory Attorney:** MIKE WEBSTER

**Defendant**

**Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL , 33602-5195  
UNITED STATES

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA , 30309-4528  
UNITED STATES

**Correspondent e-mail:**

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [imepani@ktslaw.com](mailto:imepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211013](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Nov 21, 2013

**Interlocutory Attorney:** BENJAMIN U OKEKE

**Defendant**

**Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL , 32608  
UNITED STATES

**Correspondent e-mail:**

[davilson@dsrtechnologies.com](mailto:davilson@dsrtechnologies.com); [nicole@dsr](mailto:nicole@dsr)

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)****Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
 KILPATRICK TOWNSEND & STOCKTON LLP  
 607 14TH STREET NW, SUITE 900  
 WASHINGTON DC , 20005  
 UNITED STATES

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition****Proceeding Number:** [91211060](#)**Filing Date:**

Jun 11, 2013

**Status:** Terminated**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS**Defendant****Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
 8610 SW 61ST PLACE  
 GAINESVILLE FL , 32608  
 UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)****Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
 KILPATRICK TOWNSEND & STOCKTON LLP  
 607 14TH STREET NW , SUITE 900  
 WASHINGTON DC , 20005-2018  
 UNITED STATES

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**Proceeding Number: [91193956](#)

Filing Date:

Feb 25, 2010

Status: Terminated

Status Date:

Jul 21, 2011

Interlocutory Attorney: YONG OH (RICHARD) KIM

**Defendant**

Name:

Data Room Services GmbH &amp; Co. KG

Correspondent Address:

JILL PIETRINI  
 MANATT PHELPS & PHILLIPS LLP  
 11355 W OLYMPIC BOULEVARD  
 LOS ANGELES CA , 90064-1614  
 UNITED STATES

Correspondent e-mail:

[PBost@manatt.com](mailto:PBost@manatt.com)**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

Name:

DRS Technologies, Inc.

Correspondent Address:

WILLIAM J HELLER  
 MCCARTER & ENGLISH LLP  
 100 MULBERRY STREET, FOUR GATEWAY CENTER  
 NEWARK NJ , 07102  
 UNITED STATES

Correspondent e-mail:

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>

DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#)

**Filing Date:**

Jul 30, 2008

**Status:** Terminated

**Status Date:**

Nov 03, 2008

**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

**Correspondent Address:**

MARIA ELISEEVA  
HOUSTON ELISEEVA LLP  
4 MILITIA DR STE 4  
LEXINGTON MA , 02421-4705  
UNITED STATES

**Correspondent e-mail:**

[maria@patentbar.com](mailto:maria@patentbar.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

William J. Heller  
McCarter & English, LLP  
100 Mulberry StreetFour Gateway Center  
Newark NJ , 07102  
UNITED STATES

**Correspondent e-mail:**

[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration
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			Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:15:35 EST

**Mark:** DRS TECHNOLOGIES

**US Serial Number:** 75976877

Aug. 14, 1996

**US Registration Number:** 2265161

Jul. 27, 1999

**Register:**

Principal

**Mark Type:**

Service Mark

**Status:**

The registration has been renewed.

**Status Date:**

Aug. 13, 2009

**Publication Date:** May 04, 1999

**Application Filing Date:**

**Registration Date:**

---

## Mark Information

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**Mark Literal Elements:**

DRS TECHNOLOGIES

**Standard Character Claim:**

No

**Mark Drawing Type:**

1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

**Disclaimer:**

"TECHNOLOGIES"

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Child Of:**

75150394

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (..) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

**For:**

manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities

**International Class(es):** 040 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

**For:**

educational services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems

**International Class(es):** 041 - Primary Class

**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

---

## Basis Information (Case Level)

---

**Filed Use:** No

**Currently Use:** Yes

**Amended Use:** No

**Filed ITU:** Yes

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** No

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

---

## Current Owner(s) Information

---

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY UNITED STATES 07054

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

---

## Attorney/Correspondence Information

---

**Attorney of Record**

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email  
Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email  
Authorized:**

Yes

**Correspondent**

**Correspondent  
Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA UNITED STATES 20005-2019

**Phone:** 202-508-5800

**Fax:**

202-508-5858

**Correspondent e-mail:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Correspondent e-mail  
Authorized:**

Yes

**Domestic Representative - Not Found**

**Prosecution History**

Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Aug. 13, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	74886
Aug. 13, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jun. 13, 2009	ASSIGNED TO PARALEGAL	74886
Jun. 11, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 22, 2005	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	
Jun. 22, 2005	ASSIGNED TO PARALEGAL	75461
May 31, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
May 31, 2005	TEAS SECTION 8 & 15 RECEIVED	
May 03, 2002	CERTIFICATE OF CORRECTION ISSUED	
Mar. 13, 2002	RESPONSE RECEIVED TO POST REG. ACTION	
Oct. 09, 2001	POST REGISTRATION ACTION MAILED - SEC. 7	
Sep. 06, 2001	SEC 7 REQUEST FILED	
Jul. 27, 1999	REGISTERED-PRINCIPAL REGISTER	
May 04, 1999	PUBLISHED FOR OPPOSITION	
Apr. 02, 1999	NOTICE OF PUBLICATION	
Jan. 30, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jan. 30, 1999	USE AMENDMENT ACCEPTED	
Jan. 30, 1999	ASSIGNED TO EXAMINER	74783
Oct. 14, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jan. 05, 1999	NON-FINAL ACTION MAILED	
Jan. 04, 1999	ASSIGNED TO EXAMINER	74783
Aug. 06, 1998	DISAPPROVAL - AMENDMENT TO USE MAILED	
Mar. 23, 1998	AMENDMENT TO USE PROCESSING COMPLETE	
Oct. 20, 1997	USE AMENDMENT FILED	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 14, 1997	ASSIGNED TO EXAMINER	73704
Apr. 10, 1997	ASSIGNED TO EXAMINER	72510

**Maintenance Filings or Post Registration Information**

**Affidavit of Continued  
Use:**

Section 8 - Accepted

**Affidavit of  
Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Jul. 27, 2009

**Change in Registration:**

Yes

**Correction made to  
Registration:**

In the statement, column 1, line 1, "New Jersey" should be deleted, and, "Delaware" should be inserted.

---

## TM Staff and Location Information

---

**TM Staff Information - None**

**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Aug. 13, 2009

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## Assignment Abstract Of Title Information

---

**Summary**

**Total Assignments:** 3

**Registrant:**

Diagnostic/Retrieval Systems, Inc.

---

### Assignment 1 of 3

---

**Conveyance:**

CHANGE OF NAME

**Reel/Frame:** [2399/0061](#)

**Pages:**

2

**Date Recorded:** Nov. 20, 2001

**Supporting Documents:**

[assignment-tm-2399-0061.pdf](#)

---

**Assignor**

---

**Name:** [DIAGNOSTIC/RETRIEVAL SYSTEMS, INC.](#)

**Execution Date:**

Nov. 08, 1968

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

---

**Assignee**

---

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

---

**Correspondent**

---

**Correspondent Name:**

MCCARTER & ENGLISH

**Correspondent Address:**

WILLIAM J. HELLER  
100 MULBERRY STREET  
P.O. BOX 652  
NEWARK, NJ 07101-0652

---

**Domestic Representative - Not Found**

---

### Assignment 2 of 3

---

**Conveyance:**

TRADEMARK SECURITY AGREEMENT

**Reel/Frame:** [3263/0532](#)

**Pages:**

9

**Date Recorded:** Mar. 09, 2006

**Supporting Documents:**

[assignment-tm-3263-0532.pdf](#)

---

**Assignor**

---

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Jan. 31, 2006

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 3 of 3**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

Status: Pending

Status Date:

Dec 14, 2015

Interlocutory Attorney: MIKE WEBSTER

**Defendant**

Name:

Digital Reception Services, Inc. dba DRS

Correspondent Address:

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL UNITED STATES , 33602-5195

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

Name:

DRS Technologies, Inc.

Correspondent Address:

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA UNITED STATES , 30309-4528

Correspondent e-mail:

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

Proceeding Number: [91211013](#)

Filing Date:

Jun 11, 2013

Status: Terminated

Status Date:

Nov 21, 2013

Interlocutory Attorney: BENJAMIN U OKEKE

**Defendant**

Name:

DSR Technologies, Inc.

Correspondent Address:

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL UNITED STATES , 32608

Correspondent e-mail:

[davilson@dsrtechnologies.com](mailto:davilson@dsrtechnologies.com); [nicole@dsr](mailto:nicole@dsr)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW, SUITE 900  
WASHINGTON DC UNITED STATES , 20005

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211060](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS

**Defendant**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
8610 SW 61ST PLACE  
GAINESVILLE FL UNITED STATES , 32608

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW , SUITE 900  
WASHINGTON DC UNITED STATES , 20005-2018

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [victor@kilpatricktownsend.com](mailto:victor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#) **Filing Date:**  
Feb 25, 2010

**Status:** Terminated **Status Date:**  
Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**  
Data Room Services GmbH & Co. KG

**Correspondent Address:**  
JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA UNITED STATES , 90064-1614

**Correspondent e-mail:**  
[PBost@manatt.com](mailto:PBost@manatt.com)

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**  
DRS Technologies, Inc.

**Correspondent Address:**  
WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ UNITED STATES , 07102

**Correspondent e-mail:**  
[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>

DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#) **Filing Date:**  
Jul 30, 2008

**Status:** Terminated **Status Date:**  
Nov 03, 2008

**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

**Correspondent Address:**

MARIA ELISEEVA  
HOUSTON ELISEEVA LLP  
4 MILITIA DR STE 4  
LEXINGTON MA UNITED STATES , 02421-4705

**Correspondent e-mail:**

[maria@patentbar.com](mailto:maria@patentbar.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

William J. Heller  
McCarter & English, LLP  
100 Mulberry StreetFour Gateway Center  
Newark NJ UNITED STATES , 07102

**Correspondent e-mail:**

[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
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DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:16:09 EST

**Mark:** DRS TECHNOLOGIES



**US Serial Number:** 75976882

**Application Filing Date:**

Aug. 14, 1996

**US Registration Number:** 2253839

**Registration Date:**

Jun. 15, 1999

**Register:**

Principal

**Mark Type:**

Service Mark

**Status:**

The registration has been renewed.

**Status Date:**

Aug. 13, 2009

**Publication Date:** Mar. 23, 1999

---

## Mark Information

---

**Mark Literal Elements:**

DRS TECHNOLOGIES

**Standard Character Claim:**

No

**Mark Drawing Type:**

3 - AN ILLUSTRATION DRAWING WHICH INCLUDES WORD(S)/ LETTER(S)/NUMBER(S)

**Disclaimer:**

"TECHNOLOGIES"

**Design Search Code(s):**

26.03.03 - Ovals, incomplete; Incomplete ovals

26.03.17 - Concentric ovals and ovals within ovals; Concentric ovals; Ovals within ovals; Ovals, concentric

26.03.21 - Ovals that are completely or partially shaded

26.17.13 - Letters or words underlined and/or overlined by one or more strokes or lines; Overlined words or letters; Underlined words or letters

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Child Of:**

75150393

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (()) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

**For:**

manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; [manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities]

**International Class(es):** 040 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

**For:**

education services, namely, training end-users in the used and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems

**International Class(es):** 041 - Primary Class

**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

### Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** Yes

**Amended Use:** No

**Filed ITU:** Yes

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** No

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

### Current Owner(s) Information

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

### Attorney/Correspondence Information

**Attorney of Record**

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email**

Address: \_\_\_\_\_

Authorized:

Yes

**Correspondent**

**Correspondent Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA 20005-2019  
UNITED STATES

Phone: 202-508-5800

Fax:

202-508-5858

Correspondent e-mail: [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

Correspondent e-mail Authorized:

Yes

**Domestic Representative - Not Found**

**Prosecution History**

Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Aug. 13, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	74886
Aug. 13, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jun. 13, 2009	ASSIGNED TO PARALEGAL	74886
Jun. 11, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 27, 2005	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	
Jun. 27, 2005	ASSIGNED TO PARALEGAL	70853
May 31, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
May 31, 2005	TEAS SECTION 8 & 15 RECEIVED	
Sep. 19, 2002	CERTIFICATE OF CORRECTION ISSUED	
Oct. 09, 2001	POST REGISTRATION ACTION MAILED - SEC. 7	
Sep. 06, 2001	SEC 7 REQUEST FILED	
Jun. 15, 1999	REGISTERED-PRINCIPAL REGISTER	
Mar. 23, 1999	PUBLISHED FOR OPPOSITION	
Feb. 19, 1999	NOTICE OF PUBLICATION	
Dec. 04, 1998	APPROVED FOR PUB - PRINCIPAL REGISTER	
Dec. 04, 1998	USE AMENDMENT ACCEPTED	
Dec. 04, 1998	ASSIGNED TO EXAMINER	74783
Oct. 14, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jul. 02, 1998	DISAPPROVAL - AMENDMENT TO USE MAILED	
Oct. 20, 1997	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Apr. 07, 1998	AMENDMENT TO USE PROCESSING COMPLETE	
Oct. 20, 1997	USE AMENDMENT FILED	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 14, 1997	ASSIGNED TO EXAMINER	73704
Apr. 10, 1997	ASSIGNED TO EXAMINER	72510

**Maintenance Filings or Post Registration Information**

**Affidavit of Continued Use:**

Section 8 - Accepted

**Affidavit of Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Jun. 15, 2009

**Change in Registration:**

Yes

Correction made to

**Registration:**

In the statement, column 1, line 1, "New Jersey" should be deleted, and, "Delaware" should be inserted.

---

## TM Staff and Location Information

---

**TM Staff Information - None**  
**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Aug. 13, 2009

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## Assignment Abstract Of Title Information

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**Summary**

**Total Assignments:** 3

**Registrant:**

DRS TECHNOLOGIES, INC.

---

### Assignment 1 of 3

---

**Conveyance:**

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

**Reel/Frame:** [2399/0063](#)

**Pages:**

3

**Date Recorded:** Nov. 20, 2001

**Supporting Documents:**

[assignment-tm-2399-0063.pdf](#)

---

#### Assignor

---

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Feb. 07, 1997

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

---

#### Assignee

---

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

---

#### Correspondent

---

**Correspondent Name:**

MCCARTER & ENGLISH

**Correspondent Address:**

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

---

#### Domestic Representative - Not Found

---

### Assignment 2 of 3

---

**Conveyance:**

TRADEMARK SECURITY AGREEMENT

**Reel/Frame:** [3263/0532](#)

**Pages:**

9

**Date Recorded:** Mar. 09, 2006

**Supporting Documents:**

[assignment-tm-3263-0532.pdf](#)

---

#### Assignor

---

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Jan. 31, 2006

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 3 of 3**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

Status: Pending

Status Date:

Dec 14, 2015

Interlocutory Attorney: MIKE WEBSTER

**Defendant**

**Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL , 33602-5195  
UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA , 30309-4528  
UNITED STATES

**Correspondent e-mail:**

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

Proceeding Number: [91211013](#)

Filing Date:

Jun 11, 2013

Status: Terminated

Status Date:

Nov 21, 2013

Interlocutory Attorney: BENJAMIN U OKEKE

**Defendant**

**Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL , 32608

UNITED STATES

**Correspondent e-mail:**

[davilson@dsrtechnologies.com](mailto:davilson@dsrtechnologies.com); [nicole@dsr](mailto:nicole@dsr)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW, SUITE 900  
WASHINGTON DC , 20005  
UNITED STATES

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DSR TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DSR TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DSR TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211060](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS

**Defendant**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
8610 SW 61ST PLACE  
GAINESVILLE FL , 32608  
UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW , SUITE 900  
WASHINGTON DC , 20005-2018  
UNITED STATES

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#)

**Filing Date:**

Feb 25, 2010

**Status:** Terminated

**Status Date:**

Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**

Data Room Services GmbH & Co. KG

**Correspondent Address:**

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA , 90064-1614  
UNITED STATES

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ , 07102  
UNITED STATES

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Mark	Application Status	Serial Number	Registration Number
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DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#) **Filing Date:**  
Jul 30, 2008

**Status:** Terminated **Status Date:**  
Nov 03, 2008

**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

**Correspondent Address:**

MARIA ELISEEVA  
HOUSTON ELISEEVA LLP  
4 MILITIA DR STE 4  
LEXINGTON MA , 02421-4705  
UNITED STATES

**Correspondent e-mail:**

[maria@patentbar.com](mailto:maria@patentbar.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

William J. Heller  
McCarter & English, LLP

100 Mulberry StreetFour Gateway Center  
Newark NJ , 07102  
UNITED STATES

Correspondent e-mail:

[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:16:42 EST

**Mark:** DRS

**DRS**

**US Serial Number:** 75976884

**Application Filing Date:**

Aug. 14, 1996

**US Registration Number:** 2276203

**Registration Date:**

Sep. 07, 1999

**Register:**

Principal

**Mark Type:**

Service Mark

**Status:**

The registration has been renewed.

**Status Date:**

Aug. 13, 2009

**Publication Date:** Jun. 15, 1999

---

## Mark Information

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**Mark Literal Elements:**

DRS

**Standard Character Claim:**

No

**Mark Drawing Type:**

5 - AN ILLUSTRATION DRAWING WITH WORD(S) /LETTER(S)/ NUMBER(S) INSTYLIZED FORM

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Child Of:**

75150395

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (..) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

repair services, namely, maintenance, repair, and installation of electronic component devices, assemblies and systems, namely, sonar systems, combat systems, radar systems, magnetic video recordings rotary head scanner assemblies and broadcast quality video recording devices and parts therefor; refurbishing and rebuilding machines that have been worn or partially destroyed, namely, electronic component devices and assemblies, namely, sonar systems, combat systems, radar systems, magnetic video recording rotary head scanner assemblies, broadcast quality video recording devices, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers for defense and commercial markets, commercial upper drum and rotary head scanner assemblies for television broadcast and post-production facilities

**International Class(es):** 037 - Primary Class

**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

---

**For:**

manufacture of computer hardware, electronic devices and electronic assemblies, namely, acoustic, sonar, radar, tactical, combat, navigational and infrared signal processors, recorders and sensors, acoustic video display systems, mission data recorders, optical systems, complex cables, cable harnesses and circuit cards, magnetic broadcast audio heads, magnetic flight recorder heads and magnetic strip card readers to the order and specification of others, namely, military, industrial and commercial users; [manufacture of commercial video recording products, to the order and specification of others, namely, for television and post-production facilities]

**International Class(es):** 040 - Primary Class**U.S Class(es):**

100, 103, 106

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997**Use in Commerce:**Mar. 25, 1997

---

**For:**

educational services, namely, training end-users in the use and operation of computer hardware, computer software and electronic devices, namely, sonar systems, data recording and processing systems

**International Class(es):** 041 - Primary Class**U.S Class(es):**

100, 101, 107

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997**Use in Commerce:**Mar. 25, 1997

---

## Basis Information (Case Level)

---

**Filed Use:** No**Currently Use:** Yes**Amended Use:** No**Filed ITU:** Yes**Currently ITU:** No**Amended ITU:** No**Filed 44D:** No**Currently 44D:** No**Amended 44D:** No**Filed 44E:** No**Currently 44E:** No**Amended 44E:** No**Filed 66A:** No**Currently 66A:** No**Filed No Basis:** No**Currently No Basis:** No

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## Current Owner(s) Information

---

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION**State or Country Where  
Organized:**DELAWARE

---

## Attorney/Correspondence Information

---

**Attorney of Record****Attorney Name:** Daniel H. Marti**Attorney Primary Email  
Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)**Attorney Email  
Authorized:**

Yes

**Correspondent****Correspondent  
Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA 20005-2019

UNITED STATES

Phone: 202-508-5800

Fax:

202-508-5858

Correspondent e-mail: [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

Correspondent e-mail  
Authorized:

Yes

**Domestic Representative - Not Found**

## Prosecution History

Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Aug. 13, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	74886
Aug. 13, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jun. 13, 2009	ASSIGNED TO PARALEGAL	74886
Jun. 11, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 22, 2005	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	
Jun. 22, 2005	ASSIGNED TO PARALEGAL	75461
May 31, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
May 31, 2005	TEAS SECTION 8 & 15 RECEIVED	
Oct. 12, 2001	CERTIFICATE OF CORRECTION ISSUED	
Sep. 06, 2001	SEC 7 REQUEST FILED	
Sep. 07, 1999	REGISTERED-PRINCIPAL REGISTER	
Jun. 15, 1999	PUBLISHED FOR OPPOSITION	
May 14, 1999	NOTICE OF PUBLICATION	
Mar. 18, 1999	Sec. 1(B) CLAIM DELETED	68359
Feb. 05, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Oct. 14, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jan. 05, 1999	NON-FINAL ACTION MAILED	
Jan. 04, 1999	ASSIGNED TO EXAMINER	74783
Jul. 02, 1998	DISAPPROVAL - AMENDMENT TO USE MAILED	
Mar. 12, 1998	AMENDMENT TO USE PROCESSING COMPLETE	
Oct. 20, 1997	USE AMENDMENT FILED	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 14, 1997	ASSIGNED TO EXAMINER	73704
Apr. 10, 1997	ASSIGNED TO EXAMINER	72510

## Maintenance Filings or Post Registration Information

**Affidavit of Continued Use:**

Section 8 - Accepted

**Affidavit of Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Sep. 07, 2009

**Change in Registration:**

Yes

**Correction made to Registration:**

In the statement, Column 1, line 1, " New Jersey" Should be deleted, and, " Delaware " should be inserted

## TM Staff and Location Information

**TM Staff Information - None**  
**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Aug. 13, 2009

# Assignment Abstract Of Title Information

## Summary

Total Assignments: 3

Registrant:

DRS TECHNOLOGIES, INC.

## Assignment 1 of 3

### Conveyance:

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

Reel/Frame: [2399/0063](#)

Pages:

3

Date Recorded: Nov. 20, 2001

### Supporting Documents:

[assignment-tm-2399-0063.pdf](#)

## Assignor

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Feb. 07, 1997

Legal Entity Type: CORPORATION

State or Country Where Organized:

DELAWARE

## Assignee

Name:

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where Organized:

DELAWARE

Address:

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

## Correspondent

Correspondent Name:

MCCARTER & ENGLISH

Correspondent Address:

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

## Domestic Representative - Not Found

## Assignment 2 of 3

### Conveyance:

TRADEMARK SECURITY AGREEMENT

Reel/Frame: [3263/0532](#)

Pages:

9

Date Recorded: Mar. 09, 2006

### Supporting Documents:

[assignment-tm-3263-0532.pdf](#)

## Assignor

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Jan. 31, 2006

Legal Entity Type: CORPORATION

State or Country Where Organized:

DELAWARE

## Assignee

Name:

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where Organized:

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 3 of 3**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

**Status:** Pending

**Status Date:**

Dec 14, 2015

**Interlocutory Attorney:** MIKE WEBSTER

**Defendant**

**Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**

RACHEL M FEINMAN  
 HILL WARD HENDERSON  
 101 E KENNEDY BLVD STE 3700  
 TAMPA FL , 33602-5195  
 UNITED STATES

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	
<b>Plaintiff(s)</b>			

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

ALICIA GRAHN JONES  
 KILPATRICK TOWNSEND & STOCKTON LLP  
 1100 PEACHTREE STREET NE SUITE 2800  
 ATLANTA GA , 30309-4528  
 UNITED STATES

**Correspondent e-mail:**

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211013](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Nov 21, 2013

**Interlocutory Attorney:** BENJAMIN U OKEKE

**Defendant****Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DAVILSON RODRIGUES  
 8610 SW 61st Place  
 GAINESVILLE FL , 32608  
 UNITED STATES

**Correspondent e-mail:**

[davilson@dsrtechnologies.com.nicole@dsr](mailto:davilson@dsrtechnologies.com.nicole@dsr)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	
<b>Plaintiff(s)</b>			

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
 KILPATRICK TOWNSEND & STOCKTON LLP  
 607 14TH STREET NW, SUITE 900  
 WASHINGTON DC , 20005  
 UNITED STATES

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition****Proceeding Number:** [91211060](#)**Filing Date:**

Jun 11, 2013

**Status:** Terminated**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS**Defendant****Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
 8610 SW 61ST PLACE  
 GAINESVILLE FL , 32608  
 UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)****Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
 KILPATRICK TOWNSEND & STOCKTON LLP  
 607 14TH STREET NW , SUITE 900  
 WASHINGTON DC , 20005-2018  
 UNITED STATES

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

**Associated marks**

Registration

Mark	Application Status	Serial Number	Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#) **Filing Date:**  
Feb 25, 2010

**Status:** Terminated **Status Date:**  
Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**

Data Room Services GmbH & Co. KG

**Correspondent Address:**

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA , 90064-1614  
UNITED STATES

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ , 07102  
UNITED STATES

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

DRS Notice of Allowance - Issued [77462222](#)  
 DRS Notice of Allowance - Issued [77462269](#)  
 DRS TECHNOLOGIES Notice of Allowance - Issued [77462308](#)  
 DRS TECHNOLOGIES Abandoned - Express [77462332](#)

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#) **Filing Date:**  
 Jul 30, 2008  
**Status:** Terminated **Status Date:**  
 Nov 03, 2008  
**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**  
 Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"  
**Correspondent Address:**  
 MARIA ELISEEVA  
 HOUSTON ELISEEVA LLP  
 4 MILITIA DR STE 4  
 LEXINGTON MA , 02421-4705  
 UNITED STATES  
**Correspondent e-mail:**  
[maria@patentbar.com](mailto:maria@patentbar.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**  
 DRS Technologies, Inc.  
**Correspondent Address:**  
 William J. Heller  
 McCarter & English, LLP  
 100 Mulberry StreetFour Gateway Center  
 Newark NJ , 07102  
 UNITED STATES  
**Correspondent e-mail:**  
[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>

DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:17:19 EST

**Mark:** DRS

**DRS**

**US Serial Number:** 75175076

**Application Filing Date:**

Oct. 01, 1996

**US Registration Number:** 2336970

**Registration Date:**

Apr. 04, 2000

**Register:**

Principal

**Mark Type:**

Trademark

**Status:**

The registration has been renewed.

**Status Date:**

Jul. 15, 2009

**Publication Date:** Jan. 11, 2000

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## Mark Information

---

**Mark Literal Elements:**

DRS

**Standard Character Claim:**

No

**Mark Drawing Type:**

1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Parent Of:**

75976883

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (()) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, navigational data; computer hardware and software that display data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks; ship-based video display monitors and display workstation comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal data and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro

processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to be processed, displayed and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, videotape or digital event recorders, and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape or reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic; tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radars for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of vehicles, bodies or objects, and to collect data to allow classification and identification thereof; display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors on flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training and simulation equipment, namely, complete consoles and workstations used for training [and simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution video display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data comprising mental housing units and drawers in which the foregoing electronic components are inserted and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land-ship-based sonar, combat, tactical, radar, and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary-and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboard, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar radar sensor data, cockpit video display, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audio tape or digital recorders, remote controls, and interface units, namely, boxes of electronic housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electro-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as in binoculars, night vision apparatus or camera systems, [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapons systems, and parts for use therewith, ] assemblies comprised of optical materials, namely, glass mirrors and sighting/weapon targeting lens and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infrared energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads and to spinover disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks] [; magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military flight information from recording equipment namely, commercial and data recorders and cockpit voice recorders, in military and commercial aircraft, audio heads for cassette duplication, magnetic components for card readers, namely, audio heads for cassette duplication, magnetic components for card readers, namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar, sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with television and broadcast video cameras and recorders]

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Jun. 1983

**Use in Commerce:**

Jun. 1983

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### Basis Information (Case Level)

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<b>Filed Use:</b> Yes	<b>Currently Use:</b> Yes	<b>Amended Use:</b> No
<b>Filed ITU:</b> No	<b>Currently ITU:</b> No	<b>Amended ITU:</b> No
<b>Filed 44D:</b> No	<b>Currently 44D:</b> No	<b>Amended 44D:</b> No
<b>Filed 44E:</b> No	<b>Currently 44E:</b> No	<b>Amended 44E:</b> No
<b>Filed 66A:</b> No	<b>Currently 66A:</b> No	
<b>Filed No Basis:</b> No	<b>Currently No Basis:</b> No	

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### Current Owner(s) Information

---

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY UNITED STATES 07054

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

---

### Attorney/Correspondence Information

---

**Attorney of Record**

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email  
Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email  
Authorized:**

Yes

**Correspondent**

**Correspondent  
Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA UNITED STATES 20005-2019

**Phone:** 202-508-5800

**Fax:**

202-508-5858

**Correspondent e-mail:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Correspondent e-mail  
Authorized:**

Yes

**Domestic Representative - Not Found**

---

### Prosecution History

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Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jul. 15, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	75461
Jul. 15, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jul. 15, 2009	ASSIGNED TO PARALEGAL	75461
Jun. 26, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 07, 2006	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	70132
Apr. 13, 2006	CASE FILE IN TICRS	
Feb. 08, 2006	ASSIGNED TO PARALEGAL	70132
Dec. 16, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
Dec. 16, 2005	TEAS SECTION 8 & 15 RECEIVED	
May 31, 2002	CERTIFICATE OF CORRECTION ISSUED	
Mar. 13, 2002	RESPONSE RECEIVED TO POST REG. ACTION	

Mar. 13, 2002	PAPER RECEIVED	
Oct. 09, 2001	POST REGISTRATION ACTION MAILED - SEC. 7	
Sep. 06, 2001	SEC 7 REQUEST FILED	
Apr. 04, 2000	REGISTERED-PRINCIPAL REGISTER	
Jan. 11, 2000	PUBLISHED FOR OPPOSITION	
Dec. 10, 1999	NOTICE OF PUBLICATION	
Jun. 18, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jun. 04, 1999	ASSIGNED TO EXAMINER	73731
May 17, 1999	EXAMINER'S AMENDMENT MAILED	
Feb. 24, 1999	ASSIGNED TO EXAMINER	74783
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Oct. 20, 1997	DIVISIONAL REQUEST RECEIVED	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 15, 1997	ASSIGNED TO EXAMINER	73704

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## Maintenance Filings or Post Registration Information

---

**Affidavit of Continued  
Use:**

Section 8 - Accepted

**Affidavit of  
Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Apr. 04, 2010

**Change in Registration:**

Yes

**Correction made to  
Registration:**

In the statement, column 1, line 1, "New Jersey" should be deleted, and "Delaware" should be inserted.

---

## TM Staff and Location Information

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**TM Staff Information - None**

**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Jul. 15, 2009

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## Assignment Abstract Of Title Information

---

**Summary**

**Total Assignments:** 4

**Registrant:**

DRS TECHNOLOGIES, INC.

---

**Assignment 1 of 4**

**Conveyance:**

CHANGE OF NAME

**Reel/Frame:** [1627/0533](#)

**Pages:**

3

**Date Recorded:** Sep. 05, 1997

**Supporting Documents:**

No Supporting Documents Available

**Assignor**

**Name:** [DIAGNOSTIC/RETRIEVAL SYSTEMS, INC.](#)

**Execution Date:**

Feb. 07, 1997

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

NEW JERSEY

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

NEW JERSEY

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

HANNOCH WEISMAN

**Correspondent Address:**

WILLIAM J. HELLER  
4 BECKER FARM ROAD  
ROSELAND, NJ 07068

**Domestic Representative - Not Found**

**Assignment 2 of 4**

**Conveyance:**

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

Reel/Frame: [2399/0063](#)

Pages:

3

Date Recorded: Nov. 20, 2001

**Supporting Documents:**

[assignment-tm-2399-0063.pdf](#)

**Assignor**

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Feb. 07, 1997

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

MCCARTER & ENGLISH

**Correspondent Address:**

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

**Domestic Representative - Not Found**

**Assignment 3 of 4**

**Conveyance:**

TRADEMARK SECURITY AGREEMENT

Reel/Frame: [3263/0532](#)

Pages:

9

Date Recorded: Mar. 09, 2006

**Supporting Documents:**

[assignment-tm-3263-0532.pdf](#)

**Assignor**

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Jan. 31, 2006

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 4 of 4**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

Status: Pending

Status Date:

Dec 14, 2015

Interlocutory Attorney: MIKE WEBSTER

**Defendant**

Name:

Digital Reception Services, Inc. dba DRS

Correspondent Address:

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL UNITED STATES , 33602-5195

Associated marks

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

Name:

DRS Technologies, Inc.

Correspondent Address:

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA UNITED STATES , 30309-4528

Correspondent e-mail:

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

Associated marks

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

Proceeding Number: [91211013](#)

Filing Date:

Jun 11, 2013

Status: Terminated

Status Date:

Nov 21, 2013

Interlocutory Attorney: BENJAMIN U OKEKE

**Defendant**

Name:

DSR Technologies, Inc.

Correspondent Address:

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL UNITED STATES , 32608

Correspondent e-mail:

[davilson@dsrtechnologies.com](mailto:davilson@dsrtechnologies.com); [nicole@dsr](mailto:nicole@dsr)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW, SUITE 900  
WASHINGTON DC UNITED STATES , 20005

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211060](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS

**Defendant**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
8610 SW 61ST PLACE  
GAINESVILLE FL UNITED STATES , 32608

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW , SUITE 900  
WASHINGTON DC UNITED STATES , 20005-2018

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [victor@kilpatricktownsend.com](mailto:victor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#) **Filing Date:**  
Feb 25, 2010  
**Status:** Terminated **Status Date:**  
Jul 21, 2011  
**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**  
Data Room Services GmbH & Co. KG

**Correspondent Address:**  
JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA UNITED STATES , 90064-1614

**Correspondent e-mail:**  
[PBost@manatt.com](mailto:PBost@manatt.com)

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**  
DRS Technologies, Inc.

**Correspondent Address:**  
WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ UNITED STATES , 07102

**Correspondent e-mail:**  
[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>

DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#) **Filing Date:**  
Jul 30, 2008

**Status:** Terminated **Status Date:**  
Nov 03, 2008

**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

**Correspondent Address:**

MARIA ELISEEVA  
HOUSTON ELISEEVA LLP  
4 MILITIA DR STE 4  
LEXINGTON MA UNITED STATES , 02421-4705

**Correspondent e-mail:**

[maria@patentbar.com](mailto:maria@patentbar.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

William J. Heller  
McCarter & English, LLP  
100 Mulberry StreetFour Gateway Center  
Newark NJ UNITED STATES , 07102

**Correspondent e-mail:**

[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
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DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:17:52 EST

**Mark:** DRS TECHNOLOGIES

**DRS TECHNOLOGIES**

**US Serial Number:** 75150394

**Application Filing Date:**

Aug. 14, 1996

**US Registration Number:** 2312752

**Registration Date:**

Feb. 01, 2000

**Register:**

Principal

**Mark Type:**

Trademark

**Status:**

The registration has been renewed.

**Status Date:**

Jul. 15, 2009

**Publication Date:** Nov. 09, 1999

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## Mark Information

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**Mark Literal Elements:**

DRS TECHNOLOGIES

**Standard Character Claim:**

No

**Mark Drawing Type:**

1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Parent Of:**

75976877

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (..) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads, digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, navigational data; computer hardware and software that display data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical disks; ship-based video display monitors and display workstation comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal data and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar,

thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to be processed, displayed and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, videotape or digital event recorders and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic; tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radar for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, and the computer software for collecting, recording, and displaying the signals and data used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of vehicles, bodies or objects, and to collect data to allow classification and identification thereof, display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors on flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training [ and simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land- and ship-based sonar, combat, tactical, radar, and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio, cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar, radar sensor data, cockpit video display, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audiotape or digital recorders, remote controls, and interface units, namely, boxes of electronic housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electro-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as in binoculars, night vision apparatus or camera systems, [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapons systems, and parts for use therewith, ] assemblies comprised of optical materials, namely, glass mirrors and sighting/weapon targeting lens and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infrared energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads used to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks; ] [ magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military flight data recorders and cockpit voice recorders, in military and commercial aircraft, audio heads for cassette duplication, magnetic components for card readers, namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar, sensor, data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with television and broadcast video cameras and recorders ]

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(a)

First Use: Mar. 25, 1997

Use in Commerce:

Mar. 25, 1997

## Basis Information (Case Level)

Filed Use: No	Currently Use: Yes	Amended Use: No
Filed ITU: Yes	Currently ITU: No	Amended ITU: No
Filed 44D: No	Currently 44D: No	Amended 44D: No
Filed 44E: No	Currently 44E: No	Amended 44E: No
Filed 66A: No	Currently 66A: No	
Filed No Basis: No	Currently No Basis: No	

## Current Owner(s) Information

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 SYLVAN WAY  
PARSIPPANY 07054

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

DELAWARE

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email  
Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email  
Authorized:**

Yes

### Correspondent

**Correspondent  
Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA UNITED STATES 20005-2019

**Phone:** 202-508-5800

**Fax:**

202-508-5858

**Correspondent e-mail:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Correspondent e-mail  
Authorized:**

Yes

### Domestic Representative - Not Found

## Prosecution History

Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jul. 15, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	75461
Jul. 15, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jul. 15, 2009	ASSIGNED TO PARALEGAL	75461
Jun. 26, 2009	TEAS SECTION 8 & 9 RECEIVED	
Oct. 17, 2008	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	77315
Oct. 17, 2008	ASSIGNED TO PARALEGAL	77315
May 19, 2006	CASE FILE IN TICRS	
Dec. 15, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
Dec. 15, 2005	TEAS SECTION 8 & 15 RECEIVED	
Dec. 12, 2002	CERTIFICATE OF CORRECTION ISSUED	
Oct. 08, 2002	CERTIFICATE OF CORRECTION ISSUED	
Nov. 27, 2001	POST REGISTRATION ACTION MAILED - SEC. 7	
Sep. 06, 2001	SEC 7 REQUEST FILED	

Feb. 01, 2000	REGISTERED-PRINCIPAL REGISTER	
Nov. 09, 1999	PUBLISHED FOR OPPOSITION	
Oct. 08, 1999	NOTICE OF PUBLICATION	
Jul. 14, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jun. 18, 1999	ASSIGNED TO EXAMINER	73731
May 06, 1999	EXAMINER'S AMENDMENT MAILED	
Apr. 27, 1999	ASSIGNED TO EXAMINER	74783
Nov. 20, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Aug. 06, 1998	DISAPPROVAL - AMENDMENT TO USE MAILED	
Oct. 20, 1997	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Oct. 20, 1997	DIVISIONAL REQUEST RECEIVED	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 14, 1997	ASSIGNED TO EXAMINER	73704
Apr. 10, 1997	ASSIGNED TO EXAMINER	72510

## Maintenance Filings or Post Registration Information

**Affidavit of Continued Use:**

Section 8 - Accepted

**Affidavit of Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Feb. 01, 2010

**Change in Registration:**

Yes

**Correction made to Registration:**

In the statement, Column 1, line 1, "New Jersey" should be deleted, and Delaware should be inserted.

## TM Staff and Location Information

**TM Staff Information - None**  
**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Jul. 15, 2009

## Assignment Abstract Of Title Information

**Summary**

**Total Assignments:** 4

**Registrant:**

DRS TECHNOLOGIES, INC.

**Assignment 1 of 4**

**Conveyance:**

CHANGE OF NAME

**Reel/Frame:** [1627/0533](#)

**Pages:**

3

**Date Recorded:** Sep. 05, 1997

**Supporting Documents:**

No Supporting Documents Available

**Assignor**

**Name:** [DIAGNOSTIC/RETRIEVAL SYSTEMS, INC.](#)

**Execution Date:**

Feb. 07, 1997

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

NEW JERSEY

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

NEW JERSEY

Address:

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

HANNOCH WEISMAN

**Correspondent Address:**

WILLIAM J. HELLER  
4 BECKER FARM ROAD  
ROSELAND, NJ 07068

**Domestic Representative - Not Found**

**Assignment 2 of 4**

**Conveyance:**

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

Reel/Frame: [2399/0063](#)

Pages:

3

Date Recorded: Nov. 20, 2001

**Supporting Documents:**

[assignment-tm-2399-0063.pdf](#)

**Assignor**

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Feb. 07, 1997

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

Name:

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

Address:

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

MCCARTER & ENGLISH

**Correspondent Address:**

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

**Domestic Representative - Not Found**

**Assignment 3 of 4**

**Conveyance:**

TRADEMARK SECURITY AGREEMENT

Reel/Frame: [3263/0532](#)

Pages:

9

Date Recorded: Mar. 09, 2006

**Supporting Documents:**

[assignment-tm-3263-0532.pdf](#)

**Assignor**

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Jan. 31, 2006

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 4 of 4**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary**

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

Proceeding Number: [91225771](#)

Filing Date:

Dec 14, 2015

Status: Pending

Status Date:

Dec 14, 2015

Interlocutory Attorney: MIKE WEBSTER

**Defendant**

Name:

Digital Reception Services, Inc. dba DRS

Correspondent Address:

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL UNITED STATES , 33602-5195

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)**

Name:

DRS Technologies, Inc.

Correspondent Address:

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA UNITED STATES , 30309-4528

Correspondent e-mail:

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

Proceeding Number: [91211013](#)

Filing Date:

Jun 11, 2013

Status: Terminated

Status Date:

Nov 21, 2013

Interlocutory Attorney: BENJAMIN U OKEKE

**Defendant**

Name:

DSR Technologies, Inc.

Correspondent Address:

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL UNITED STATES , 32608

Correspondent e-mail:

[davilson@dsrtechnologies.com](mailto:davilson@dsrtechnologies.com); [nicole@dsr](mailto:nicole@dsr)

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW, SUITE 900  
WASHINGTON DC UNITED STATES , 20005

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DSR TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DSR TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DSR TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211060](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS

**Defendant**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
8610 SW 61ST PLACE  
GAINESVILLE FL UNITED STATES , 32608

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW , SUITE 900  
WASHINGTON DC UNITED STATES , 20005-2018

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#)

**Filing Date:**

Feb 25, 2010

**Status:** Terminated

**Status Date:**

Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**

Data Room Services GmbH & Co. KG

**Correspondent Address:**

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA UNITED STATES , 90064-1614

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ UNITED STATES , 07102

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>

DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#) **Filing Date:**  
Jul 30, 2008

**Status:** Terminated **Status Date:**  
Nov 03, 2008

**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

**Correspondent Address:**

MARIA ELISEEVA  
HOUSTON ELISEEVA LLP  
4 MILITIA DR STE 4  
LEXINGTON MA UNITED STATES , 02421-4705

**Correspondent e-mail:**

[maria@patentbar.com](mailto:maria@patentbar.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

William J. Heller  
McCarter & English, LLP  
100 Mulberry StreetFour Gateway Center  
Newark NJ UNITED STATES , 07102

**Correspondent e-mail:**

[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Registration

Mark	Application Status	Serial Number	Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:18:18 EST

**Mark:** DRS TECHNOLOGIES



**US Serial Number:** 75150393

**Application Filing Date:**

Aug. 14, 1996

**US Registration Number:** 2336963

**Registration Date:**

Apr. 04, 2000

**Register:**

Principal

**Mark Type:**

Trademark

**Status:**

The registration has been renewed.

**Status Date:**

Jul. 15, 2009

**Publication Date:** Jan. 11, 2000

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## Mark Information

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**Mark Literal Elements:**

DRS TECHNOLOGIES

**Standard Character Claim:**

No

**Mark Drawing Type:**

3 - AN ILLUSTRATION DRAWING WHICH INCLUDES WORD(S)/ LETTER(S)/NUMBER(S)

**Disclaimer:**

"TECHNOLOGIES"

**Design Search Code(s):**

26.03.03 - Ovals, incomplete; Incomplete ovals

26.03.17 - Concentric ovals and ovals within ovals; Concentric ovals; Ovals within ovals; Ovals, concentric

26.03.21 - Ovals that are completely or partially shaded

26.17.13 - Letters or words underlined and/or overlined by one or more strokes or lines; Overlined words or letters; Underlined words or letters

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Parent Of:**

75976882

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis (..) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:**

Industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads, digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, navigational data; computer hardware and software that displays data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar, and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks; ship-

based video display monitors and display workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal, data, and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to be processed, displayed and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, videotape or digital event recorders and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic; tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radars for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, and the computer software for collecting, recording, and displaying the signals and data used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors or flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training and simulation equipment, namely, complete consoles and workstations used for training and [simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land- and ship-based sonar, combat, tactical, radar, and navigational systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboard, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio, cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar radar, sensor data, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audio tape or digital recorders, remote controls, and interfaced units, namely, boxes of electronic housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electron-optical devices and systems comprising optical mirrors, lenses, namely, glass material which is formed, shaped, and polished for a variety of visual uses such as in binoculars, night vision apparatus or camera systems [ equipment for detecting and directing laser beams, lasers used in conjunction with optical mirrors to foresight, namely, to align optical sighting systems with weapons systems, and parts for use therewith, ] assemblies comprised of optical materials namely, glass mirrors and sighting/weapon targeting lenses and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infra-red energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads used to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks;] [ magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military record flight information from recording equipment namely, commercial and military flight data recorders and cockpit voice recorders, in military and commercial aircraft; audio heads for cassette duplication, magnetic components for card readers, namely, audio heads for cassette duplication, magnetic components for card readers namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit,

voice and other data, namely, acoustic, sonar, radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with and broadcast video cameras and recorders ]

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

## Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** Yes

**Amended Use:** No

**Filed ITU:** Yes

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** No

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

## Current Owner(s) Information

**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION

**State or Country Where  
Organized:**

NEW JERSEY

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email  
Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email  
Authorized:**

Yes

### Correspondent

**Correspondent  
Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA 20005-2019  
UNITED STATES

**Phone:** 202-508-5800

**Fax:**

202-508-5858

**Correspondent e-mail:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Correspondent e-mail  
Authorized:**

Yes

### Domestic Representative - Not Found

## Prosecution History

Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jul. 15, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	75461
Jul. 15, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	

Jul. 15, 2009	ASSIGNED TO PARALEGAL	75461
Jun. 26, 2009	TEAS SECTION 8 & 9 RECEIVED	
Apr. 18, 2006	CASE FILE IN TICRS	
Jan. 28, 2006	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	65765
Jan. 23, 2006	ASSIGNED TO PARALEGAL	65765
Dec. 16, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
Dec. 16, 2005	TEAS SECTION 8 & 15 RECEIVED	
Sep. 17, 2002	REGISTERED - SEC. 7 REQUEST ABANDONED	
Oct. 09, 2001	POST REGISTRATION ACTION MAILED - SEC. 7	
Sep. 06, 2001	SEC 7 REQUEST FILED	
Apr. 04, 2000	REGISTERED-PRINCIPAL REGISTER	
Jan. 11, 2000	PUBLISHED FOR OPPOSITION	
Dec. 10, 1999	NOTICE OF PUBLICATION	
Aug. 06, 1999	USE AMENDMENT ACCEPTED	
Jun. 18, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jun. 18, 1999	ASSIGNED TO EXAMINER	73731
May 19, 1999	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
May 17, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
May 06, 1999	EXAMINER'S AMENDMENT MAILED	
Apr. 27, 1999	ASSIGNED TO EXAMINER	74783
Dec. 16, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Nov. 20, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jul. 02, 1998	DISAPPROVAL - AMENDMENT TO USE MAILED	
Oct. 20, 1997	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Apr. 07, 1998	AMENDMENT TO USE PROCESSING COMPLETE	
Oct. 20, 1997	USE AMENDMENT FILED	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Oct. 20, 1997	DIVISIONAL REQUEST RECEIVED	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 14, 1997	ASSIGNED TO EXAMINER	73704
Apr. 10, 1997	ASSIGNED TO EXAMINER	72510

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## Maintenance Filings or Post Registration Information

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**Affidavit of Continued  
Use:**

Section 8 - Accepted

**Affidavit of  
Incontestability:**

Section 15 - Accepted

**Renewal Date:**

Apr. 04, 2010

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## TM Staff and Location Information

---

**TM Staff Information - None**

**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Jul. 15, 2009

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## Assignment Abstract Of Title Information

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**Summary**

**Total Assignments:** 4

**Registrant:**

DRS TECHNOLOGIES, INC.

---

**Assignment 1 of 4**

---

**Conveyance:**

CHANGE OF NAME

**Reel/Frame:** [1627/0533](#)

**Pages:**

3

**Date Recorded:** Sep. 05, 1997

**Supporting Documents:**

No Supporting Documents Available

**Assignor**

**Name:** [DIAGNOSTIC/RETRIEVAL SYSTEMS, INC.](#)

**Execution Date:**

Feb. 07, 1997

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

NEW JERSEY

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

NEW JERSEY

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

HANNOCH WEISMAN

**Correspondent Address:**

WILLIAM J. HELLER  
4 BECKER FARM ROAD  
ROSELAND, NJ 07068

**Domestic Representative - Not Found**

**Assignment 2 of 4**

**Conveyance:**

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

**Reel/Frame:** [2399/0063](#)

**Pages:**

3

**Date Recorded:** Nov. 20, 2001

**Supporting Documents:**

[assignment-tm-2399-0063.pdf](#)

**Assignor**

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Feb. 07, 1997

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

MCCARTER & ENGLISH

**Correspondent Address:**

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

**Domestic Representative - Not Found**

**Assignment 3 of 4**

**Conveyance:**

TRADEMARK SECURITY AGREEMENT

Reel/Frame: [3263/0532](#)

Pages:

9

Date Recorded: Mar. 09, 2006

**Supporting Documents:**

[assignment-tm-3263-0532.pdf](#)

**Assignor**

Name: [DRS TECHNOLOGIES, INC.](#)

Execution Date:

Jan. 31, 2006

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

Name:

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

Address:

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

Correspondent Name:

KARL S. SAWYER, JR.

Correspondent Address:

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 4 of 4**

**Conveyance:**

RELEASE BY SECURED PARTY

Reel/Frame: [4257/0216](#)

Pages:

10

Date Recorded: Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

Name: [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

Execution Date:

Jun. 07, 2010

Legal Entity Type: NATIONAL BANKING ASSOCIATION

State or Country Where  
Organized:

No Place Where Organized Found

**Assignee**

Name:

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

Address:

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

Correspondent Name:

KATIE KRUTZSCH, PARALEGAL

Correspondent Address:

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

Domestic Representative - Not Found

## Proceedings

### Summary

**Number of Proceedings:**

5

**Type of Proceeding: Opposition**

**Proceeding Number:** [91225771](#)

**Filing Date:**

Dec 14, 2015

**Status:** Pending

**Status Date:**

Dec 14, 2015

**Interlocutory Attorney:** MIKE WEBSTER

### Defendant

**Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**

RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL , 33602-5195  
UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

### Plaintiff(s)

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA , 30309-4528  
UNITED STATES

**Correspondent e-mail:**

[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

### Prosecution History

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211013](#)

**Filing Date:**

Jun 11, 2013

Status: Terminated

Status Date:

Nov 21, 2013

Interlocutory Attorney: BENJAMIN U OKEKE

**Defendant**

Name:

DSR Technologies, Inc.

Correspondent Address:

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL , 32608  
UNITED STATES

Correspondent e-mail:

[davilson@dsrtechnologies.com;nicole@dsr](mailto:davilson@dsrtechnologies.com;nicole@dsr)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)**

Name:

DRS Technologies, Inc.

Correspondent Address:

DANIEL MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW, SUITE 900  
WASHINGTON DC , 20005  
UNITED STATES

Correspondent e-mail:

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

Proceeding Number: [91211060](#)

Filing Date:

Jun 11, 2013

Status: Terminated

Status Date:

Oct 03, 2013

Interlocutory Attorney: ROBERT COGGINS

**Defendant**

Name:

DSR Technologies, Inc.

Correspondent Address:

DSR TECHNOLOGIES INC

8610 SW 61ST PLACE  
GAINESVILLE FL , 32608  
UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW , SUITE 900  
WASHINGTON DC , 20005-2018  
UNITED STATES

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [victor@kilpatricktownsend.com](mailto:victor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91193956](#)

**Filing Date:**

Feb 25, 2010

**Status:** Terminated

**Status Date:**

Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM

**Defendant**

**Name:**

Data Room Services GmbH & Co. KG

**Correspondent Address:**

JILL PIETRINI  
MANATT PHELPS & PHILLIPS LLP  
11355 W OLYMPIC BOULEVARD  
LOS ANGELES CA , 90064-1614  
UNITED STATES

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
MCCARTER & ENGLISH LLP  
100 MULBERRY STREET, FOUR GATEWAY CENTER  
NEWARK NJ , 07102  
UNITED STATES

**Correspondent e-mail:**

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91185488](#)

**Filing Date:**

Jul 30, 2008

**Status:** Terminated

**Status Date:**

Nov 03, 2008

**Interlocutory Attorney:** GEORGE POLOGEORGIS

**Defendant**

**Name:**

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

**Correspondent Address:**

MARIA ELISEEVA  
HOUSTON ELISEEVA LLP  
4 MILITIA DR STE 4  
LEXINGTON MA , 02421-4705  
UNITED STATES

**Correspondent e-mail:**

[maria@patentbar.com](mailto:maria@patentbar.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

William J. Heller  
McCarter & English, LLP  
100 Mulberry Street Four Gateway Center  
Newark NJ , 07102  
UNITED STATES

**Correspondent e-mail:**

[wheller@mccarter.com](mailto:wheller@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	

**Generated on:**

This page was generated by TSDR on 2016-02-11 18:18:42 EST

**Mark:** DRS

**DRS**

**US Serial Number:** 75150395

**Application Filing Date:**

Aug. 14, 1996

**US Registration Number:** 2347941

**Registration Date:**

May 09, 2000

**Register:**

Principal

**Mark Type:**

Trademark

**Status:**

The registration has been renewed.

**Status Date:**

Aug. 01, 2009

**Publication Date:** Feb. 15, 2000

---

## Mark Information

---

**Mark Literal Elements:**

DRS

**Standard Character Claim:**

No

**Mark Drawing Type:**

5 - AN ILLUSTRATION DRAWING WITH WORD(S) /LETTER(S)/ NUMBER(S) INSTYLIZED FORM

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## Related Properties Information

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**Claimed Ownership of US Registrations:**

1594549

**Parent Of:**

75976884

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks "\*" identify additional (new) wording in the goods/services.

**For:**

industrial, commercial and military integrated electronic, digital and analog acoustic, combat, tactical, radar, and navigational signal generators, signal, data and micro processors, and recorders using videotapes, cassette tapes, reel-to-reel tapes, rotary recording heads, digital recorders, and magneto-optical recorders, and computer software for recording signal data and computer display data; computer software for military applications, namely, for display of sonar, radar, tactical, combat, and navigational data; computer hardware and software that display data on video display monitors and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks; ship-based video display monitors and display workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, for use with acoustic, combat, tactical, radar, and navigational data, audio cassette, tape and digital event recorders, and signal, data and micro processors, and computer software for recording these events and analyzing the information generated by these recorders; workstation consoles to house acoustic, combat, tactical, radar, and navigational audio, video, event and data recorders and signal, data, and micro processors; land-, sea-, and air-based acoustic processors that collect sonar data and convert that data into digital signals for transmission to other equipment, and video generators that allow a picture to appear on a workstation or video display monitor and that

generate images of acoustic, radar, combat, tactical and navigational data, and the computer software for processing these data, converting these data into signals, and transmitting to other equipment, for military, industrial and commercial uses; acoustic, radar, thermal and infrared target and threat detection systems comprising sensors, namely, sonar buoys, string arrays, sonar sensors and radar antennae that collect and transmit data to be processed, displayed and printed, monitors, signal, data and micro processors, printers, antennae, audio cassette, audio-tape or digital recorders, video cassette, videotape or digital event recorders, and acoustic, tactical and radar sensor data processed and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of data, recorders, and workstations comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and imagers, namely, thermal, video and data display monitors or flat panels to allow the processing and interpretation of data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays, and the computer software for transmitting, displaying and printing sonar and radar signals and data, namely, acoustic, tactical and radar sensor data processed by threat detection systems and recorded by acoustic and thermal imaging devices, the latter capable of printing out a thermal image of radar data and sonar data collected from underwater sensing devices, namely, sonar buoys, and string arrays; integrated undersea sonar and sonic sensors, processors, recorders, and radars for threat detection and intercept, radar displays and workstations comprising sensors, signal, data, and micro processors, imagers, video display monitors or flat panels, and antennae used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof, and the computer software for collecting, recording, and displaying the signals and data used to detect the presence of land-, sea-, and air-based vehicles, bodies or objects, to locate and track movement of those vehicles, bodies or objects, and to collect data to allow classification and identification thereof; display generators, namely, circuit cards, wire and harness cable assemblies, and power supplies that process incoming data and allow an image to be presented on video display monitors or flat panel displays, microprocessors and integrated electronic circuits to process signals to create pictures and displays for high-resolution video display monitors; acoustic training [ and simulation and emulation equipment, namely, complete consoles and workstations used for training ] comprising high resolution display monitors or flat panel displays, keyboards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, and computer software for military land- and ship-based sonar, combat, tactical, radar, and navigational systems to allow training in use of sonar, combat, tactical, radar and navigation systems; high-speed digital imaging cameras used as recording devices and storage devices to capture images for the testing and evaluation of weapon-separation events on board rotary- and fixed-wing aircraft and for other high-speed events; microprocessor-based data processors, video display monitors and workstations comprising high resolution display monitors or flat panel displays, key-boards, mice, trackballs, circuit cards, wire and harness cable assemblies, power switches, and power supplies, that process acoustic, tactical, video, audio, sensor, radar and navigational data, comprising metal housing units and drawers in which the foregoing electronic components are inserted, and comprising computer software and peripheral equipment, namely, digital, analog, longitudinal or magneto-optical recorders that use magnetic tape on reels, rotary heads or cassettes or magneto-optical disks, that emulate existing, deployed military computer display consoles and computer peripherals; [ fixed and portable digital, analog and magnetic tape-based video data recording, storage and playback devices, namely, 8 millimeter, digital video, audio, cassette, disk, tape and magneto-optical disk, video cassette, videotape or digital event and, combat, antisubmarine warfare and other ocean surveillance and training mission recorders, sonar, video cassette, videotape or digital, data, namely, acoustic, sonar, and radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, on board system failures, event and combat, antisubmarine warfare and other ocean surveillance and training mission recorders, data storage, and data playback and display devices, namely, event, data, namely, acoustic, sonar, radar sensor data, cockpit video display, cockpit voice, altitude, weapon targeting, and on board system failures, video cassette, videotape or digital, and audio cassette, audiotape or digital recorders, remote controls, and interface units, namely, boxes of electronics housing power supplies, circuit cards, wire and cable assemblies, switches or junction boxes to interface between recorders and other electronic gear on aircraft or other land-, sea-, or air-based vehicles to process data into acceptable formats for recording, and video and audio recorders and players used to record events, missions, and to identify targets, with playback used to verify whether identification was correct, for use in military, industrial and commercial aircraft and ships and land-based vehicles; ] military quality integrated circuit cards, complex electrical, coaxial and fiber optic cables, cable harnesses and integrated circuit cards for the military and aerospace markets; electro-optical devices and systems comprising optical mirrors, lenses, namely, glass mirrors and sighting/weapon targeting lenses and metal housings, namely, custom-designed metal pieces into which the mirrors and lenses are placed resulting in missile mirror component assemblies which are inserted into missile guidance systems manufactured by others, mirror assemblies to focus infrared energy onto sensor in guidance system to direct missile to target, lens assemblies used as sights incorporated into other weapon systems which launch and direct weapons on the ground, for industrial, commercial and military uses, namely, sighting, targeting, range-finding and weapon fire control systems and for aligning and synchronizing weapon, targeting and navigation systems aboard military land-, sea-, and air-based weapon platforms, and for focusing infrared signals; night-vision binoculars and other hand-held and mounted night-vision and daylight viewing and sighting devices for military personnel and installed in military vehicles comprising periscopes and optical materials, namely, lens sights that are coated to protect the eyes against laser beams; [ expendable magnetic head products used in production of computer disk drives, namely, burnishing heads used to smooth disks, glides heads used to spin over disks and to ensure that the burnishing heads performed their function, edge heads used to move along the edge of a disk and to write in digital clocks; ] magnetic data and recording heads to write and retrieve data from magnetic storage media, namely, coded magnetic cards and tapes, used in card reading systems to write or read data or verify information and magnetic recording heads used to record flight information from recording equipment, namely, commercial and military flight data recorders and cockpit voice recorders, in military and commercial aircraft; audio heads for cassette duplication, magnetic components for card readers, namely, magnetic heads, magnetic coded card readers for airline ticketing, automated teller machines and security access monitors, broadcast heads for receiving, recording and transmitting television, video and audio for television and radio stations, digital data tape heads for computer hard disk back-up and other archival applications, namely, storing computer data and storing computer program applications; magnetic broadcast audio heads used to record frequently repeated messages, magnetic flight recorder heads used to record cockpit, voice and other data, namely, acoustic, sonar, radar sensor data, cockpit video displays, cockpit voice, altitude, weapon targeting, and on board system failures, and components, namely, magnetic heads, for magnetic coded strip card readers for defense and commercial markets; and upper drum and rotary head scanners, namely, television broadcast video head scanners, used in connection with television and broadcast video cameras and recorders

**International Class(es):** 009 - Primary Class

**U.S Class(es):**

021, 023, 026, 036, 038

**Class Status:**

ACTIVE

**Basis:**

1(a)

**First Use:** Mar. 25, 1997

**Use in Commerce:**

Mar. 25, 1997

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### Basis Information (Case Level)

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<b>Filed Use:</b> No	<b>Currently Use:</b> Yes	<b>Amended Use:</b> No
<b>Filed ITU:</b> Yes	<b>Currently ITU:</b> No	<b>Amended ITU:</b> No
<b>Filed 44D:</b> No	<b>Currently 44D:</b> No	<b>Amended 44D:</b> No
<b>Filed 44E:</b> No	<b>Currently 44E:</b> No	<b>Amended 44E:</b> No
<b>Filed 66A:</b> No	<b>Currently 66A:</b> No	
<b>Filed No Basis:</b> No	<b>Currently No Basis:</b> No	

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### Current Owner(s) Information

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**Owner Name:**

DRS TECHNOLOGIES, INC.

**Owner Address:**

5 Sylvan Way  
Parsippany, NEW JERSEY 07054  
UNITED STATES

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

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### Attorney/Correspondence Information

---

**Attorney of Record**

**Attorney Name:** Daniel H. Marti

**Attorney Primary Email Address:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Attorney Email Authorized:**

Yes

**Correspondent**

**Correspondent Name/Address:**

Daniel H. Marti  
Kilpatrick Townsend & Stockton LLP  
607 14th Street NW, Suite 900  
Washington, DISTRICT OF COLUMBIA 20005-2019  
UNITED STATES

**Phone:** 202-508-5800

**Fax:**

202-508-5858

**Correspondent e-mail:** [tmdmin@kiltown.com](mailto:tmdmin@kiltown.com)

**Correspondent e-mail Authorized:**

Yes

**Domestic Representative - Not Found**

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### Prosecution History

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Date	Description	Proceeding Number
Apr. 19, 2012	ATTORNEY REVOKED AND/OR APPOINTED	
Apr. 19, 2012	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Aug. 01, 2009	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	75461
Aug. 01, 2009	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jul. 31, 2009	ASSIGNED TO PARALEGAL	75461
Jun. 26, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 07, 2006	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	70132
Jun. 07, 2006	ASSIGNED TO PARALEGAL	70132
Apr. 14, 2006	CASE FILE IN TICRS	
Dec. 16, 2005	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
Dec. 16, 2005	TEAS SECTION 8 & 15 RECEIVED	

Sep. 19, 2002	CERTIFICATE OF CORRECTION ISSUED	
Oct. 09, 2001	POST REGISTRATION ACTION MAILED - SEC. 7	
Sep. 06, 2001	SEC 7 REQUEST FILED	
May 09, 2000	REGISTERED-PRINCIPAL REGISTER	
Feb. 15, 2000	PUBLISHED FOR OPPOSITION	
Jan. 14, 2000	NOTICE OF PUBLICATION	
Nov. 08, 1999	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jun. 21, 1999	ASSIGNED TO EXAMINER	73731
Jun. 18, 1999	ASSIGNED TO EXAMINER	74786
Apr. 14, 1999	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Dec. 11, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Nov. 20, 1998	CORRESPONDENCE RECEIVED IN LAW OFFICE	
May 06, 1999	EXAMINER'S AMENDMENT MAILED	
Apr. 27, 1999	ASSIGNED TO EXAMINER	74783
Jul. 02, 1998	DISAPPROVAL - AMENDMENT TO USE MAILED	
Jan. 26, 1998	DIVISIONAL PROCESSING COMPLETE	
Oct. 20, 1997	DIVISIONAL REQUEST RECEIVED	
Apr. 28, 1997	NON-FINAL ACTION MAILED	
Apr. 14, 1997	ASSIGNED TO EXAMINER	73704
Apr. 10, 1997	ASSIGNED TO EXAMINER	72510

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## Maintenance Filings or Post Registration Information

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**Affidavit of Continued Use:**

Section 8 - Accepted

**Affidavit of Incontestability:**

Section 15 - Accepted

**Renewal Date:**

May 09, 2010

**Change in Registration:**

Yes

**Correction made to Registration:**

In the statement, column 1, line 1, "New Jersey" should be deleted, and, "Delaware" should be inserted.

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## TM Staff and Location Information

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**TM Staff Information - None**

**File Location**

**Current Location:** POST REGISTRATION

**Date in Location:**

Aug. 01, 2009

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## Assignment Abstract Of Title Information

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**Summary**

**Total Assignments:** 4

**Registrant:**

DRS TECHNOLOGIES, INC.

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**Assignment 1 of 4**

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**Conveyance:**

CHANGE OF NAME

**Reel/Frame:** [1627/0533](#)

**Pages:**

3

**Date Recorded:** Sep. 05, 1997

**Supporting Documents:**

No Supporting Documents Available

**Assignor**

**Name:** [DIAGNOSTIC/RETRIEVAL SYSTEMS, INC.](#)

**Execution Date:**

Feb. 07, 1997

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

NEW JERSEY

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

NEW JERSEY

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

HANNOCH WEISMAN

**Correspondent Address:**

WILLIAM J. HELLER  
4 BECKER FARM ROAD  
ROSELAND, NJ 07068

**Domestic Representative - Not Found**

**Assignment 2 of 4**

**Conveyance:**

CORRECTIVE ASSIGNMENT TO CORRECT THE STATE OF INCORPORATION FOR ASSIGNOR AND ASSIGNEE, FILED ON 9-05-97, RECORDED ON REEL 001627 FRAME 0533 ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE INTEREST.

**Reel/Frame:** [2399/0063](#)

**Pages:**

3

**Date Recorded:** Nov. 20, 2001

**Supporting Documents:**

[assignment-tm-2399-0063.pdf](#)

**Assignor**

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Feb. 07, 1997

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

Legal Entity Type: CORPORATION

State or Country Where  
Organized:

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

MCCARTER & ENGLISH

**Correspondent Address:**

WILLIAM J. HELLER  
FOUR GATEWAY CENTER  
100 MULBERRY STREET P.O. BOX 652  
NEWARK, NJ 07101-0652

**Domestic Representative - Not Found**

**Assignment 3 of 4**

**Conveyance:**

TRADEMARK SECURITY AGREEMENT

**Reel/Frame:** [3263/0532](#)

**Pages:**

9

**Date Recorded:** Mar. 09, 2006

**Supporting Documents:**

[assignment-tm-3263-0532.pdf](#)

**Assignor**

**Name:** [DRS TECHNOLOGIES, INC.](#)

**Execution Date:**

Jan. 31, 2006

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Assignee**

**Name:**

[WACHOVIA BANK, NATIONAL ASSOCIATION](#)

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Address:**

201 SOUTH COLLEGE STREET  
8TH FLOOR  
CHARLOTTE, NORTH CAROLINA 28288-0680

**Correspondent**

**Correspondent Name:**

KARL S. SAWYER, JR.

**Correspondent Address:**

214 NORTH TRYON STREET  
HEARST TOWER, 47TH FLOOR  
CHARLOTTE, NC 28202

**Domestic Representative - Not Found**

**Assignment 4 of 4**

**Conveyance:**

RELEASE BY SECURED PARTY

**Reel/Frame:** [4257/0216](#)

**Pages:**

10

**Date Recorded:** Aug. 09, 2010

**Supporting Documents:**

[assignment-tm-4257-0216.pdf](#)

**Assignor**

**Name:** [WELLS FARGO BANK, NATIONAL ASSOCIATION](#)

**Execution Date:**

Jun. 07, 2010

**Legal Entity Type:** NATIONAL BANKING ASSOCIATION

**State or Country Where Organized:**

No Place Where Organized Found

**Assignee**

**Name:**

[DRS TECHNOLOGIES, INC.](#)

**Legal Entity Type:** CORPORATION

**State or Country Where Organized:**

DELAWARE

**Address:**

5 SYLVAN WAY  
PARSIPPANY, NEW JERSEY 07054

**Correspondent**

**Correspondent Name:**

KATIE KRUTZSCH, PARALEGAL

**Correspondent Address:**

WACKER DRIVE STATION, WILLIS TOWER  
P.O. BOX 061080  
CHICAGO, IL 60606-1080

**Domestic Representative - Not Found**

**Proceedings**

**Summary****Number of Proceedings:**

5

**Type of Proceeding: Opposition****Proceeding Number:** [91225771](#)**Filing Date:**

Dec 14, 2015

**Status:** Pending**Status Date:**

Dec 14, 2015

**Interlocutory Attorney:** MIKE WEBSTER**Defendant****Name:**

Digital Reception Services, Inc. dba DRS

**Correspondent Address:**RACHEL M FEINMAN  
HILL WARD HENDERSON  
101 E KENNEDY BLVD STE 3700  
TAMPA FL , 33602-5195  
UNITED STATES**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS DIGITAL RECEPTION SERVICES	Opposition Pending	<a href="#">86327942</a>	

**Plaintiff(s)****Name:**

DRS Technologies, Inc.

**Correspondent Address:**ALICIA GRAHN JONES  
KILPATRICK TOWNSEND & STOCKTON LLP  
1100 PEACHTREE STREET NE SUITE 2800  
ATLANTA GA , 30309-4528  
UNITED STATES**Correspondent e-mail:**[aljones@ktslaw.com](mailto:aljones@ktslaw.com) , [tmepani@ktslaw.com](mailto:tmepani@ktslaw.com) , [agarcia@ktslaw.com](mailto:agarcia@ktslaw.com) , [tmadmin@ktslaw.com](mailto:tmadmin@ktslaw.com)**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Dec 14, 2015	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jan 11, 2016	Feb 20, 2016
3	PENDING, INSTITUTED	Jan 11, 2016	

**Type of Proceeding: Opposition****Proceeding Number:** [91211013](#)**Filing Date:**

Jun 11, 2013

**Status:** Terminated**Status Date:**

Nov 21, 2013

**Interlocutory Attorney:** BENJAMIN U OKEKE**Defendant****Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DAVILSON RODRIGUES  
8610 SW 61st Place  
GAINESVILLE FL , 32608  
UNITED STATES

**Correspondent e-mail:**

[davilson@dsrtechnologies.com](mailto:davilson@dsrtechnologies.com); [nicole@dsr](mailto:nicole@dsr)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES	Abandoned - After Inter-Partes Decision	<a href="#">85575964</a>	

**Plaintiff(s)**

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL MARTI  
KILPATRICK TOWNSEND & STOCKTON LLP  
607 14TH STREET NW, SUITE 900  
WASHINGTON DC , 20005  
UNITED STATES

**Correspondent e-mail:**

[dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com) , [dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com)

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 11, 2013	Jul 21, 2013
3	PENDING, INSTITUTED	Jun 11, 2013	
4	NOTICE OF DEFAULT	Aug 16, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition**

**Proceeding Number:** [91211060](#)

**Filing Date:**

Jun 11, 2013

**Status:** Terminated

**Status Date:**

Oct 03, 2013

**Interlocutory Attorney:** ROBERT COGGINS

**Defendant**

**Name:**

DSR Technologies, Inc.

**Correspondent Address:**

DSR TECHNOLOGIES INC  
8610 SW 61ST PLACE  
GAINESVILLE FL , 32608  
UNITED STATES

Associated marks			
Mark	Application Status	Serial Number	Registration Number
DSR TECHNOLOGIES, INC	Abandoned - After Inter-Partes Decision	<a href="#">85575986</a>	

**Plaintiff(s)****Name:**

DRS Technologies, Inc.

**Correspondent Address:**

DANIEL H MARTI  
 KILPATRICK TOWNSEND & STOCKTON LLP  
 607 14TH STREET NW , SUITE 900  
 WASHINGTON DC , 20005-2018  
 UNITED STATES

**Correspondent e-mail:**

[dmarti@kilpatricktownsend.com](mailto:dmarti@kilpatricktownsend.com) , [lvictor@kilpatricktownsend.com](mailto:lvictor@kilpatricktownsend.com) , [tmadmin@kilpatricktownsend.com](mailto:tmadmin@kilpatricktownsend.com) , [dctrademarks@kilpatricktownsend.com](mailto:dctrademarks@kilpatricktownsend.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jun 11, 2013	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jun 12, 2013	Jul 22, 2013
3	PENDING, INSTITUTED	Jun 12, 2013	
4	NOTICE OF DEFAULT	Aug 06, 2013	
5	BD DECISION: SUSTAINED	Oct 03, 2013	
6	TERMINATED	Oct 03, 2013	

**Type of Proceeding: Opposition****Proceeding Number:** [91193956](#)**Filing Date:**

Feb 25, 2010

**Status:** Terminated**Status Date:**

Jul 21, 2011

**Interlocutory Attorney:** YONG OH (RICHARD) KIM**Defendant****Name:**

Data Room Services GmbH &amp; Co. KG

**Correspondent Address:**

JILL PIETRINI  
 MANATT PHELPS & PHILLIPS LLP  
 11355 W OLYMPIC BOULEVARD  
 LOS ANGELES CA , 90064-1614  
 UNITED STATES

**Correspondent e-mail:**

[PBost@manatt.com](mailto:PBost@manatt.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRSDIGITAL	Registered	<a href="#">79044303</a>	<a href="#">4017684</a>

**Plaintiff(s)****Name:**

DRS Technologies, Inc.

**Correspondent Address:**

WILLIAM J HELLER  
 MCCARTER & ENGLISH LLP  
 100 MULBERRY STREET, FOUR GATEWAY CENTER  
 NEWARK NJ , 07102  
 UNITED STATES

Correspondent e-mail:

[rsmith@mccarter.com](mailto:rsmith@mccarter.com) , [dagosta@mccarter.com](mailto:dagosta@mccarter.com)

Associated marks

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>
DRS	Notice of Allowance - Issued	<a href="#">77462222</a>	
DRS	Notice of Allowance - Issued	<a href="#">77462269</a>	
DRS TECHNOLOGIES	Notice of Allowance - Issued	<a href="#">77462308</a>	
DRS TECHNOLOGIES	Abandoned - Express	<a href="#">77462332</a>	

Prosecution History

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Feb 25, 2010	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Feb 27, 2010	Apr 08, 2010
3	PENDING, INSTITUTED	Feb 27, 2010	
4	STIPULATION FOR AN EXTENSION OF TIME	Mar 31, 2010	
5	EXTENSION OF TIME GRANTED	Mar 31, 2010	
6	STIPULATION FOR AN EXTENSION OF TIME	May 04, 2010	
7	EXTENSION OF TIME GRANTED	May 04, 2010	
8	STIPULATION FOR AN EXTENSION OF TIME	Jul 01, 2010	
9	EXTENSION OF TIME GRANTED	Jul 01, 2010	
10	D'S MOT TO SUSP PEND SETLMT NEGOTIATIONS	Aug 13, 2010	
11	SUSPENDED	Aug 19, 2010	
12	ANSWER	Nov 18, 2010	
13	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Dec 22, 2010	
14	SUSPENDED	Dec 22, 2010	
15	STIP TO SUSPEND PEND SETTLEMENT NEGOTNS	Feb 18, 2011	
16	SUSPENDED	Feb 18, 2011	
17	WITHDRAWAL OF OPPOSITION	Jun 06, 2011	
18	BD'S DECISION: DISMISSED W/O PREJUDICE	Jul 21, 2011	
19	TERMINATED	Jul 21, 2011	

Type of Proceeding: Opposition

Proceeding Number: [91185488](#)

Filing Date:

Jul 30, 2008

Status: Terminated

Status Date:

Nov 03, 2008

Interlocutory Attorney: GEORGE POLOGEORGIS

Defendant

Name:

Naychno-Proizvodstvennoe Chastnoe Unitarnoe Predpriyatie "ADANI"

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Associated marks

Mark	Application Status	Serial Number	Registration Number
DRS SECURESCAN	Abandoned - After Inter-Partes Decision	<a href="#">78551647</a>	

Plaintiff(s)

**Name:**

DRS Technologies, Inc.

**Correspondent Address:**

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**Correspondent e-mail:**

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**Associated marks**

Mark	Application Status	Serial Number	Registration Number
DRS	Renewed	<a href="#">75976883</a>	<a href="#">2300159</a>
DRS	Renewed	<a href="#">75175076</a>	<a href="#">2336970</a>
DRS	Renewed	<a href="#">75976884</a>	<a href="#">2276203</a>
DRS	Renewed	<a href="#">75150395</a>	<a href="#">2347941</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976877</a>	<a href="#">2265161</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150394</a>	<a href="#">2312752</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75976882</a>	<a href="#">2253839</a>
DRS TECHNOLOGIES	Renewed	<a href="#">75150393</a>	<a href="#">2336963</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Jul 30, 2008	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 30, 2008	Sep 08, 2008
3	PENDING, INSTITUTED	Jul 30, 2008	
4	NOTICE OF DEFAULT	Sep 18, 2008	
5	BOARD'S DECISION: SUSTAINED	Nov 03, 2008	
6	TERMINATED	Nov 03, 2008	