

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	87278074
LAW OFFICE ASSIGNED	LAW OFFICE 118
MARK SECTION	
MARK	https://tmng-al.uspto.gov/resting2/api/img/87278074/large
LITERAL ELEMENT	XTRAVUE
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font style, size or color.
ARGUMENT(S)	
<p>The Examining Attorney has maintained the refusal of registration based upon prior U.S. Reg. No. 2,220,889. Applicant continues to believe that its XTRAVUE mark is distinguishable from the mark in the prior registration due to the weak nature of the mark, the differences in appearance, the differences in the goods, and the sophisticated nature of both parties' consumers. However, in order to make even clearer the fact that there is no likelihood of confusion between the marks as applied to the parties' products, Applicant has also deleted "apparatus for recording, transmission, processing, and reproduction of video images" from the identification of goods. Applicant concedes that these products could be interpreted as overlapping with "computer monitors and LCD display panels" However, Applicant respectfully submits that the remaining goods in Class 9 do not include any goods that overlap with or should even be considered confusingly similar to "computer monitors and LCD display panels." Applicant respectfully disagrees with the Examining Attorney's position that "computer monitors and LCD display panels" are parts or components of "vehicle lighting and rain-and-fog equipment management systems, vehicle trajectory management assistance systems, front, side and rear vehicle warning correction and visualization systems, parking assistance systems for vehicles, obstacle detection systems for vehicles, global positioning systems/navigation devices for vehicles, automobile visualization systems, integrated electronic computer systems for preventing vehicle hazards and collisions, 3D mapping systems, on-board computer diagnostic systems, computer systems for helping motor vehicle drivers detect and prevent collisions with objects, electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles, electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes, electronic management systems for managing motor vehicle camera, lighting and signaling systems, electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles and electronic and computer systems to help for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions and detecting objects in blind spot areas around vehicles." Applicant has clarified several of these products to list the primary components, which do not include computer monitors or LCD display panels. Applicant further notes that for many of these products, monitors or display panels are not necessary, since feedback for collision detection systems or lane crossing warnings can be given via audio, via a warning light on the dashboard, or by other means than video feedback. Therefore, as the application of goods (as amended) does not include "computer monitors," "LCD display panels," or any goods that must be interpreted as including computer monitors or LCD display panels, Applicant respectfully submits that the parties' goods are significantly different and that the marks are unlikely to be confused.</p>	
GOODS AND/OR SERVICES SECTION (009)(current)	
INTERNATIONAL CLASS	009
DESCRIPTION	
<p>Data processing apparatus, electronic apparatus and devices, recorded software, all these products used for motor vehicles driving assistance, namely, automatic lighting and rain-and-fog equipment management systems, vehicle trajectory management assistance systems, front, lateral and rear viewing, correction and warning systems for vehicles, parking assistance systems for vehicles, obstacle detection systems for vehicles; data processing apparatus and software, radars, sensors, video camera, video camera for automobile visualization systems, apparatus for transmitting and reproducing sound and images, navigation apparatus, all these goods used for motor vehicles driving assistance; software for processing images to analyze; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles</p>	

around vehicles; electric sensors for detecting motion; stereoscopic cameras; integrated electronic computer systems to prevent vehicle hazards and collisions; integrated electronic computer systems to prevent vehicle hazards and collisions; form recognition software, namely, software for capturing, organizing, processing and viewing images on forms; computer hardware for data processing; electric sensors for use with odometers; rotary and multidirectional electric sensors; 3D mapping systems comprising video cameras, sensors, video apparatus and devices for mapping 3D images; digital electric sensors; cameras; radar apparatus; remote fuel oil level sensing systems; remote sensors for use in measuring thermal and infrared radiation energy waves; ultrasound telemeter; sonars; obstacle light detectors featuring lasers, namely, LIDAR; global positioning system (GPS) consisting of computers, computer software, transmitters, receivers and network interface devices; electronic material and equipment for safely driving, navigation, active safety, avoidance maneuvers, emergency braking of land vehicles and operating land vehicles, namely, laser scanners for detecting static and moving obstacles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers devices for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode; electric, electronic and optical cameras for safely driving, navigation, active safety of land vehicles and operating land vehicles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, motion detectors and cameras for detecting movement of land vehicle drivers; motion detectors; electric sensors for driving and navigating land vehicles; on-board computers and radar apparatus and scanners for ground diagnostics; on-board diagnostic systems and remote query diagnostic systems comprising on-board computers for vehicle to vehicle communication systems; Devices and apparatus comprising on-board computers for vehicle to vehicle communication systems with road infrastructures; telecommunication transmitters; transmitters of electronic signals; LED position sensors ; electric sensors for determining the position of land vehicles; electric sensors for vehicles, namely, steering angle sensors; polarimeters for analyzing light sources and variations in light intensity; scientific apparatus, namely, spectrometers for analyzing light sources and variations in light intensity; electric sensors for measuring distance, light and weight; distance measuring apparatus; distance recording apparatus; data processing apparatus; apparatus for recording, transmission and reproduction of sound and images; satellite-aided navigation systems; navigation apparatus for vehicles in the nature of on-board computers; computer systems for helping motor vehicle drivers detect and prevent collisions with objects; apparatus for recording, transmission, processing and reproduction of video images; electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting corresponding alerts to vehicle drivers and passengers; electronic management systems comprising computers, computer hardware and electrical controllers for managing motor vehicle camera, lighting and signaling systems; occupancy sensors, namely, electronic devices which detect the presence of occupants, pedestrians, vehicles, obstacles and control the electronic systems for motor vehicles accordingly; motion and motion analysis detectors; electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers concerning such objects; electronic and computer systems to help for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions, and detecting objects in blind spot areas around vehicles, comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; instruments for measuring length; emergency signal transmitters; computer hardware and electric sensors for detecting when motor vehicles cross driving lanes and transmitting corresponding alerts to vehicle drivers and passengers; Signaling lights indicators, namely, vehicle traffic signals; computer hardware and electric sensors for detecting, recognizing and transmitting audio notifications of traffic signs; electronic navigation apparatus for vehicles; global positioning system (GPS) consisting of computer software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information concerning motor vehicle driving lane alerts when crossing driving lanes and motor vehicle technology for detecting, recognizing and transmitting audio notifications of traffic signs; global positioning system (GPS) consisting of computer software for detecting, recognizing and reading traffic signs; computer software for detecting, recognizing and reading traffic signs; computer software for detecting and alerting the crossing of continuous or discontinuous lines for vehicles; navigation software for calculating and displaying driving routes for motor vehicles; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; lasers, not for medical purposes; navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

FILING BASIS	Section 1(b)
---------------------	--------------

GOODS AND/OR SERVICES SECTION (009)(proposed)

INTERNATIONAL CLASS	009
----------------------------	-----

TRACKED TEXT DESCRIPTION

~~Data processing apparatus, electronic apparatus and devices, recorded software, all these products used for motor vehicles driving assistance, namely, automatic lighting and rain and fog equipment management systems, vehicle trajectory management assistance systems, front, lateral and rear viewing, correction and warning systems for vehicles, parking assistance systems for vehicles, obstacle detection systems for vehicles; Data processing apparatus; data processing apparatus and software, radars, sensors, video camera, video camera for automobile visualization~~

systems, apparatus for transmitting and reproducing sound and images, navigation apparatus, all these goods used for motor vehicles driving assistance; electronic equipment and devices for motor vehicle driving assistance in rain and fog, namely, automatic light management systems comprising electrical controllers and electronic light sensors and switches; software for processing images to analyze; vehicle trajectory management assistance systems comprising scanners, cameras, motion detectors, electronic sensors and detector units for controlling the actuation and operation of automotive safety apparatus and equipment and computer operating software associated therewith; front, side and rear vehicle warning, correction and visualization systems comprising scanners, motion detectors, cameras and computer operating software associated therewith; vehicle parking assistance systems comprising scanners, cameras, motion detectors, and computer operating software associated therewith; obstacle detection systems for vehicles comprising scanners, cameras, electric sensors, proximity sensors, motion detectors and computer operating software associated therewith; recorded software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing motor vehicle operational data and information; ~~integrated electronic computer systems to prevent vehicle hazards and collisions;~~ data processing apparatus, software for data processing, radar apparatus, electric sensors, and cameras for automobile visualization systems; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; electric sensors for detecting motion; stereoscopic cameras; integrated electronic computer systems to prevent vehicle hazards and collisions; ~~3D mapping systems comprising video cameras, sensors, video apparatus and devices for mapping 3D images;~~ form recognition software, namely, software for capturing, organizing, processing and viewing images on forms; computer hardware for data processing; electric sensors for use with odometers; rotary and multidirectional electric sensors; 3D mapping systems comprising cameras, electronic sensors, proximity sensors, and motion detectors for mapping 3D images; digital electric sensors; cameras; radar apparatus; ~~obstacle light detectors featuring lasers, namely, LIDAR;~~ remote fuel oil level sensing systems; ~~global positioning system (GPS) consisting of computers, computer software, transmitters, receivers and network interface devices;~~ remote sensors for use in measuring thermal and infrared radiation energy waves; ultrasound telemeter; ~~electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers devices for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode;~~ sonars; obstacle light detectors featuring lasers, namely, lidar apparatus; electronic material and equipment for safely driving, navigation, active safety, avoidance maneuvers, emergency braking of land vehicles and operating land vehicles, namely, laser scanners for detecting static and moving obstacles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode; electric, electronic and optical cameras for safely driving, navigation, active safety of land vehicles and operating land vehicles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, motion detectors and cameras for detecting movement of land vehicle drivers; ~~on-board diagnostic systems and remote query diagnostic systems comprising on-board computers for vehicle to vehicle communication systems;~~ motion detectors; ~~Devices and apparatus comprising on-board computers for vehicle to vehicle communication systems with road infrastructures;~~ electric sensors for driving and navigating land vehicles; on-board computers and radar apparatus and scanners for ground diagnostics; on-board diagnostic systems and remotely searchable diagnostic systems both comprising on-board computers for vehicle to vehicle communication systems; on-board computers for transmitting information relating to road infrastructures between vehicles; telecommunication transmitters; transmitters of electronic signals; LED position sensors; electric sensors for determining the position of land vehicles; ~~electric sensors for measuring distance, light and weight;~~ electric sensors for vehicles, namely, steering angle sensors; polarimeters for analyzing light sources and variations in light intensity; ~~distance recording apparatus;~~ scientific apparatus, namely, spectrometers for analyzing light sources and variations in light intensity; electric sensors for measuring distance, light and weight, not for medical use; ~~apparatus for recording, transmission and reproduction of sound and images;~~ distance measuring apparatus; distance recording apparatus, namely, lasers for measuring purposes and sensors for measuring distance, not for medical use; satellite-aided navigation systems; navigation apparatus for vehicles in the nature of on-board computers; computer systems for helping motor vehicle drivers detect and prevent collisions with objects; apparatus for recording, transmission, processing and reproduction of video images; electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting corresponding alerts to vehicle drivers and passengers; ~~occupancy sensors, namely, electronic devices which detect the presence of occupants, pedestrians, vehicles, obstacles and control the electronic systems for motor vehicles accordingly;~~ electronic management systems comprising computers, computer hardware and electrical controllers for managing motor vehicle camera, lighting and signaling systems; occupancy sensors, namely, electronic devices which detect the presence of vehicle occupants, pedestrians, other land vehicles, obstacles around vehicles and control the electronic safety systems for motor vehicles accordingly; motion and motion analysis detectors; ~~electronic and computer systems to help for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions, and detecting objects in blind spot areas around vehicles, comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles;~~ electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers concerning such objects; electronic and computer systems for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions and detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; instruments for measuring length; emergency signal transmitters; computer hardware and electric sensors for detecting when motor vehicles cross driving lanes and transmitting corresponding alerts to vehicle drivers and passengers; signaling lights indicators, namely, vehicle traffic signals; computer hardware and electric sensors for detecting, recognizing and transmitting audio notifications of traffic signs; electronic navigation

apparatus for vehicles; ~~global positioning system (GPS) consisting of computer software for detecting, recognizing and reading traffic signs;~~ global positioning system (GPS) consisting of computer software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information concerning motor vehicle driving lane alerts when crossing driving lanes and motor vehicle technology for detecting, recognizing and transmitting audio notifications of traffic signs; ~~computer software for detecting, recognizing and reading traffic signs;~~ global positioning system (GPS) consisting of computer software for collecting, transmitting and sharing notifications of traffic signs; ~~computer software for detecting and alerting the crossing of continuous or discontinuous lines for vehicles;~~ computer software for collecting, transmitting and sharing notifications of traffic signs; computer software for collecting, transmitting and sharing data and information about motor vehicles cross driving lanes; ~~software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles;~~ navigation software for calculating and displaying driving routes for motor vehicles; lasers, not for medical purposes; ~~navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs;~~ navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware, software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

FINAL DESCRIPTION

Data processing apparatus; electronic equipment and devices for motor vehicle driving assistance in rain and fog, namely, automatic light management systems comprising electrical controllers and electronic light sensors and switches; vehicle trajectory management assistance systems comprising scanners, cameras, motion detectors, electronic sensors and detector units for controlling the actuation and operation of automotive safety apparatus and equipment and computer operating software associated therewith; front, side and rear vehicle warning, correction and visualization systems comprising scanners, motion detectors, cameras and computer operating software associated therewith; vehicle parking assistance systems comprising scanners, cameras, motion detectors, and computer operating software associated therewith; obstacle detection systems for vehicles comprising scanners, cameras, electric sensors, proximity sensors, motion detectors and computer operating software associated therewith; recorded software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing motor vehicle operational data and information; data processing apparatus, software for data processing, radar apparatus, electric sensors, and cameras for automobile visualization systems; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; electric sensors for detecting motion; stereoscopic cameras; integrated electronic computer systems to prevent vehicle hazards and collisions; form recognition software, namely, software for capturing, organizing, processing and viewing images on forms; computer hardware for data processing; electric sensors for use with odometers; rotary and multidirectional electric sensors; 3D mapping systems comprising cameras, electronic sensors, proximity sensors, and motion detectors for mapping 3D images; digital electric sensors; cameras; radar apparatus; remote fuel oil level sensing systems; remote sensors for use in measuring thermal and infrared radiation energy waves; ultrasound telemeter; sonars; obstacle light detectors featuring lasers, namely, lidar apparatus; electronic material and equipment for safely driving, navigation, active safety, avoidance maneuvers, emergency braking of land vehicles and operating land vehicles, namely, laser scanners for detecting static and moving obstacles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode; electric, electronic and optical cameras for safely driving, navigation, active safety of land vehicles and operating land vehicles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, motion detectors and cameras for detecting movement of land vehicle drivers; motion detectors; electric sensors for driving and navigating land vehicles; on-board computers and radar apparatus and scanners for ground diagnostics; on-board diagnostic systems and remotely searchable diagnostic systems both comprising on-board computers for vehicle to vehicle communication systems; on-board computers for transmitting information relating to road infrastructures between vehicles; telecommunication transmitters; transmitters of electronic signals; LED position sensors; electric sensors for determining the position of land vehicles; electric sensors for vehicles, namely, steering angle sensors; polarimeters for analyzing light sources and variations in light intensity; scientific apparatus, namely, spectrometers for analyzing light sources and variations in light intensity; electric sensors for measuring distance, light and weight, not for medical use; distance measuring apparatus; distance recording apparatus, namely, lasers for measuring purposes and sensors for measuring distance, not for medical use; satellite-aided navigation systems; navigation apparatus for vehicles in the nature of on-board computers; computer systems for helping motor vehicle drivers detect and prevent collisions with objects; apparatus for recording, transmission, processing and reproduction of video images; electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting corresponding alerts to vehicle drivers and passengers; electronic management systems comprising computers, computer hardware and electrical controllers for managing motor vehicle camera, lighting and signaling systems; occupancy sensors, namely, electronic devices which detect the presence of vehicle occupants, pedestrians, other land vehicles, obstacles around vehicles and control the electronic safety systems for motor vehicles accordingly; motion and motion analysis detectors; electronic and

computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers concerning such objects; electronic and computer systems for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions and detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; instruments for measuring length; emergency signal transmitters; computer hardware and electric sensors for detecting when motor vehicles cross driving lanes and transmitting corresponding alerts to vehicle drivers and passengers; signaling lights indicators, namely, vehicle traffic signals; computer hardware and electric sensors for detecting, recognizing and transmitting audio notifications of traffic signs; electronic navigation apparatus for vehicles; global positioning system (GPS) consisting of computer software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information concerning motor vehicle driving lane alerts when crossing driving lanes and motor vehicle technology for detecting, recognizing and transmitting audio notifications of traffic signs; global positioning system (GPS) consisting of computer software for collecting, transmitting and sharing notifications of traffic signs; computer software for collecting, transmitting and sharing data and information about motor vehicles cross driving lanes; navigation software for calculating and displaying driving routes for motor vehicles; lasers, not for medical purposes; navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware, software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

FILING BASIS	Section 1(b)
---------------------	--------------

GOODS AND/OR SERVICES SECTION (038)(current)

INTERNATIONAL CLASS	038
----------------------------	-----

DESCRIPTION

Telecommunication and communication services namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services in the fields of motor vehicle operational assistance navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; transmission of sound, video, information and graphic images by satellite; transmission, and receiving data audio content, text, graphic images or video content; providing Internet access to motor vehicle operators; communication via computer terminals; communications by fiber optic networks; providing user access to global computer networks; telecommunication services, namely, traffic road sign, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet; providing telecommunications connections to a global computer network; vehicle-to-vehicle telecommunication and communication services, namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services

FILING BASIS	Section 1(b)
---------------------	--------------

GOODS AND/OR SERVICES SECTION (038)(proposed)

INTERNATIONAL CLASS	038
----------------------------	-----

TRACKED TEXT DESCRIPTION

Telecommunication and communication services namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services in the fields of motor vehicle operational assistance navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; transmission of sound, video, information and graphic images by satellite; ~~transmission, and receiving data audio content, text, graphic images or video content;~~ transmission and receiving data in the form of audio content, text, graphic images and video content via telecommunication means; providing Internet access to motor vehicle operators; communication via computer terminals; communications by fiber optic networks; providing user access to global computer networks; ~~telecommunication services, namely, traffic road sign, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet;~~ telecommunication services, namely, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet; providing telecommunications connections to a global computer network; vehicle-to-vehicle telecommunication and communication services, namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services

FINAL DESCRIPTION

Telecommunication and communication services namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services in the fields of motor vehicle operational assistance navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; transmission of sound, video, information and graphic images by satellite; transmission and receiving data in the form of audio content, text, graphic images and video content via telecommunication means; providing Internet access to motor vehicle operators; communication via computer terminals; communications by fiber optic networks; providing user access to global computer networks; telecommunication services, namely, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet; providing telecommunications connections to a global computer network; vehicle-to-vehicle telecommunication and communication services, namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services

FILING BASIS

Section 1(b)

GOODS AND/OR SERVICES SECTION (042)(current)**INTERNATIONAL CLASS**

042

DESCRIPTION

Computer systems analysis in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer systems design services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; developing computer software for use in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; software service for in the fields of motor vehicle operational assistance, navigation instruments or motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; platform as a service (PAAS) featuring computer software platforms for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer programming services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

FILING BASIS

Section 1(b)

GOODS AND/OR SERVICES SECTION (042)(proposed)**INTERNATIONAL CLASS**

042

TRACKED TEXT DESCRIPTION

Computer systems analysis in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer systems design services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; developing

computer software for use in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; ~~software service for in the fields of motor vehicle operational assistance, navigation instruments or motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs;~~ [software as a service \(SAAS\) services featuring software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs;](#) platform as a service (PAAS) featuring computer software platforms for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer programming services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

FINAL DESCRIPTION

Computer systems analysis in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer systems design services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; developing computer software for use in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; software as a service (SAAS) services featuring software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; platform as a service (PAAS) featuring computer software platforms for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer programming services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

FILING BASIS

Section 1(b)

ADDITIONAL STATEMENTS SECTION

The Examining Attorney has required Applicant to submit additional information about its goods. Applicant's Goods are still in an early stage of development, but Applicant will attempt to provide as much information as possible. Applicant's XTRAVUE mark will be used in connection with a new technology that will use a combination of proximity sensors, motion detectors, 3D stereoscopic mapping cameras, and similar technology to "map" the area surrounding a vehicle and make drivers aware of what is happening on the road outside of their immediate field of

MISCELLANEOUS STATEMENT	<p>vision. Applicant does not believe that there are any similar or competitive products available on the market today. While many car manufacturers offer proximity sensors or similar devices, Applicant's XTRAVUE technology will be far more sophisticated than any systems available today. With regard to the prospective customers, the customers for this technology could include car manufacturers as well as car rental companies, taxi companies, public utilities, and any other businesses or agencies that manage fleets of motor vehicles. The Examining Attorney has also asked whether Applicant's goods include computer monitors or LCD display panels; whether the goods feature or incorporate computer monitors or LCD display panels; whether the goods are intended for use in connection with computer monitors or LCD display panels; and whether the goods can be used with computer monitors or LCD display panels. Applicant hereby advises the Examining Attorney that the goods in the application do not include computer monitors or LCD display panels, nor do they feature or incorporate computer monitors or LCD display panels. The goods also are not intended for use in connection with computer monitors, nor does Applicant expect that they will be able to be used in connection with computer monitors. It is possible that Applicant's goods may be used in connection with some form of LCD display panels, in that the data generated by Applicant's XTRAVUE mapping technology may be outputted to a center console screen within an automobile, to a mobile phone or tablet mounted within an automobile, or to a similar device with a screen. However, these types of LCD display panels are obviously significantly different in size, form, and function than computer monitors.</p>
--------------------------------	--

CORRESPONDENCE SECTION	
-------------------------------	--

ORIGINAL ADDRESS	<p>G MATHEW LOMBARD LOMBARD & GELIEBTER LLP 305 BROADWAY 7 FL NEW YORK New York US 10007</p>
-------------------------	---

NEW CORRESPONDENCE SECTION	
-----------------------------------	--

NAME	G MATHEW LOMBARD
FIRM NAME	Buchanan Ingersoll & Rooney PC
INTERNAL ADDRESS	Suite 500
STREET	1737 King Street
CITY	Alexandria
STATE	Virginia
ZIP/POSTAL CODE	22314
COUNTRY	United States
EMAIL	Bryce.maynard@bipc.com
AUTHORIZED EMAIL COMMUNICATION	Yes

SIGNATURE SECTION	
--------------------------	--

RESPONSE SIGNATURE	/Bryce J. Maynard/
SIGNATORY'S NAME	Bryce J. Maynard
SIGNATORY'S POSITION	Attorney for Applicant, Virginia Bar Member
DATE SIGNED	04/17/2018
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	YES

FILING INFORMATION SECTION	
SUBMIT DATE	Tue Apr 17 05:56:50 EDT 2018
TEAS STAMP	USPTO/RFR-XX.XX.XXX.XX-20 180417055650732295-872780 74-510643a26248ccac1f64a5 4e019a67ee62b25cfa468e6be f95733f525af689f7b0-N/A-N /A-20180417051557824169

Under the Paperwork Reduction Act of 1995 no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PTO Form 1960 (Rev 10/2011)

OMB No. 0651-0050 (Exp 09/20/2020)

Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **87278074** XTRAVUE(Standard Characters, see <https://tmng-al.uspto.gov/resting2/api/img/87278074/large>) has been amended as follows:

ARGUMENT(S)

In response to the substantive refusal(s), please note the following:

The Examining Attorney has maintained the refusal of registration based upon prior U.S. Reg. No. 2,220,889. Applicant continues to believe that its XTRAVUE mark is distinguishable from the mark in the prior registration due to the weak nature of the mark, the differences in appearance, the differences in the goods, and the sophisticated nature of both parties' consumers. However, in order to make even clearer the fact that there is no likelihood of confusion between the marks as applied to the parties' products, Applicant has also deleted "apparatus for recording, transmission, processing, and reproduction of video images" from the identification of goods. Applicant concedes that these products could be interpreted as overlapping with "computer monitors and LCD display panels." However, Applicant respectfully submits that the remaining goods in Class 9 do not include any goods that overlap with or should even be considered confusingly similar to "computer monitors and LCD display panels." Applicant respectfully disagrees with the Examining Attorney's position that "computer monitors and LCD display panels" are parts or components of "vehicle lighting and rain-and-fog equipment management systems, vehicle trajectory management assistance systems, front, side and rear vehicle warning correction and visualization systems, parking assistance systems for vehicles, obstacle detection systems for vehicles, global positioning systems/navigation devices for vehicles, automobile visualization systems, integrated electronic computer systems for preventing vehicle hazards and collisions, 3D mapping systems, on-board computer diagnostic systems, computer systems for helping motor vehicle drivers detect and prevent collisions with objects, electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles, electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes, electronic management systems for managing motor vehicle camera, lighting and signaling systems, electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles and electronic and computer systems to help for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions and detecting objects in blind spot areas around vehicles." Applicant has clarified several of these products to list the primary components, which do not include computer monitors or LCD display panels. Applicant further notes that for many of these products, monitors or display panels are not necessary, since feedback for collision detection systems or lane crossing warnings can be given via audio, via a warning light on the dashboard, or by other means than video feedback. Therefore, as the application of goods (as amended) does not include "computer monitors," "LCD display panels," or any goods that must be interpreted as including computer monitors or LCD display panels, Applicant respectfully submits that the parties' goods are significantly different and that the marks are unlikely to be confused.

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Data processing apparatus, electronic apparatus and devices, recorded software, all these products used for motor vehicles driving assistance, namely, automatic lighting and rain-and-fog equipment management systems, vehicle trajectory management assistance systems, front, lateral and rear viewing, correction and warning systems for vehicles, parking assistance systems for vehicles, obstacle detection systems for vehicles; data processing apparatus and software, radars, sensors, video camera, video camera for automobile visualization systems, apparatus for transmitting and reproducing sound and images, navigation apparatus, all these goods used for motor vehicles driving assistance; software for processing images to analyze; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; electric sensors for detecting motion; stereoscopic cameras; integrated electronic computer systems to prevent

vehicle hazards and collisions; integrated electronic computer systems to prevent vehicle hazards and collisions; form recognition software, namely, software for capturing, organizing, processing and viewing images on forms; computer hardware for data processing; electric sensors for use with odometers; rotary and multidirectional electric sensors; 3D mapping systems comprising video cameras, sensors, video apparatus and devices for mapping 3D images; digital electric sensors; cameras; radar apparatus; remote fuel oil level sensing systems; remote sensors for use in measuring thermal and infrared radiation energy waves; ultrasound telemeter; sonars; obstacle light detectors featuring lasers, namely, LIDAR; global positioning system (GPS) consisting of computers, computer software, transmitters, receivers and network interface devices; electronic material and equipment for safely driving, navigation, active safety, avoidance maneuvers, emergency braking of land vehicles and operating land vehicles, namely, laser scanners for detecting static and moving obstacles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers devices for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode; electric, electronic and optical cameras for safely driving, navigation, active safety of land vehicles and operating land vehicles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, motion detectors and cameras for detecting movement of land vehicle drivers; motion detectors; electric sensors for driving and navigating land vehicles; on-board computers and radar apparatus and scanners for ground diagnostics; on-board diagnostic systems and remote query diagnostic systems comprising on-board computers for vehicle to vehicle communication systems; Devices and apparatus comprising on-board computers for vehicle to vehicle communication systems with road infrastructures; telecommunication transmitters; transmitters of electronic signals; LED position sensors ; electric sensors for determining the position of land vehicles; electric sensors for vehicles, namely, steering angle sensors; polarimeters for analyzing light sources and variations in light intensity; scientific apparatus, namely, spectrometers for analyzing light sources and variations in light intensity; electric sensors for measuring distance, light and weight; distance measuring apparatus; distance recording apparatus; data processing apparatus; apparatus for recording, transmission and reproduction of sound and images; satellite-aided navigation systems; navigation apparatus for vehicles in the nature of on-board computers; computer systems for helping motor vehicle drivers detect and prevent collisions with objects; apparatus for recording, transmission, processing and reproduction of video images; electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting corresponding alerts to vehicle drivers and passengers; electronic management systems comprising computers, computer hardware and electrical controllers for managing motor vehicle camera, lighting and signaling systems; occupancy sensors, namely, electronic devices which detect the presence of occupants, pedestrians, vehicles, obstacles and control the electronic systems for motor vehicles accordingly; motion and motion analysis detectors; electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers concerning such objects; electronic and computer systems to help for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions, and detecting objects in blind spot areas around vehicles, comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; instruments for measuring length; emergency signal transmitters; computer hardware and electric sensors for detecting when motor vehicles cross driving lanes and transmitting corresponding alerts to vehicle drivers and passengers; Signaling lights indicators, namely, vehicle traffic signals; computer hardware and electric sensors for detecting, recognizing and transmitting audio notifications of traffic signs; electronic navigation apparatus for vehicles; global positioning system (GPS) consisting of computer software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information concerning motor vehicle driving lane alerts when crossing driving lanes and motor vehicle technology for detecting, recognizing and transmitting audio notifications of traffic signs; global positioning system (GPS) consisting of computer software for detecting, recognizing and reading traffic signs; computer software for detecting, recognizing and reading traffic signs; computer software for detecting and alerting the crossing of continuous or discontinuous lines for vehicles; navigation software for calculating and displaying driving routes for motor vehicles; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; lasers, not for medical purposes; navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: *For a trademark or service mark application:* As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. ***For a collective trademark, collective service mark, or collective membership mark application:*** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. ***For a certification mark application:*** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

Proposed:

Tracked Text Description: ~~Data processing apparatus, electronic apparatus and devices, recorded software, all these products used for motor~~

vehicles driving assistance, namely, automatic lighting and rain and fog equipment management systems, vehicle trajectory management assistance systems, front, lateral and rear viewing, correction and warning systems for vehicles, parking assistance systems for vehicles, obstacle detection systems for vehicles; Data processing apparatus; data processing apparatus and software, radars, sensors, video camera, video camera for automobile visualization systems, apparatus for transmitting and reproducing sound and images, navigation apparatus, all these goods used for motor vehicles driving assistance; [electronic equipment and devices for motor vehicle driving assistance in rain and fog, namely, automatic light management systems comprising electrical controllers and electronic light sensors and switches](#); [software for processing images to analyze](#); [vehicle trajectory management assistance systems comprising scanners, cameras, motion detectors, electronic sensors and detector units for controlling the actuation and operation of automotive safety apparatus and equipment and computer operating software associated therewith](#); [front, side and rear vehicle warning, correction and visualization systems comprising scanners, motion detectors, cameras and computer operating software associated therewith](#); [vehicle parking assistance systems comprising scanners, cameras, motion detectors, and computer operating software associated therewith](#); [obstacle detection systems for vehicles comprising scanners, cameras, electric sensors, proximity sensors, motion detectors and computer operating software associated therewith](#); [recorded software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing motor vehicle operational data and information](#); [integrated electronic computer systems to prevent vehicle hazards and collisions](#); [data processing apparatus, software for data processing, radar apparatus, electric sensors, and cameras for automobile visualization systems](#); software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; electric sensors for detecting motion; stereoscopic cameras; integrated electronic computer systems to prevent vehicle hazards and collisions; [3D mapping systems comprising video cameras, sensors, video apparatus and devices for mapping 3D images](#); form recognition software, namely, software for capturing, organizing, processing and viewing images on forms; computer hardware for data processing; electric sensors for use with odometers; rotary and multidirectional electric sensors; [3D mapping systems comprising cameras, electronic sensors, proximity sensors, and motion detectors for mapping 3D images](#); digital electric sensors; cameras; radar apparatus; [obstacle light detectors featuring lasers, namely, LIDAR](#); remote fuel oil level sensing systems; [global positioning system \(GPS\) consisting of computers, computer software, transmitters, receivers and network interface devices](#); remote sensors for use in measuring thermal and infrared radiation energy waves; ultrasound telemeter; [electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers devices for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode](#); sonars; [obstacle light detectors featuring lasers, namely, lidar apparatus](#); electronic material and equipment for safely driving, navigation, active safety, avoidance maneuvers, emergency braking of land vehicles and operating land vehicles, namely, laser scanners for detecting static and moving obstacles; [electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode](#); electric, electronic and optical cameras for safely driving, navigation, active safety of land vehicles and operating land vehicles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, motion detectors and cameras for detecting movement of land vehicle drivers; [on-board diagnostic systems and remote query diagnostic systems comprising on-board computers for vehicle to vehicle communication systems](#); motion detectors; [Devices and apparatus comprising on-board computers for vehicle to vehicle communication systems with road infrastructures](#); electric sensors for driving and navigating land vehicles; on-board computers and radar apparatus and scanners for ground diagnostics; [on-board diagnostic systems and remotely searchable diagnostic systems both comprising on-board computers for vehicle to vehicle communication systems](#); [on-board computers for transmitting information relating to road infrastructures between vehicles](#); telecommunication transmitters; transmitters of electronic signals; LED position sensors; electric sensors for determining the position of land vehicles; [electric sensors for measuring distance, light and weight](#); electric sensors for vehicles, namely, steering angle sensors; polarimeters for analyzing light sources and variations in light intensity; [distance recording apparatus](#); scientific apparatus, namely, spectrometers for analyzing light sources and variations in light intensity; [electric sensors for measuring distance, light and weight, not for medical use](#); [apparatus for recording, transmission and reproduction of sound and images](#); distance measuring apparatus; [distance recording apparatus, namely, lasers for measuring purposes and sensors for measuring distance, not for medical use](#); satellite-aided navigation systems; navigation apparatus for vehicles in the nature of on-board computers; computer systems for helping motor vehicle drivers detect and prevent collisions with objects; apparatus for recording, transmission, processing and reproduction of video images; electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting corresponding alerts to vehicle drivers and passengers; [occupancy sensors, namely, electronic devices which detect the presence of occupants, pedestrians, vehicles, obstacles and control the electronic systems for motor vehicles accordingly](#); electronic management systems comprising computers, computer hardware and electrical controllers for managing motor vehicle camera, lighting and signaling systems; [occupancy sensors, namely, electronic devices which detect the presence of vehicle occupants, pedestrians, other land vehicles, obstacles around vehicles and control the electronic safety systems for motor vehicles accordingly](#); motion and motion analysis detectors; [electronic and computer systems to help for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions, and detecting objects in blind spot areas around vehicles, comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles](#); electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers concerning such objects; [electronic and computer systems for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions and detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles](#); instruments for measuring length; emergency signal transmitters; computer hardware and

electric sensors for detecting when motor vehicles cross driving lanes and transmitting corresponding alerts to vehicle drivers and passengers; signaling lights indicators, namely, vehicle traffic signals; computer hardware and electric sensors for detecting, recognizing and transmitting audio notifications of traffic signs; electronic navigation apparatus for vehicles; ~~global positioning system (GPS) consisting of computer software for detecting, recognizing and reading traffic signs~~; global positioning system (GPS) consisting of computer software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information concerning motor vehicle driving lane alerts when crossing driving lanes and motor vehicle technology for detecting, recognizing and transmitting audio notifications of traffic signs; ~~computer software for detecting, recognizing and reading traffic signs~~; global positioning system (GPS) consisting of computer software for collecting, transmitting and sharing notifications of traffic signs; ~~computer software for detecting and alerting the crossing of continuous or discontinuous lines for vehicles~~; computer software for collecting, transmitting and sharing notifications of traffic signs; computer software for collecting, transmitting and sharing data and information about motor vehicles cross driving lanes; ~~software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles~~; navigation software for calculating and displaying driving routes for motor vehicles; lasers, not for medical purposes; ~~navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs~~; navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware, software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

Class 009 for Data processing apparatus; electronic equipment and devices for motor vehicle driving assistance in rain and fog, namely, automatic light management systems comprising electrical controllers and electronic light sensors and switches; vehicle trajectory management assistance systems comprising scanners, cameras, motion detectors, electronic sensors and detector units for controlling the actuation and operation of automotive safety apparatus and equipment and computer operating software associated therewith; front, side and rear vehicle warning, correction and visualization systems comprising scanners, motion detectors, cameras and computer operating software associated therewith; vehicle parking assistance systems comprising scanners, cameras, motion detectors, and computer operating software associated therewith; obstacle detection systems for vehicles comprising scanners, cameras, electric sensors, proximity sensors, motion detectors and computer operating software associated therewith; recorded software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing motor vehicle operational data and information; data processing apparatus, software for data processing, radar apparatus, electric sensors, and cameras for automobile visualization systems; software for collecting, transmitting, storing and sharing data and information regarding detected obstacles around vehicles; electric sensors for detecting motion; stereoscopic cameras; integrated electronic computer systems to prevent vehicle hazards and collisions; form recognition software, namely, software for capturing, organizing, processing and viewing images on forms; computer hardware for data processing; electric sensors for use with odometers; rotary and multidirectional electric sensors; 3D mapping systems comprising cameras, electronic sensors, proximity sensors, and motion detectors for mapping 3D images; digital electric sensors; cameras; radar apparatus; remote fuel oil level sensing systems; remote sensors for use in measuring thermal and infrared radiation energy waves; ultrasound telemeter; sonars; obstacle light detectors featuring lasers, namely, lidar apparatus; electronic material and equipment for safely driving, navigation, active safety, avoidance maneuvers, emergency braking of land vehicles and operating land vehicles, namely, laser scanners for detecting static and moving obstacles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, electrical controllers for driving, braking and controlling navigation functions of land vehicles in automated, semi-automated and manual mode; electric, electronic and optical cameras for safely driving, navigation, active safety of land vehicles and operating land vehicles; electric, electronic and optical material and equipment for safely driving, navigation, active safety of land vehicles and operating land vehicles, namely, motion detectors and cameras for detecting movement of land vehicle drivers; motion detectors; electric sensors for driving and navigating land vehicles; on-board computers and radar apparatus and scanners for ground diagnostics; on-board diagnostic systems and remotely searchable diagnostic systems both comprising on-board computers for vehicle to vehicle communication systems; on-board computers for transmitting information relating to road infrastructures between vehicles; telecommunication transmitters; transmitters of electronic signals; LED position sensors; electric sensors for determining the position of land vehicles; electric sensors for vehicles, namely, steering angle sensors; polarimeters for analyzing light sources and variations in light intensity; scientific apparatus, namely, spectrometers for analyzing light sources and variations in light intensity; electric sensors for measuring distance, light and weight, not for medical use; distance measuring apparatus; distance recording apparatus, namely, lasers for measuring purposes and sensors for measuring distance, not for medical use; satellite-aided navigation systems; navigation apparatus for vehicles in the nature of on-board computers; computer systems for helping motor vehicle drivers detect and prevent collisions with objects; apparatus for recording, transmission, processing and reproduction of video images; electronic and computer monitoring systems for assisting motor vehicle drivers with detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; electronic and computer monitoring systems for detecting when motor vehicles cross driving lanes comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting corresponding alerts to vehicle drivers and passengers; electronic management systems comprising computers, computer hardware and electrical controllers for managing motor vehicle camera, lighting and signaling systems; occupancy sensors, namely, electronic devices which detect the presence of vehicle occupants, pedestrians, other land vehicles, obstacles around vehicles and control the electronic safety systems for motor vehicles

accordingly; motion and motion analysis detectors; electronic and computer systems for detecting, processing, signaling and tracking static and moving obstacles around motor vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers concerning such objects; electronic and computer systems for assisting motor vehicle drivers with vehicle parking, reversing vehicle positions and detecting objects in blind spot areas around vehicles comprising computers, computer hardware, electric sensors, motion detectors and computer software for transmitting safety information to drivers while operating the vehicles; instruments for measuring length; emergency signal transmitters; computer hardware and electric sensors for detecting when motor vehicles cross driving lanes and transmitting corresponding alerts to vehicle drivers and passengers; signaling lights indicators, namely, vehicle traffic signals; computer hardware and electric sensors for detecting, recognizing and transmitting audio notifications of traffic signs; electronic navigation apparatus for vehicles; global positioning system (GPS) consisting of computer software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information concerning motor vehicle driving lane alerts when crossing driving lanes and motor vehicle technology for detecting, recognizing and transmitting audio notifications of traffic signs; global positioning system (GPS) consisting of computer software for collecting, transmitting and sharing notifications of traffic signs; computer software for collecting, transmitting and sharing notifications of traffic signs; computer software for collecting, transmitting and sharing data and information about motor vehicles cross driving lanes; navigation software for calculating and displaying driving routes for motor vehicles; lasers, not for medical purposes; navigation apparatus for vehicles in the nature of on-board computers and ground diagnostics software for collecting editing, organizing, modifying, book marking, transmitting, storing and sharing of data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware, software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a collective trademark, collective service mark, or collective membership mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 038 for Telecommunication and communication services namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services in the fields of motor vehicle operational assistance navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; transmission of sound, video, information and graphic images by satellite; transmission, and receiving data audio content, text, graphic images or video content; providing Internet access to motor vehicle operators; communication via computer terminals; communications by fiber optic networks; providing user access to global computer networks; telecommunication services, namely, traffic road sign, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet; providing telecommunications connections to a global computer network; vehicle-to-vehicle telecommunication and communication services, namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services

Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a collective trademark, collective service mark, or collective membership mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

Proposed:

Tracked Text Description: Telecommunication and communication services namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services in the fields of motor vehicle operational assistance navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; transmission of sound, video, information and graphic images by satellite; ~~transmission, and receiving data~~

~~audio content, text, graphic images or video content; transmission and receiving data in the form of audio content, text, graphic images and video content via telecommunication means;~~ providing Internet access to motor vehicle operators; communication via computer terminals; communications by fiber optic networks; providing user access to global computer networks; ~~telecommunication services, namely, traffic road sign, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet;~~ telecommunication services, namely, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet; providing telecommunications connections to a global computer network; vehicle-to-vehicle telecommunication and communication services, namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services

Class 038 for Telecommunication and communication services namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services in the fields of motor vehicle operational assistance navigation instruments for motor vehicles, communication between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; transmission of sound, video, information and graphic images by satellite; transmission and receiving data in the form of audio content, text, graphic images and video content via telecommunication means; providing Internet access to motor vehicle operators; communication via computer terminals; communications by fiber optic networks; providing user access to global computer networks; telecommunication services, namely, providing electronic message alerts via the Internet notifying individuals of a changed status or condition of a sensing device in a security system and providing electronic message alerts via the Internet; providing telecommunications connections to a global computer network; vehicle-to-vehicle telecommunication and communication services, namely, providing wireless electronic transmission of voice signals, data, facsimiles, images and information and satellite transmission services

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a collective trademark, collective service mark, or collective membership mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 042 for Computer systems analysis in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer systems design services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; developing computer software for use in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; software service for in the fields of motor vehicle operational assistance, navigation instruments or motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; platform as a service (PAAS) featuring computer software platforms for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer programming services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a**

collective trademark, collective service mark, or collective membership mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

Proposed:

Tracked Text Description: Computer systems analysis in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer systems design services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; developing computer software for use in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; ~~software service for in the fields of motor vehicle operational assistance, navigation instruments or motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs;~~ [software as a service \(SAAS\) services featuring software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs;](#) platform as a service (PAAS) featuring computer software platforms for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer programming services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

Class 042 for Computer systems analysis in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer systems design services in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; developing computer software for use in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; software as a service (SAAS) services featuring software for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; platform as a service (PAAS) featuring computer software platforms for collecting, editing, organizing, modifying, book marking, transmitting, storing and sharing data and information in the fields of motor vehicle operational assistance, navigation instruments for motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs; computer programming services in the fields of motor vehicle operational assistance, navigation instruments for

motor vehicles, communications between motor vehicles and road infrastructures, motor vehicle obstacle detection technology, computer hardware and software for vehicle parking assistance, information technology for providing motor vehicle driving lane alerts when crossing driving lanes and automated software and computer hardware for motor vehicles for detecting, recognizing and transmitting audio notifications of traffic signs

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a collective trademark, collective service mark, or collective membership mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

CORRESPONDENCE ADDRESS CHANGE

Applicant proposes to amend the following:

Current:

G MATHEW LOMBARD
LOMBARD & GELIEBTER LLP
305 BROADWAY
7 FL
NEW YORK
New York
US
10007

Proposed:

G MATHEW LOMBARD of Buchanan Ingersoll & Rooney PC, having an address of
Suite 500 1737 King Street Alexandria, Virginia 22314
United States
Bryce.maynard@bipc.com

ADDITIONAL STATEMENTS

Miscellaneous Statement

The Examining Attorney has required Applicant to submit additional information about its goods. Applicant's Goods are still in an early stage of development, but Applicant will attempt to provide as much information as possible. Applicant's XTRAVUE mark will be used in connection with a new technology that will use a combination of proximity sensors, motion detectors, 3D stereoscopic mapping cameras, and similar technology to "map" the area surrounding a vehicle and make drivers aware of what is happening on the road outside of their immediate field of vision. Applicant does not believe that there are any similar or competitive products available on the market today. While many car manufacturers offer proximity sensors or similar devices, Applicant's XTRAVUE technology will be far more sophisticated than any systems available today. With regard to the prospective customers, the customers for this technology could include car manufacturers as well as car rental companies, taxi companies, public utilities, and any other businesses or agencies that manage fleets of motor vehicles. The Examining Attorney has also asked whether Applicant's goods include computer monitors or LCD display panels; whether the goods feature or incorporate computer monitors or LCD display panels; whether the goods can be used with computer monitors or LCD display panels. Applicant hereby advises the Examining Attorney that the goods in the application do not include computer monitors or LCD display panels, nor do they feature or incorporate computer monitors or LCD display panels. The goods also are not intended for use in connection with computer monitors, nor does Applicant expect that they will be able to be used in connection with computer monitors. It is possible that Applicant's goods may be used in connection with some form of LCD display panels, in that the data generated by Applicant's XTRAVUE mapping technology may be outputted to a center console screen within an automobile, to a mobile phone or tablet mounted within an automobile, or to a similar device with a screen. However, these types of LCD display panels are obviously significantly different in size, form, and function than computer monitors.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Bryce J. Maynard/ Date: 04/17/2018

Signatory's Name: Bryce J. Maynard

Signatory's Position: Attorney for Applicant, Virginia Bar Member

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Mailing Address: G MATHEW LOMBARD
Buchanan Ingersoll & Rooney PC
Suite 500
1737 King Street
Alexandria, Virginia 22314

Serial Number: 87278074
Internet Transmission Date: Tue Apr 17 05:56:50 EDT 2018
TEAS Stamp: USPTO/RFR-XX.XX.XXX.XX-20180417055650732
295-87278074-510643a26248ccac1f64a54e019
a67ee62b25cfa468e6bef95733f525af689f7b0-
N/A-N/A-20180417051557824169