

PTO Form 1957 (Rev 9/2005)

OMB No. 0651-0050 (Exp. 04/2009)

Response to Office Action

The table below presents the data as entered.

| Input Field | Entered |
|--|----------------|
| SERIAL NUMBER | 78726746 |
| LAW OFFICE ASSIGNED | LAW OFFICE 107 |
| MARK SECTION (no change) | |
| GOODS AND/OR SERVICES SECTION (current) | |
| INTERNATIONAL CLASS | 009 |
| DESCRIPTION | |
| Semiconductors; semiconductor chips; transponders; transponder chips; communication systems, namely communication hubs; transponder communication systems, namely transponder communication hubs; radio tracking devices; electronic inventory control devices; electronic identification devices; telecommunication and radio transmitters; telecommunication and radio receivers; radiotelephony transmitters and receivers; miniature microwave components, namely antennas; monolithic integrated circuits; radios; integrated circuits; blank integrated circuit cards; security devices; computer software for programming transponders; data compression software for use in transponders; transmission software for use in transponders; decoder software for use in transponders; downloadable software for use in transponders; global positioning systems; software for the operational management of portable magnetic and electronic cards; software programmable microprocessors; theft alarms; Vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; Encoded micro particulates, tags and taggants of plastic, metal or silicate for use in the field of passive labeling, tracing or tracking of persons, animals, vehicles or goods of any kind; antennas; apparatus for transmitting radio programmes and radio relay messages; devices for wireless radio transmission; electronic readers/recorders for medical patient identification bands; radio frequency identification tags; sensors for the determination of temperatures, positions and distances; sensor cards for the determination of temperatures, positions and distances | |
| FILING BASIS | Section 1(b) |
| GOODS AND/OR SERVICES SECTION (proposed) | |
| INTERNATIONAL CLASS | 009 |
| DESCRIPTION | |
| Semiconductors; semiconductor chips; transponders; transponder chips; communication systems, namely communication hubs; transponder communication systems, namely transponder communication hubs; radio tracking devices; electronic inventory control devices; electronic identification devices; telecommunication and radio transmitters; telecommunication and radio | |

receivers; radiotelephony transmitters and receivers; miniature microwave components, namely antennas; monolithic integrated circuits; radios; integrated circuits; blank integrated circuit cards; computer software for programming transponders; data compression software for use in transponders; transmission software for use in transponders; decoder software for use in transponders; downloadable software for use in transponders; global positioning systems; software for the operational management of portable magnetic and electronic cards; software programmable microprocessors; theft alarms; Vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; Encoded micro particulates, tags and taggants of plastic, metal or silicate for use in the field of passive labeling, tracing or tracking of persons, animals, vehicles or goods of any kind; antennas; apparatus for transmitting radio programmes and radio relay messages; devices for wireless radio transmission; electronic readers/recorders for medical patient identification bands; radio frequency identification tags; sensors for the determination of temperatures, positions and distances; sensor cards for the determination of temperatures, positions and distances

| | |
|-----------------------------------|--|
| FILING BASIS | Section 1(b) |
| SIGNATURE SECTION | |
| DECLARATION SIGNATURE | The filing Attorney has elected not to submit the signed declaration, believing no supporting declaration is required under the <i>Trademark Rules of Practice</i> . |
| RESPONSE SIGNATURE | /Martin R. Geissler/ |
| SIGNATORY'S NAME | Martin R. Geissler |
| SIGNATORY'S POSITION | Attorney of record |
| DATE SIGNED | 04/25/2007 |
| AUTHORIZED SIGNATORY | YES |
| FILING INFORMATION SECTION | |
| SUBMIT DATE | Wed Apr 25 18:17:40 EDT 2007 |
| TEAS STAMP | USPTO/ROA-24.248.44.130-2 0070425181740848773-78726 746-3705512e85f6de1585584 325a1f60b9bd7a-N/A-N/A-20 070425181623254895 |

PTO Form 1957 (Rev 9/2005)

OMB No. 0651-0050 (Exp. 04/2009)

Response to Office Action**To the Commissioner for Trademarks:**

Application serial no. 78726746 has been amended as follows:

Classification and Listing of Goods/Services

Applicant hereby amends the following class of goods/services in the application as follows:

Current: Class 009 for Semiconductors; semiconductor chips; transponders; transponder chips; communication systems, namely communication hubs; transponder communication systems, namely transponder communication hubs; radio tracking devices; electronic inventory control devices; electronic identification devices; telecommunication and radio transmitters; telecommunication and radio receivers; radiotelephony transmitters and receivers; miniature microwave components, namely antennas; monolithic integrated circuits; radios; integrated circuits; blank integrated circuit cards; security devices; computer software for programming transponders; data compression software for use in transponders; transmission software for use in transponders; decoder software for use in transponders; downloadable software for use in transponders; global positioning systems; software for the operational management of portable magnetic and electronic cards; software programmable microprocessors; theft alarms; Vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; Encoded micro particulates, tags and taggants of plastic, metal or silicate for use in the field of passive labeling, tracing or tracking of persons, animals, vehicles or goods of any kind; antennas; apparatus for transmitting radio programmes and radio relay messages; devices for wireless radio transmission; electronic readers/recorders for medical patient identification bands; radio frequency identification tags; sensors for the determination of temperatures, positions and distances; sensor cards for the determination of temperatures, positions and distances

Original Filing Basis: 1(b).

Proposed: Class 009 for Semiconductors; semiconductor chips; transponders; transponder chips; communication systems, namely communication hubs; transponder communication systems, namely transponder communication hubs; radio tracking devices; electronic inventory control devices; electronic identification devices; telecommunication and radio transmitters; telecommunication and radio receivers; radiotelephony transmitters and receivers; miniature microwave components, namely antennas; monolithic integrated circuits; radios; integrated circuits; blank integrated circuit cards; computer software for programming transponders; data compression software for use in transponders; transmission software for use in transponders; decoder software for use in transponders; downloadable software for use in transponders; global positioning systems; software for the operational management of portable magnetic and electronic cards; software programmable microprocessors; theft alarms; Vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; Encoded micro particulates, tags and taggants of plastic, metal or silicate for use in the field of passive labeling, tracing or tracking of persons, animals, vehicles or goods of any kind; antennas; apparatus for transmitting radio programmes and radio relay messages; devices for wireless radio transmission; electronic readers/recorders for medical patient identification bands; radio frequency identification tags; sensors for the determination of temperatures, positions and distances; sensor cards for the determination of temperatures, positions and distances

Filing Basis: 1(b).

Declaration Signature

I hereby elect to bypass the submission of a signed declaration, because I believe a declaration is not required by the rules of practice. I understand that the examining attorney could still, upon later review, require a signed declaration.

Response Signature

Signature: /Martin R. Geissler/ Date: 04/25/2007

Signatory's Name: Martin R. Geissler

Signatory's Position: Attorney of record

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 applicant'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 applicant in this matter: (1) the applicant 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 applicant has filed a power of attorney appointing him/her in this matter; or (4) the applicant'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.

Serial Number: 78726746

Internet Transmission Date: Wed Apr 25 18:17:40 EDT 2007

TEAS Stamp: USPTO/ROA-24.248.44.130-2007042518174084

8773-78726746-3705512e85f6de1585584325a1

f60b9bd7a-N/A-N/A-20070425181623254895