

- IPR2015-00481 **Represented Patent Owner - Claims instituted/denied in part – PTAB determined claims instituted unpatentable**
Subject: U.S. Patent No. 5,530,431. Anti-theft device for protecting electronic equipment
- IPR2015-00473 **Represented Patent Owner - Claims instituted/denied in part – PTAB determined claims instituted unpatentable**
Subject: U.S. Patent No. 5,530,431. Anti-theft device for protecting electronic equipment
- IPR2015-00065 **Represented Patent Owner – Institution Granted – PTAB determined claims instituted unpatentable**
Subject: U.S. Patent No. 8,426,813. Chemical leak inspection system
- IPR2014-01454
Subject: U.S. Patent No. 5,602,524. Device for monitoring the air-pressure in pneumatic tires fitted on vehicle wheels
- IPR2014-01127
Subject: U.S. Patent No. 8,662,075. Dispensing device
- IPR2014-01040
Subject: U.S. Patent No. 8,505,773. Indicating device
- IPR2014-00609
Subject: U.S. Patent No. 8,193,496. Methods for performing inspections and detecting chemical leaks using an infrared camera system
- IPR2014-00608
Subject: U.S. Patent No. 8,426,813. Chemical leak inspection system
- IPR2014-00525
Subject: U.S. Patent No. 8,380,244. Dual mode unit for short range, high rate and long range, lower rate data communications
- IPR2014-00505
Subject: U.S. Patent No. 6,775,356. Real-time incident and response information messaging INA system for the automatic notification that an emergency call has occurred from a telecommunication device
- IPR2014-00434
Subject: U.S. Patent No. 8,193,496. Methods for performing inspections and detecting chemical leaks using an infrared camera system
- IPR2014-00411
Subject: U.S. Patent No. 8,426,813. Chemical leak inspection system
- IPR2014-00307
Subject: U.S. Patent No. 7,128,617. Electrical socket assembly and plug connector coupled thereto

- IPR2014-00295
Subject: U.S. Patent No. 5,602,524. Device for monitoring the air-pressure in pneumatic tires fitted on vehicle wheels
- IPR2014-00275
Subject: U.S. Patent No. 7,941,151. Method and system for providing channel assignment information used to support uplink and downlink channels
- IPR2014-00232
Subject: U.S. Patent No. 6,345,402. Hinged panels for a thermal support apparatus
- IPR2014-00194
Subject: U.S. Patent No. 7,335,157. Humidifier module
- IPR2014-00095
Subject: U.S. Patent No. 6,483,080. Fail safe device for incubator air warmer
- IPR2013-00520
Subject: U.S. Patent No. 7,128,617. Electrical socket assembly and plug connector coupled thereto
- IPR2013-00454
Subject: U.S. Patent No. 7,225,160. Digital works having usage rights and method for creating the same
- IPR2013-00139
Subject: U.S. Patent No. 7,269,576. Content rendering apparatus
- IPR2013-00138
Subject: U.S. Patent No. 7,139,736. Content rendering repository
- IPR2013-00137
Subject: U.S. Patent No. 6,963,859. Content rendering repository
- IPR2013-00136
Subject: U.S. Patent No. 7,359,884. Method and apparatus for processing usage rights expressions
- IPR2013-00134
Subject: U.S. Patent No. 7,225,160. Digital works having usage rights and method for creating the same
- IPR2013-00133
Subject: U.S. Patent No. 7,523,072. System for controlling the distribution and use of digital works

Covered Business Methods

- CBM2014-00016
Subject: U.S. Patent No. 6,871,325. Information management and synchronous communications system with menu generation

- CBM2014-00015
Subject: U.S. Patent No. 6,384,850. Information management and synchronous communications system with menu generation
- CBM2014-00014
Subject: U.S. Patent No. 8,146,077. Information management and synchronous communications system with menu generation, and handwriting and voice modification of orders
- CBM2013-00027
Subject: U.S. Patent No. 6,418,419. Automated system for conditional order transactions in securities or other items in commerce
- CBM2013-00001, 00002
Represented Patent Owner - Claims instituted in part/denied in part – PTAB determined claims instituted unpatentable
Subject: U.S. Patent No. 7,877,269. Method and apparatus for internet on-line insurance policy service
- CBM2012-00010, 00011
Subject: U.S. Patent No. 7,124,088. Apparatus for internet on-line insurance policy service