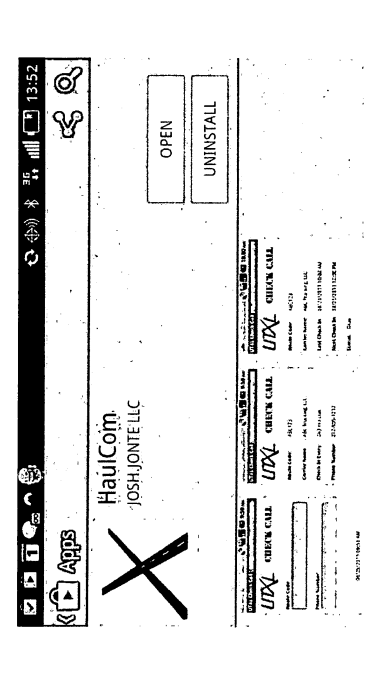
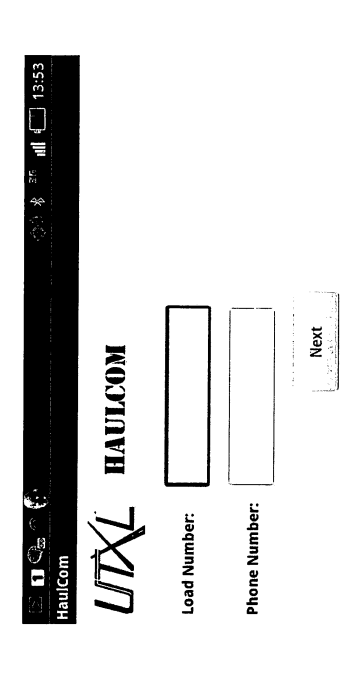


The installation of the Haulcom app onto your smartphone should take less than a minute.



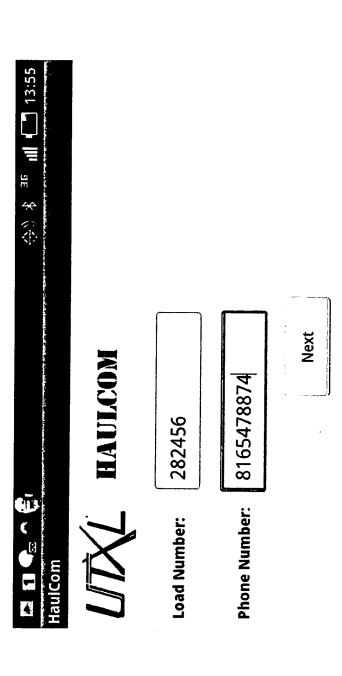
Once successfully installed you should see the above displayed on your smartphone screen. Click on the OPEN button.

Ruiz Food Products, Inc. Exhibit 1007



When you OPEN the Haulcom app, your smartphone will display the above screen. Enter the UTXL load number that was assigned to your current shipment. In this example it is Load Number: 282456

Ruiz Food Products, Inc. Exhibit 1007



After entering your current Load Number, enter your 10 digit cell phone number and then press the Next button



UTXL Check Call



CHECK CALL

Route Code:

ABC123

Carrier Name:

ABC Trucking, LLC.

Check In Every:

240 minutes

Phone Number: 212-555-1212

By pressing Confirm you are agreeing to UTXL Check Call's Terms of Service and you understand this application will report your location to UTXL, Inc.



This display confirms the Load Number, GPS Check In Frequency (ie: 180 minutes) and the Phone Number being tracked



HAULCOM

Load Number: 282456

Check In Every: 180 minutes

Phone Number: 8165478874

simply by pressing the Check In button. If you want to telephone UTXL, our toll free number will be dialed by pressing the A screen similar to this will remain displayed on the Haulcom app screen. You can manually submit a GPS location anytime

Call UTXL button.



Route Code: ABC123

Carrier Name: ABC Trucking, LLC.

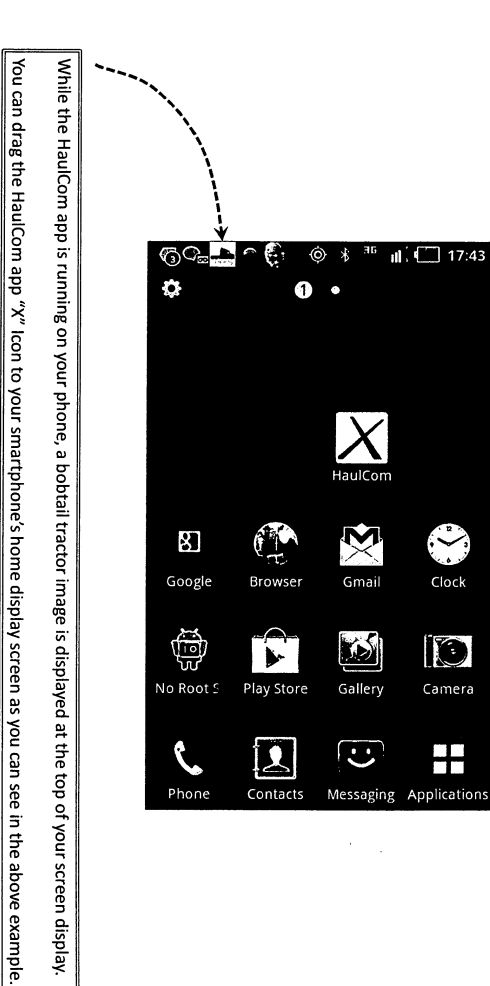
Last Check In: 08/25/2011 10:00 AM

Next Check In: 08/25/2011 12:00 PM

Status: Okay



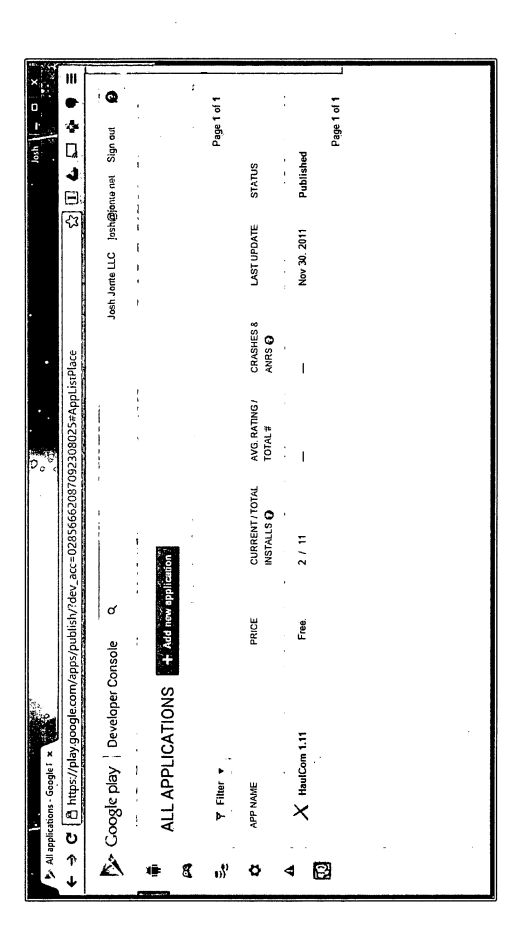
Call UTXL



17:43

Clock

Camera



10

FollowMee

FollowMee GPS Tracker



\$3.99 Buy ~

This app is designed for both iPhone and iPad

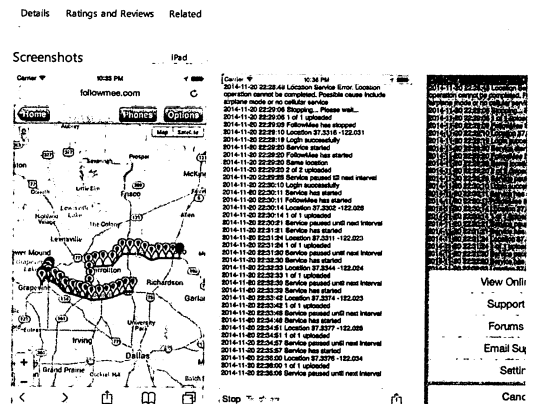
Rating: 4+

LINKS

Privacy Policy
Developer Website

FollowMee LLC

GPS Location Tracker for iPhone and iPad - Standard Edition •• FollowMee LLC >



Description

GPS Location Tracker by FollowMee tracks location of an iOS device. Installing the App to a device that you want to track, it quietly records its locations (GPS, WiFi, or Cellular) periodically and uploads to a secured server. To monitor location of your tracked device, you simply open our web site (http://www.FollowMee.com) in any browser (either desktop or mobile). Using this app, you can track your children's movement daily, follow whereabouts of your family members or employees. In additions, you can locate your lost or stolen device.

View our introduction video http://youtu.be/4buf8wQmlYo

USE CASE

- Follow whereabouts of your family members, employees, or vehicles
- ► Install to your iPhone so that other people can track you
- ► Track your running, hiking, or biking
- ► Locate your lost or stolen device

FEATURES

► Free Location Monitor

There is no subscription fee to track your devices. Simply open our web site (http://www.FollowMee.com) in your desktop or mobile browser. 7-day history is maintained in the web site

Tracking Multiple Devices

You can track multiple devices in your account. All your devices are shown in the same place

► Real-Time Update

Location data for your device is available in our web site real-time. Please note that this feature is not available for WiFi-only iPad or iPod Touch

► Opt-in Sharing

You can publish your tracks through URLs or downloadable KML files. You can embed your tracks in your own web site or Facebook

► Downloadable Reports with Mileage

You can download your tracks in HTML or CSV (Excel) file format and include mileage calculation

► Geo-Fencing

You will receive notification email when your tracked device exits or enters the geo-fence. Geo-fencing can be set up in our web site

► SOS Panic Button

Email your current location and call a designated telephone number through cellular (for iPhone) or VOIP (for iPad or iPod Touch)

► Low Battery Consumption

This app is designed to conserve your device battery and it does not drain your phone battery

- Always Or

Once the app starts, it runs quietly in the background and requires no human interaction. It continues to run even after the tracked phone reboots. It will restart itself if terminated by a user. It only stops when the stop button is pressed

► No-Internet Contingency

Location data is uploaded to our secured server. When internet is temporarily unavailable, location data is cached (encrypted) in the iPhone. It resumes uploading when internet becomes available again

- Password Protected

Screen can be locked by a password so that a thief or other people cannot stop the app

► Multiple Mobile Platforms

Other mobile platforms are available in our web site

SIDE NOTE

- ► Only work with iOS 6 or above iPhone (3GS or later) or IPad
- Continued use of GPS running in the background can dramatically decrease battery life

What's New in Version 4.0 Posted Dec 16, 2015

- Improved data upload process
- Minor UI change

Version 3.8.0 Posted Dec 4, 2014

- Screen compatible with iPhone 6/6 Plus
- Fixed location offset problem in Korea
- Added a setting reset button

Version 3.7.0 Posted Oct 15, 2014

Fixed an unusual situation that might caused the app to stop tracking.

Version 3.6.0 Posted Jun 25, 2014

- Improved forced update interval
- Improved accuracy when used in China

Version 3.5.0 Posted Jan 17, 2014

- Fixed a bug that might cause tracker to stop when an iOS7 device restarts.
- Fixed a rare case that app setting is reset when an iOS7 device restarts.
- Improved accuracy of speed value for GPS location.
- Improved performance when background app refresh setting is disabled.
- Added forced location update per specified interval.

Version 3.3.0 Posted Nov 27, 2013

- Enable voip receiving function when app is in background

Version 3.2.0 Posted Oct 17, 2013

Fixed the following:

- Tracker might stop in iOS7 device

Version 3.1.0 Posted Aug 9, 2013

- Removed UUID
- IMPORTANT: This update requires you open the app and update your FollowMee password

Version 3.0.0 Posted Apr 17, 2013

- use your own lock screen passcode
- more helpful text on settings screen
- some minor UI improvements
- none value for setting power saving mode is no longer supported

Version 2.7.0 Posted Oct 17, 2012

- Added an option in power saving mode to allow upload all location
- Fixed 2 situations that might cause the app to stop tracking
- Tested in iOS 6 device

Version 2.6.0 Posted Aug 14, 2012

- Remove an in-app purchase item
- Some minor bug fixing

Version 2.5.0 Posted Jul 19, 2012

- App changed from paid app to free app with in-app purchase.
- Fixed app crashed when unlocking the password screen on some iOS 4 devices.

Version 2.1.0 Posted Jan 23, 2012

- Added receiving incoming voip call function
- Some bug fixing and improvement

Version 2.0.0 Posted Nov 19, 2011

- Added function: track schedule
- Added function: track interval less than 10 minutes
- Added function: SOS panic button with VOIP function
- Added function: tracker status (including battery level) on web site
- Fixed bug: app not restart when destroyed in iOS 5 ...

more

Version 1.9.1 Posted Sep 20, 2011

- * Fixed bugs causing app crash
- * Fixed a bug causing the uploader stop working
- * Added a Call Home button for quickly calling for help during emergency
- * Minor modification in various screens

Version 1.8.0 Posted Jan 25, 2011

- Fixed a situation that causes excess battery usage
- Fixed some other bugs

Version 1.5.0 Posted Nov 30, 2010

- Fixed several app crashing bugs
- Fixed issue related to track interval greater than 20 minutes
- Fixed issue related to viewing map of past x hours sometimes not producing expected result
- Enhanced login screen
- New feature: app will continue to run after iPhone reboots...

more

Version 1.1.0 Posted Oct 22, 2010

- 1. Code fixing to address several app crashing
- 2. Enhance login screen

Version 1.0.0 Posted Oct 10, 2010

Information

Seller FollowMee LLC
Category Travel
Updated Dec 16, 2015
Version 4.0
Size 3 MB
Rating Rated 4+

Rating Rated 4+ Family Sharing Yes

Compatibility Requires iOS 6.1 or later. Compatible with iPhone, iPad, and iPod touch.

Languages English

Customers Also Bought



MakeMyTrip -Flights, Hotels ... Travel GPS TRACKER
(Follow...
Travel
Get
In-App Purchases

Indian Railway
PNR & IRCTC Info
Travel
Get
In-App Purchases

Phone Trackerl Travel Get V In-App Purchases Chirp Phone
Tracker - GPS...
Travel
Get V
In-App Purchases

Indian Railway Travel

Apple Music 90-Day Trial Beats 1 Explore
Music
Movies
TV Shows
App Store
Books
Podcasts
Audiobooks
iTunes U

Features Browse Purchased iTunes Match

Help Support iTunes Tutorials In-App Purchases System Status

Manage Account

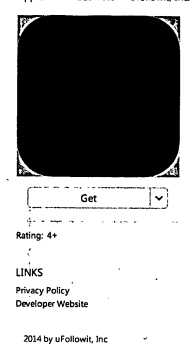
Account Redeem My Wish List Change Country

Copyright 2016 Apple Inc. All rights reserved. Privacy Policy : Terms and Conditions



11

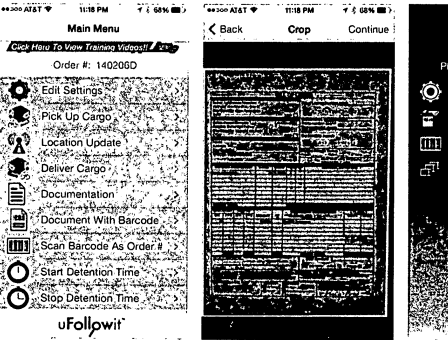
uFollowit

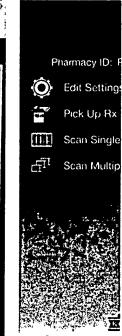




Details Ratings and Reviews Relate

iPhone Screenshots





Description

uFollowit extends corporate communications to your mobile force; truck drivers, service techs, warehouse, outdoor and delivery personnel. All third parties are now incorporated into the logistics network. Our service is fully integrated with leading image systems, EDI tendering and electronic invoicing systems. Take advantage of your workforce's use of iPhones and iPads with customizable business critical events and seamless integration to your existing workflow or imaging system. With our app at your fingertips, you can produce real-time location based events / transactions, with data validation, proof of delivery with signature capture; you can also capture and forward all service related documentation for immediate reference by all parties who need it.

PLEASE NOTE: You must have a valid ufollowit client ID and complete device profile in order to use the advanced features of full integration with your TMS, WMS, ERP, or imaging system. Call (800) 256-6414 to obtain your credentials today.

After registration, you must enter at a minimum: a route, trip or order number. This will allow all related events and documents to be batched together for further processing and workflow integration. The service can instantly: notify all stakeholders at the time of service execution, provide automatic in-transit statuses including capturing data and distributing service completion location. Additional information can be captured with events that contain pre-defined lists, open text fields and barcode scanning with validation of data, this provides real time capture of location based transactions like the consignee or client name, number of pallets or boxes, signature and other related documents.

For those needing a customized / branded configuration, the application can dynamically change colors, display company logos and provide selection fields with pre-loaded options, document and event lists based on your unique needs. For the transportation industry, the document list includes: Bill of Lading, Driver Logs, Scale Ticket, Fuel/Expense receipts, 'Lumper' fees or photos of damaged freight, just to name a few and the Events include Pick Up, Delivery, Start / Stop Detention Time, Report a Delay etc... If you have a unique need, call us and we'll discuss how to make this powerful and infinitely flexible application work for you.

All document images are scored and programmatically reviewed on the phone for quality. You can load images directly from your phone's camera roll or send and receive forms to your unique mobile device. The use of tools like the uscanit Clipbox, provide a stable environment for consistent quality document photos. It's the best of all worlds – the predictability of a traditionally scanned document with the convenience of an "always on" device without any need for a

laptop or an additional data plan!

Users can download forms, view and sign eDocs specific to their company for automatic forwarding or manual printing via iPhone compatible printer/scanners. Once all the documents are captured, cropped and saved, these documents are batched and automatically forwarded to your back office system(s) via email or custom API/FTP/Web Services integration. The user can also review and forward them to other interested parties via email from the Document History page from within the application.

The possibilities are truly endless, and the customization options are many. Contact us today to learn more about a custom configuration. We're confident that we can help make you more efficient and profitable by using the power of the mobile device in your hand.

PLEASE NOTE: Continued use of the optional background Auto-Status / GPS feature built into this application can dramatically decrease battery life.

As always, we want to hear from you - contact us and provide us feedback either by phone (800) 256- 6414 or by email: support@uFollowit.com

Thank you for the opportunity to earn your business.

What's New in Version 7.9.3 Posted Oct 27, 2015

7.9.3

- Configurable image compression for faster transmission times
- fix for email addresses longer than 40 characters

Version 7.9.2 Posted Sep 25, 2015

7.9.2: iOS 9.0 compatibility updates

Version 7.9.1 Posted Sep 10, 2015

7.9.1: Fix for document lists that only contain one entry and added decimal point to allowed character set when document or event prompts do not have a predefined mask.

Version 7.9 Posted Jun 20, 2015

7.9 Improved queue management, Optimized location events

Version 7.8 Posted Jan 9, 2015

7.8

- iOS 8 compatibility updates
- improved transaction management

Version 7.5 Posted Jul 17, 2014

- Reworked document submission
- Optional document review
- Minimum document scoring by document type

Version 7.0 Posted Apr 9, 2014

- New look and feel that is completely customizable
- The application can be branded to match your organization
- Streamlined document capture and submission
- Event options to match your workflow

Version 6.02 Posted Feb 19, 2013

6.02:

- Delivery signature capture update for IOS 6+

6.01

- Advanced Profile error fix...

more

Version 6.01 Posted Jan 31, 2013

6.00

- Document Capture: Reintroducing auto-edge detection. Put your documents on a dark background or in the uScanit Clipbox and the app will auto-detect the document edges.
- Instant image quality feedback We now provide you your image quality score and whether or not it meets the minimum value....

more

Version 6.0 Posted Dec 10, 2012

Version 6.00 Whatis New:

- Document Capture: Reintroducing auto-edge detection. Put your documents on a dark background or in the uScanit Clipbox and the app will auto-detect the document edges.
- Instant image quality feedback. We now provide you your image quality score and whether or not it meets the

Version 5.1 Posted Jan 11, 2012

Version 5.1 updates:

- Fix for occasional blank screen at start-up.

Version 5.00 updates:

- Document Capture Options: You can now load document images from your iPhone's camera roll. You can use other...
more

Version 5.00 Posted Dec 13, 2011

Version 5.00 updates / What's New:

- Document Capture Options: You can now load document images from your iPhone's camera roll. You can use other camera applications or a Wi-Fi enabled scanner (HINT: Scan documents in color) to optimize your document images prior to submission via uFollowit.
- Automated image quality feedback Once you complete your advanced user profile you can set up a preferred...

more

Version 3.1 Posted Jun 20, 2011

- Bug Fixes / Corrections:
- o Spanish translations
- o Pop Up message details
- o Field Prompts
- Features:...

more

Version 3.0 Posted May 19, 2011

- 4.0+ compatibility
- Removed complicated image settings, all are set automatically
- Dynamic fields for document indexing
- Dynamic document list for multiple industries...

more

Version 2.0 Posted Feb 15, 2010 Document capture and management.

Version 1.1 Posted Nov 20, 2009 signature capture

Version 1.0 Posted Oct 12, 2009

Information

Seller Ufollowit, Inc.
Category Business
Updated Oct 27, 2015
Version 7.9.3
Size
Rating Rated 4+
Family Sharing Yes

Compatibility Requires iOS 7.0 or later. Compatible with iPhone, iPad, and iPod touch.

Languages English, French, Spanish

Customers Also Bought



Apple Music 90-Day Trial Beats 1 Explore Music Movies TV Shows Features Browse Purchased iTunes Match

Help Support ITunes Tutorials In-App Purchases App Store Books Podcasts Audiobooks iTunes U

nunes match

in-App rurchases System Status

Manage Account Redeem My Wish List Change Country

Copyright 2016 Apple Inc. All rights reserved. Privacy Policy Terms and Conditions



12

myGeoTracking



http://abaqus.typepad.com/

22 captures
11 Jun 08 - 20 Sep 13

Abaqus Blog

As users of the web and location devices, we leave GeoTracks everywhere. The Abaqus team is working to give you control of your GeoDiary. Join us...

February 25, 2010

myGeoTracking: Asset Tracking & Monitoring Service

Abaq.us provides hosted custom, geotracking service to enable tracking & monitoring of valuable assets. Abaq.us custom solutions can be employed in industries such Transportation, Government, Healthcare, Construction, and for Small-to-Medium sized businesses with field services personnel and assets. It can also be employed by end-users with vehicle, pets & family tracking needs. Abaq.us' delivers this service as a hosted solution thus greatly reducing the total-cost-of-ownership for the end customers.

Benefits of a GPS based tracking solution

- Use real-time GPS vehicle tracking for easy mobile-resource-management to ensure good customer service. Solution can ensure
 accurate pick-up & delivery times while ensuring beneficial utilization of company vehicles and personnel.
- Use GPS tracker device for time & attendance records (capture onsite arrival/departure times). Improve employee productivity
- Effectively manage field personnel with real-time information and directives from HQ central offices.
- · Manage efficient fuel consumption and provide better asset / vehicle allocations to operations team
- Get better insurance rates on vehicles that have a Real Time GPS system
- · Locate lost or stolen property with exact location details and geographical positioning.
- Integrate asset history and live tracking data into business processes to improve accountability, planning and budget management.
- · Provide safety and security to children, pets and other family members with direct assistance and support.

2. myGeoTracking Service Details:

Abaq.us myGeoTracking service runs on top of the Abaq.us GeoWeb Services platform. The service provides an interface to the end-customer's tracking devices, a console for provisioning & management of these tracker devices; a web browser and smart-phone based monitoring application for live and historical location activities; an analytics engine and a reporting system connected to customer's backend.

i. GPS Tracking Device

Abaq.us supplies GPS tracker HW based on specific solution requirements. Abaq.us also provides a web gateway which can connect with any NMEA compliant GPS tracker device over a GSM / CDMA cellular network.

If you have a device you can contact us by email at support@abaq.us to discuss how we can support it!

ii. GPS enabled Smart Phone applications

Abaq.us phone apps enable you to Track, remotely configure, and view the history of any GPS tracker unit using a secure, easy-to-use mobile interface. The application is currently available on GPS enabled Blackberry, Android, iPhone, Windows Mobile phones.

iii. Web based Administration tool

This is a provisioning tool for customers to manage deployment and provisioning of GPS Tracker devices across their assets. The tool supports the following features:

Register and setup accounts for the mobile GPS tracker devices

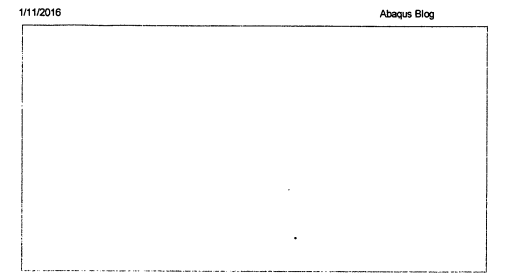
Register and setup manager accounts for these customers. This includes assigning mobile tracker visibility for particular managers

Setup Location events based triggers to launch business rules processing

Once provisioned, the business customer will be able to monitor their tracker via Abaq.us' browser based application (cockpit). The application works with Google and specially-provisioned local maps.

iv. Web based Tracking & Visualization application (Cockpit)

AUG O



Abaq.us myGeoTracking cockpit displays data from various trackers. This application can be launched from within any web browser and displays live and historical tracker data on a local map. This application serves as the primary tool for the managers and provides the following features:

Visualize user's current location, history, groups of users on a Map. The visualization will be based on markers on top of the map.

Add audio, pictures, video & text annotations to the tracks directly from the field

Support for Google. This can be switched to other local map layer based on customization requirements

Visualize other types of gps tracker sensor data including battery, external input such as audio & temperature, ignition on-off etc.

v. Alerts

The myGeoTracking service enables an administrator to setup various rules to trigger SMS, Email and phone call based alerts based on geosensor readings by a tracking device. Rules can be set to trigger alerts for device tampering, violating geo-fences, over-speeding, emergency alert, kid & patient safety alerts etc.

vi. Business Rules Adaptor, Analytics & API

Abaq.us provides complete data portability and can hook GPS tracker device data such as Longitude, latitude, address, speed, signal strength battery level, external inputs, geo-fences, and waypoints into a customer's business rules engine. Abaq.us provides analytics on this data ar web-services based API for custom-integration with internal business processes OR external web resources e.g. payroll, accounting, dispatc center etc.

vii. Web Reports

Abaq.us offers industry standard data feeds such as CSV, XML, KML, JSON and web page based reports on the aforementioned data.

3. Demonstration

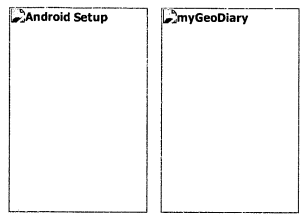
A personal GPS based social application is available at www.myGeoTracking.com. Please get in touch with us at info@abaq.us to setup a demonstration of myGeoTracking service connected to your specific GPS Tracker device.

Posted by Abaqus Team on February 25, 2010 at 07:25 PM in <u>Asset Tracking</u>, <u>GeoTracking</u> | <u>Permalink</u> | <u>Comments (2)</u> | <u>TrackBack (0)</u> <u>Digg This</u> | <u>Saye to del.icio.us</u>

July 08, 2009

Android Application Setup & Upgrade

Android Application



We recently launched our Android Application to enable users to record their tracks or points-of-interest (PoI) content from their Smartphones and automatically upload it their myGeoDiary account over the mobile network.

Since the launch in late May, we have received some great feedback (happy and angry) from our user community and we are constantly striving to address them.

Outlined below is some basic help guide on the application:

- 1. We have noticed that some of you are having problems with the application when the phone does not get a GPS fix OR a good cellular signal. The Android application does not get a GPS fix and creates a track with zero points. This could be due to the Android phone's GPS not being turned ON or poor GPS reception (Android phones do not have their GPS, WiFi and Bluetooth turned on by default). Solution: Users have to go into settings and manually turn on the GPS satellite option (See attached screen shots). We have fixed this problem such that no tracks with zero points are now being created. In case you have an old track with zero points, please delete them.
- 2. The Android application loses some GPS points. This is due to the application losing the points when there is cellular coverage to upload the GPS points.

<u>Solution</u>: We have fixed this problem such that the phone will store your location data and periodically upload them to the server when a cell coverage is available (instead of losing them).

Posted by Abaqus Team on July 08, 2009 at 04:27 PM | Permalink | Comments (3) | TrackBack (0) Digg This | Saye to del.icio.us

myGeodiary supports Facebook Connect

myGeoDiary now supports Facebook Connect!

f Connect with Facebook

With the Facebook Connect, myGeoDiary now enables users to easily share their content & activity on myGeoDiary with their friends on Facebook. Users are able to log into myGeoDiary using their Facebook credentials (name / password), share their content & activity with their friends on Facebook (by publishing myGeoDiary track links) and maintain similarities in their profile information between myGeoDiary and Facebook.

- * Identity: A user can Login to myGeoDiary using their Facebook credentials
- * Profile: A user's name, photos, and more are now consistent with their profile on Facebook.

In the near future, Abaq.us will further enhance myGeoDiary by extending its Facebook integration to include:

- * Friends: A myGeoDiary user will be able to choose to easily share their content & activity with their friends on Facebook.
- *Social: User's activities on myGeoDiary will integrate with all of the integration points within Facebook, like Facebook widget application, stream stories and notifications.

Abaqus Inc. http://www.abaq.us +1-801-231-9076 (mobile) +1-800-507-1673 (fax)

Posted by Abaqus Team on July 08, 2009 at 04:15 PM | Permalink | Comments (0) | TrackBack (0) Digg This | Save to del.icio.us

1/11/2016 Abagus Blog

May 26, 2009

Setting up your myGeoDiary recorder on the Android phone

How to setup your Android phone to connect to myGeoDiary on the web? http://www.myGeoDiary.com/oeg/images/site/arrow_top.gif

Thank you for downloading the myGeoDiary recorder for Android. If you have not downloaded the application yet, please visit the Google Android app store on your Android phone and click on http://www.android.com/market/free-lifestyle.html.

Here are basic instructions on how to setup your myGeoDiary recorder application on your phone:

- 1. When you first launch your Android myGeoDiary application, it will prompt you to set up your account at www.myGeoDiary.com on the web.
- 2. If you already have the account created, please enter your user credentials and configure other parameters such as recording frequency etc.
- 3. If you have do not have an account on myGeoDiary yet, please sign up for an account at http://www.mygeodiary.com/geo/si/signup
- 4. Once you have confirmed your registration, your name / password can now be used to securely upload your gps tracks from your smart phone directly to your account on myGeoDiary.
- 5. Also ensure that the Android phone's location manager is setup to work with GPS.
- 6. Once the setup is complete, you are now able to record your GPS tracks or a single point of interest using your GPS enabled phone.

Shailendra Jain

Abagus Inc.

http://www.abaq.us

- +1-801-231-9076 (mobile)
- +1-800-507-1673 (fax):@p

Posted by Abaqus Team on May 26, 2009 at 04:11 PM | Permalink | Comments (0) | TrackBack (0) Digg This | Save to del.icio.us

myGeoDiary on Android Phones

Abaq.us Announces Support for myGeoDiary on Android-Powered Devices myGeoDiary Service Now Integrated with GeoMob Application from Orange R&D Labs

-- Abaqus, Inc. today announced the availability of a new myGeoDiary Recorder for Android-powered devices, enabling individuals with Android-platform, GPS-enabled phones to record their geo-social tracks and directly upload them to the free myGeoDiary service on the web. The on-device myGeoDiary Recorder application has been specifically designed for use and branding by mobile operators to quickly and affordably provide location-based social networking services to their mobile phone customers. Towards this, Abaqus, Inc. today also announced that myGeoDiary will integrate with the GeoMob application by Orange R&D Labs and will be available on the Android Market under 'myGeoDiary for GeoMob'.

Using myGeoDiary (http://www.myGeoDiary.com), individuals can organize, personalize and share their tracks with friends and family or the entire community. They can also share their tracks with any site on the web as myGeoDiary is integrated with a suite of web 2.0 applications, including popular social networking sites, such as Blogspot, Flickr and YouTube.

GeoMob, from Orange R&D Labs, puts user-generated content on the map on the phone. Individuals can use their personal touchscreens to zoom into location-centric content such as events, weather, news, and local business reviews while myGeoDiary provides tracks based on their location. Users can also scroll through 'Geochannels' with location-specific content automatically updated for them. The timeline displays content on a historical basis. According to ABI Research, location-based mobile social networking revenues are expected to reach \$3.3 billion by 2013. Forward-thinking mobile operators are embracing this fast-growing market category.

Posted by Abaqus Team on May 26, 2009 at 08:51 AM in <u>Devices</u> | <u>Permalink</u> | <u>Comments (0)</u> | <u>TrackBack (0)</u> <u>Digg This</u> | <u>Save to del.icio.us</u>

April 08, 2009

New Community Features for tracking your Geo-Social Life

myGeoDiary Adds New Features for Adventurers Tracking their Geo-Social Lives Spring has sprung, and people all over the world are dusting off their bikes, hiking gear and fitness equipment in preparation for new adventures. To help individuals more fully capture their outdoor activities this year, myGeoDiary (http://www.mygeodiary.com) today added new features, including advanced activity-based search, community tags highlighting popular geo-social activities, and private and community track access differentiation, as well as an easier to use

1/11/2016 Abagus Blog

web interface for its growing service.

Key features:

- * Organize and record it in one place. Tracks are automatically geo-tagged for review and comparison, enabling users to gain insight into their own and other's activities, such as fitness goals. Additionally, users can now search tracks by user activities and tags, and soon search by location, by full text and by person.
- * Personalize their geo-data by pin-pointing maps and uploading photos, video and audio with specific annotations to show where they have been. Users can also set access and privacy limits for viewing personal stored content on the free service.
- * Share their experiences via the web with family, friends and other community enthusiasts. Using the service, now users can publish personalized tracks to any website on the Internet, including popular social media and networking sites, such as Blogspot, Flickr, Google Earth, and mash-ups with Microsoft Virtual Earth, YouTube and more.

Posted by Abaqus Team on April 08, 2009 at 08:29 AM | Permalink | Comments (0) | TrackBack (0) Digg This | Save to del.icio.us

Troubleshooting Blackberry GeoRecorder Application

We have recently been getting some feedback on our blackberry GeoRecorder app. Here are some troubleshooting tips:

- 1. Please ensure that the user / pwd credentials for myGeoDiary are properly set on your phone app
- 2. Please check to ensure that the Abaqus server URL points to www.mygeodiary.com/geo/upl/uploadskychunk
- 3. At times, the mobile network may drop your connection while trying to upload your recorded geotrack to myGeoDiary. Please retry a few times. Our next version (1.4.1.8) will handle this more gracefully.
- 4. At times, the application may not properly record your tracks due to interruptions such as loss of battery power, no available storage etc. The KMZ file in such a situation will likely be corrupted. We are working to fix this problem.
- 5. At times, the phone is unable to get a GPS fix. To verify that your phone GPS is working properly, please go to Blackberry advanced setup options and click on GPS. Choose 'Refresh GPS' and see if you are able to get a new GPS fix. You can also go to Google Maps and check whether your location is cell-tower based or GPS based. Following these steps, launch Abaqus GeoRecorder app again and start tracking. It may take upto 2 minutes to get the initial fix.

Please send us your feed at support@abaq.us for any questions you may have on the service.

Shailendra Jain

Abaqus Inc.

http://www.abaqus.net

- +1-801-231-9076 (mobile)
- +1-800-507-1673 (fax)

Posted by Abaqus Team on April 08, 2009 at 08:24 AM | Permalink | Comments (0) | TrackBack (0) Digg This | Save to del.icio.us

February 15, 2009

January: myGeoDiary News

Greetings! Hope that your new year has been off to a great start. In this month's newsletter, we will highlight some of the new features at myGeoDiary and also recap some of its existing powerful features.

Basic Features

- 1. You can upload your GPS tracks through a PC or via a direct connection with your Garmin.
- 2. For users with a GPS enabled Blackberry and Windows Mobile phones, we provide a GeoRecorder application which can be downloaded from here

for \$4. We also have an application on the Where.com platform which runs on Java phones, Nokia smart phones etc. on networks such as Sprint, Helio, ATT et al. You can access Abaqus widget on the WHERE platform here for FREE!

- 3. Uploading pictures to creating a geotagged slide show is easy! * Use a phone (e.g. BB), take photos, record tracks, upload to myGeoDiary. The service will geotag the photos and directly post to any photo service (e.g. Flickr)
 - Geotag photos with PND: Use a PND (e.g. garmin) to record tracks, use a camera to take photos, upload separately to myGeoDiary. The

Ruiz Food Products, Inc. Exhibit 1007

https://web.archive.org/web/20100819041357/http://abaqus.typepad.com/

1/11/2016 Abagus Biog

service will automatically geotag the photos, and directly post the original photos to Flickr!

- 4. As a user of myGeoDiary, you have a personalized 'myGeoDiary' page where your fiends and family can see your Public tracks. e.g. Steve's Page:http://www.mygeodiary.com/geo/pub/glog/sbursley.
- 5. You can also create a public page for any single tracks e.g. Ridges on a Muir Trail. All of these public pages allow your friends and family to comment on your tracks.

Advanced Features

- 1. Linking your myGeoDiary account with Blogger and Flicker: If you have an existing account at these services, simply click on the activation link in the Profile Tab and follow the steps. Once authenticated, you can directly post your geotagged content to there websites. * tag "Flickr": to post photos to Flickr * tag "blogspot": to post gps tracks to blogspot e.g. Steve's myGeoDiary Blog post
- 2. Creating your own personal geoRSS feed: Click on the Feed tab and follow the instructions on the panel. You can create a feed and set it to be automatically updated anytime you upload a track with a certain 'tag' to myGeoDiary.
- 3. Attaching videos to your tracks and use HTML to format your track descriptions: Simply edit an annotation and add a YouTube video embed code in the description box.
- 4. Adding your Comments to Public Tracks: You can add your own annotation comments on any public track. Simply right click on the track name and choose 'Add Annotation.' The annotations will then be visible to the entire MyGeoDiary community. This forms a great way to collaborate with the community on interesting GPS trip reports.

We appreciate all your feedback on ways to improve the service. So keep them coming. Also, if you are interested in joining our beta program where you get access to our latest phone applications, Web features & API use, please contact us at support@abaq.us.

Cheers

Posted by Abaqus Team on February 15, 2009 at 11:06 AM in Newsletter, Tips | Permalink | Comments (0) | TrackBack (0) Digg This | Save to del.icio.us

News from Abaqus Inc.

December 2008

Greetings! We wrap up 2008 with a great deal of excitement about what lies ahead for location-based social networking on the web. We have seen our users start to employ location data in their geodiaries for fitness, adventure travel, biking and other outdoor activities such as hiking & off-road driving. We are thrilled to see some of you use your geodiaries to map the world around you with photos, video and audio clips from your daily lives AND then share your journals with your friends and family. On the technology front, the web continues to innovate despite the current slowdown and we plan to be right there with you, providing the very best capabilities to location-enable your activities online. We are working on providing our geodiary service as the underlying application for some exciting new websites in the coming new year. We are also working to regularly integrate cool new web applications to the geodiary service especially around user-generated content such as Photography, Blogs, RSS feeds, Twitter and Lifestreaming.

Website Update

- * Our consumer service, MyGeoDiary which used to be at www.abaq.us has moved to www.mygeodiary.com. Many of your bookmarks will probably still work, but if they don't we are sorry for this temporary inconvenience.
- * The www.abaq.us is still there and it now serves as our company website.
- * We have a new MyGeoDiary home page! You can see a display of cool new public tracks contributed by our users.
- * We have updated our phone applications on blackberry and Windows mobile. On the blackberry, you can now upload large tracks and picture sets directly over the mobile network.
- * An increasing number of bike tracks, adventure travel recordings and vacation journals are being posted to the site. In the coming months, we will provide you statistics behind our user generated content
- * We have added a 'HELP' presentations to demonstrate how to use various features in the service.

Platform

Update We have recently opened up access to our MyGeoDiary platform for partners and customers to build their own cool LBS applications OR embed location-attributes to their existing online services. We host the web services platform to record-organize-publish geotracks using a wide variety of devices; provide a suite of APIs; and a basic administration service to make this process very simple.

* We have extended our tagging system to give our users additional controls over their geo-content organization, content publishing and community interaction. e.g.

https://web.archive.org/web/20100819041357/http://abaqus.typepad.com/

Ruiz Food Products, Inc. Exhibit 1007 1/11/2016 Abaqus Blog

- * If you want to publish all tracks under a tag to a geoRSS feed, simply create a feed with the identical name as the tag.
- * If you want to publish certain tracks to your blogger account, organize those tracks under a 'blogger' tag
- * We have also built a powerful messaging system which allows you to initiate notifications to your social network when certain updates are made to your geodiary e.g. this can be used to build your personal 'beacon' service for your friends & family across multiple social networks.

Please contact us at support@abaq.us if you are interested in using our APIs.

Posted by Abaqus Team on February 15, 2009 at 11:00 AM in Newsletter | Permalink | Comments (0) | TrackBack (0) Digg This | Save to del.icio.us

December 11, 2008

Recording your Tracks with Abaqus' GeoRecorder

You can use our GeoRecorder software on a Blackberry device (with embedded GPS) to record your tracks, take pictures and directly upload the tracks to your MyGeoDiary account. To set this up, pls follow these steps:

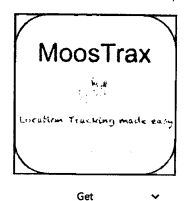
- · Launch GeoRecorder application
- Click on the menu button and choose Abaqus setup options
- Enter your account name / pwd.
- Pls check to see that the server URL points to: http://www.mygeodiary.com/geo/upl/uploadskychunk . Save these options.
- · Configure your Track recording parameters (frequency of recording, photo directory, geotrack directory etc.
- Start your recording (pls make sure that a good GPS signal is available)
- · You can take photographs while recroding your tracks. These photos will be geotagged and placed at the right spot on the track.
- · The photos will also be directly posted to your Flickr account if you have authorized your account to link to Flickr.
- After you have finished recording, the application will ask you to directly upload the track to your MyGeodiary account.
- You can give the Track a title, tags.
- You can also choose to directly post the track to your Blogspot blog (if you have authorized MyGeoDiary to link to your Blogspot
 account).

p.s. Every once in a while, the upload may fail because the mobile operator drops the Internet connection. Please try to upload again and it should work. Good day

Posted by Abaqus Team on December 11, 2008 at 03:49 PM in <u>Tips</u> | <u>Permalink</u> | <u>Comments (0)</u> | <u>TrackBack (0)</u> <u>Digg This</u> | <u>Save to del.icio.us</u>

13

MoosTrax



Rating: 4+

LINKS

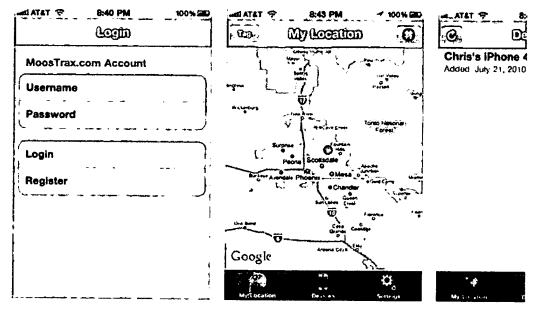
Developer Website

2010 Tech9 Computer Solutions, LLC

Tech9 Computer Solutions, LLC >

Details Ratings and Reviews Related

iPhone Screenshots



Description

MoosTrax sends your iPhone's location to MoosTrax.com account. You can track your iPhone live, view location history, tag favorite locations, and setup GeoFence notifications from the website.

The iPhone application also allows you to view the location of any device on your account.

Signup for a free account at MoosTrax.com and get started!

Disclaimer: Continued use of GPS running in the background can dramatically decrease battery life.

What's New in Version 1.0.1 Posted Aug 17, 2010

Improved battery usage when MoosTrax starts after reboot. Fixed bug with removing an account. Better error handling when no network is available during login. Updated compatibility with iPhone 3G.

Version 1.0.0 Posted Jul 29, 2010

Information

Seller Tech9 Computer Solutions, LLC Category Utilities

Updated Aug 17, 2010
Version 1.0.1
Size 263 KB
Rating Rated 4+
Family Sharing Yes

Compatibility Requires iOS 4.0 or later. Compatible with iPhone, iPad Wi-Fi + 3G, iPad 2 Wi-Fi + 3G, iPad Wi-Fi + Cellular (3rd generation), iPad Wi-Fi + Cellular (4th generation), iPad mini Wi-Fi + Cellular, iPad Air

Wi-Fi + Cellular, iPad mini 2 Wi-Fi + Cellular, iPad Air 2 Wi-Fi + Cellular, iPad mini 3 Wi-Fi + Cellular,

iPad mini 4 Wi-Fi + Cellular, and iPad Pro Wi-Fi + Cellular.

Languages English

Customers Also Bought

Big Brother Camera Security Utilities \$0.99

ipFob Utilities Get ✓ iCam - Webcam Video Streaming Utilities

\$4.99 🕶 In-App Purchases



Photo Investigator: Vie... Utilities

. Get ✓ In-App Purchases Scany - network scanner Utilities

\$3.99 🗸

Utilities Ğet ✓ In-App Purchases

Speed Checker.

Apple Music 90-Day Trial Beats 1

Explore Music Movies TV Shows App Store Books **Podcasts** Audiobooks iTunes U

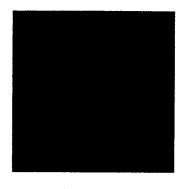
Features Browse Purchased iTunes Match Help Support iTunes Tutorials In-App Purchases System Status

Manage

Account Redeem My Wish List Change Country

Copyright 2016 Apple Inc. All rights reserved. Privacy Policy Terms and Conditions





\$2.99 Buy

Offers In-App Purchases

This app is designed for both iPhone and iPad

(19)

Rating: 4+

TOP IN-APP PURCHASES

1. MileBug Cloud Storage \$1.99

LINKS

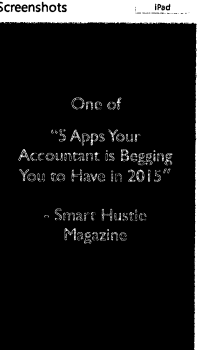
Developer Website

2008-2015 Izatt International

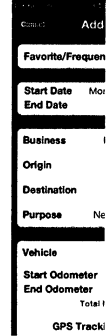
MileBug - Mileage Log & Expense Tracker for Tax Deduction . Izatt International >

Details Ratings and Reviews Related

Screenshots







Description

Track your trips, increase your 2016 deduction!

MileBug is the reliable GPS mile tracker that makes it easy to track your trips and related expenses so you get the tax deduction you deserve.

- "5 Apps Your Accountant is Begging You to Have in 2015" Smart Hustle Magazine
- Hit #1 in Finance (U.S. July 2015)
- Businessweek lists MileBug as 1 of 4 Tax Record Services (April 2013)
- "Milebug saves you time and money; and is a MUST have for any business owner." -- iReviewiPhoneApps

RELIABILITY

- · Easily export drive reports to excel or spreadsheets using CSV forms
- · Easily email your drive reports
- Milebug CLOUD keeps all of your drive data safe even if your phone is lost (in-app purchase)
- iTunes File Sharing Save a drive data file to your computer. You can restore it to the same or new device even if your phone is lost or damaged.
- Over 280k downloads of MileBug & MileBug Lite and over 6 years of reliable service.

SAVINGS

- Get \$5.40 in deductions for every 10 business miles tracked in 2016.
- · Save on battery life over other mile trackers that are constantly running
- · No expensive monthly tracking fee
- · Track trip related expenses for even more tax savings

- Full GPS path tracking (w/MAP DISPLAY)
- This GPS mile tracker drops a pin on the map view every 1/10 mile (approx). Edit the trip by dragging pins.
- · Create custom categories for drive purposes

DEMO TRAINING VIDEO

http://dailyappshow.com/milebug-app

FULL FEATURE LIST:

- Track miles/km for MULTIPLE businesses
- Track mlles/km for MULTIPLE charities
- Track miles/km for "Medical" or even "Other"
- · Create your own expense categories
- Tracks your trips using GPS (full path on map)
- MileBug Cloud data backup and cross-device syncing (In-App Purchase)
- · Data backup via iTunes File Sharing
- INTERNATIONAL SUPPORT: km/miles, custom rates, etc.
- · Use Frequent Trips to save time
- · Setup multiple vehicles...and name them!
- · Custom Field per Trip, sortable in reports (e.g. client, project, etc)
- Odometer screen updates when changing vehicles
- · Automatically opens to Edit for incomplete trip
- Designed to be IRS compliant
- · Setup frequent destinations and purposes for easy use later
- Easily edit/delete/reorder Presets (see blog for more info: milebug.com)
- Email HTML and Excel-friendly (CSV) reports
- · Define date range of each report
- · See report totals by business and vehicle
- · Presets allow for trip recording with simple finger taps
- · Clear Trips List when you want a fresh start
- . See the deduction amount for each trip
- · Incomplete trip badge on home screen icon
- Intuitive native iPhone/iPad interface
- · Choose start screen in Settings
- · How few miles will it take you to pay for MileBug?

SEE OUR BLOG: www.milebug.com (leave comments!)

"MileBug is a mileage tracker for your iPhone or iPod Touch that makes it super easy to...track your mileage. This is great if you need to report your mileage to your boss...the [IRS]...or for any personal reasons." -- App Store Apps

"Milebug saves you time and money, and is a MUST have for any business owner." -- iReviewiPhoneApps

IRS tax deduction rates are 54 cents/mile for 2016! Take advantage of these rates by keeping track of the miles you drive for your businesses, for charities, or for personal medical reasons. With MileBug, it's never been easier to make a trip log!

Continued use of GPS running in the background can dramatically decrease battery life Cellular data plan or WiFi required for proper use of GPS

What's New in Version 3.2 Posted Jan 8, 2016

- 1) 2016 IRS Tax Rates are here!
- 2) "Type to Search" for Origin/Destination to quickly find an entry in your list.
- 3) Less scrolling to enter a Trip
- 4) Cloud storage improvements

more

Version 3.1.1 Posted Jul 7, 2015 Minor modifications with app icons

Version 3.1 Posted May 5, 2015

Push Notification Support Bug fixes:

- MileBug Cloud synchronization
- GPS Background support

Version 3.0.22 Posted Jan 20, 2015

- *Various Cloud Bugs Fixed:
- Fixed deleted presets reappearing
 Fixed auto login button
- 3) Fixed trips losing track of destinations
- 4) Added option to replace data on cloud...

more

Version 3.0.21 Posted Jan 6, 2015

- 1) New 2015 IRS Mileage Rates
- 2) Odometer screen fixed
- 3) Cloud bug fixes

Version 3.0.20 Posted Dec 17, 2014

Introducing MileBug CLOUD -- Data backup and cross-device syncing (In-app purchase)!

**** Odometer screen broken. Choose Number Pad in Settings as alternative. Fix on the way. ****

Plus iOS 8 ready! Minimum iOS 7.1 now required....

more

Version 2.9 Posted Dec 24, 2013

2014 IRS Mileage Rates!

Favorite Trips Sorting Options - Custom, A-Z, Z-A

*** Backup before updating, just to be safe! ***

Version 2.8 Posted Oct 1, 2013

iOS 7 Support

1) Add/Edit Businesses working properly now!

Plus...

1) Custom Field per Trip...

more

Version 2.7.2.1 Posted Jun 4, 2013 Customer New Features Survey

Version 2.7.2 Posted May 19, 2013

- 1) GPS fix for extended trips
- 2) Increased international support in CSV Reports

Version 2.7.1 Posted May 2, 2013

- 1) Greater support for 1st Gen iPads
- 2) Reduced frequency of prompts for review
- 3) GPS and other bug fixes

Version 2.7 Posted Mar 24, 2013

iPad Support - Now a Universal App!

plus bug fixes

Version 2.6.1 Posted Feb 6, 2013

- 1) New high resolution graphics
- 2) BUG FIX Reports properly group by Vehicle
- 3) BUG FIX Expenses in Favorites correctly accounted
- 4) Greater international support commas in expense currencies, plus iPhone 5 support for Swedish

Version 2.6 Posted Jan 3, 2013

2013 IRS Mileage Rates now included

Version 2.5.1 Posted Nov 9, 2012

- 1) BUG FIX Tracking expenses within Favorite Trips no longer crashes
- 2) Separate Date and Time columns in Reports
- 3) Number Pad for Expense entry

Version 2.5 Posted Oct 15, 2012

- 1) Now supports iOS 6 and iPhone 5
- 2) New Color Scheme!
- 3) FavTrip saves Expenses and Notes
- 4) Save sort option in lists
- 5) Bug fix on Report Sorting...

more

Version 2.1.6 Posted Apr 16, 2012

- 1) End Date for Trips!
- 2) Prompt to save trip w/GPS
- 3) New hi-rez icon

Version 2.1.5 Posted Jan 7, 2012

New IRS rates for 2012

Backup message now every 5 trips instead of 2

Version 2.1.4 Posted Dec 5, 2011

PLEASE BACKUP DATA BEFORE UPDATING

1) iOS 5 Support

- 2) New First Use Message
- 3) Fixed Report bugs

Version 2.1.3 Posted Oct 19, 2011

- 1. NumberPad is initial setting instead of wheel picker
- 2. Quick return on choosing Origin, Destination, and others (no longer have to click Save first)

Version 2.1.2 Posted Jul 21, 2011

- * Added reminders for backing up data
- * Includes ability to email data backup file

Version 2.1.1 Posted Jul 5, 2011

Includes new IRS deduction rates beginning July 1, 2011

Version 2.1 Posted Jun 10, 2011

* Added mapped full-path GPS tracking!

Version 2.0.1 Posted May 16, 2011

* Now compatible with iOS 3.1 and above

Version 2.0 Posted May 10, 2011

- * Data Backup using iTunes File Sharing
- * GPS Tracking for Trips
- * Reports also available through iTunes File Sharing

Information

Seller Jason Izatt
Category Finance
Updated Jan 8, 2016
Version 3.2
Size 9.7 MB
Rating Rated 4+

Family Sharing Yes

Compatibility Requires iOS 7.1 or later. Compatible with iPhone, iPad, and iPod touch.

Languages English, Spanish, Swedish

Customers Also Bought



Speedy Log -Mileage Log &... Finance

Get ✓.
In-App Purchases

MileIQ - Mile Tracker &... Finance

Get >
In-App Purchases

Gas Cubby FREE -Fuel Economy ...

Get ✓

Road Trip Lite • MPG and Milea... Finance

Get 🗸

XpenseTracker -Expense Tracker... Finance

\$4.99 V

MileTracker -Mileage Tracker... Finance

\$2.99 v

Apple Music 90-Day Trial Beats 1 Explore
Music
Movies
TV Shows
App Store
Books
Podcasts
Audiobooks
iTunes U

Features Browse Purchased iTunes Match

Help Support iTunes Tutorials In-App Purchases System Status

Manage Account Redeem My Wish List Change Country

Copyright 2016 Apple Inc. All rights reserved. Privacy Policy Terms and Conditions



15

Enterprise

Enterprise Location Platform

Sample IVR Privacy Management Script

April 16, 2010

Technology Wireless Location Leaders*

8 2010 TechnoCom Corporation. All rights reserved. Proprietary & Confidential.

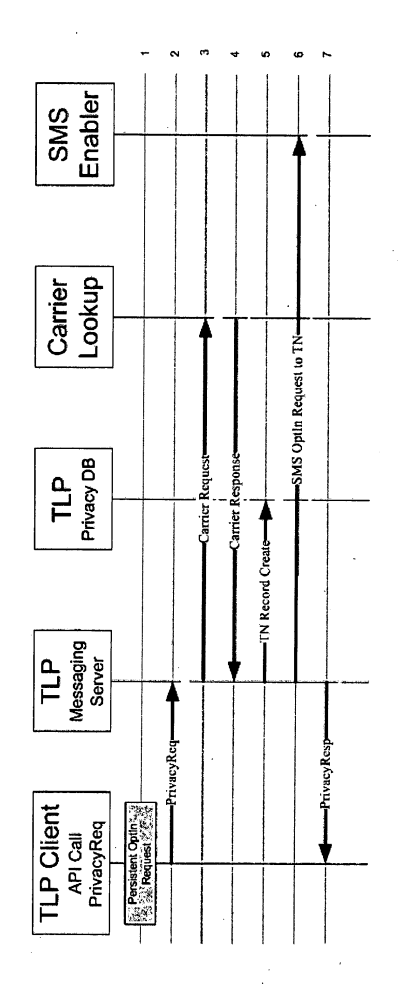
 Privacy status request & update From/to IVR application server

From application based on IVR trigger (or other app interface) Privacy Opt-in request

Privacy status notification (to mobile user) Status changes and periodic reminders MT SMS or IVR call-out to mobile

From application based on IVR trigger (or other app interface)

Privacy Opt-out request



© 2010 TechnoCom Corporation. All rights reserved. Proprietary & Confidential.

April 16, 2010

က

4

API Data Flow - Status Notification

API Data Flow – Opt-Out Request

Sample Call Center / IVR Use Cases

Landline Caller

Mobile Caller w/o Location Capability

Typically for subs of those carriers not supported

Mobile Caller w/ Location Capability

Persistent Opt-in

On-Demand Consent

Use of IVR for Privacy Management

9

- IVR gets caller location based on Caller ID at start of "Thank you for calling... I see you are located at call or upon selection of a location service option 123 Main St, Middletown, 98765"
- "Would you like to specify another location for Asks caller if a different location should be used your query?"
- If Caller ID cannot resolve to street address, IVR prompts caller to enter/say their location

Sample IVR Use Case – Non-locatable Caller

 For non-locatable mobile callers, IVR prompts user to enter/say their location

"Thank you for calling ... Please specify the location for your query." Unlisted/non-published landline callers treated same as non-locatable mobile callers

Sample IVR Use Case – "Locatable" Mobile

Multiple privacy states must be handled

Caller not opted-in

Offer option to opt-in to bypass on-demand query in future On-demand consent sought by IVR and granted by caller On-demand consent sought by IVR, but not granted

Caller opt-in request in process

Allows caller to enter authorization code to complete opt-in

Caller opt-in completed

Caller located automatically each call

Caller experience similar to landline

Sample IVR Use Case – On-demand Consent

 For locatable mobile callers without advance opt-in, IVR prompts user if their location may be used to enhance service

important to us so your location will not be shared "Thank you for calling... I can try to access your with anyone without your approval. Is that OK?" location from your wireless carrier to give you better service during this call. Your privacy is

 If caller does not grant permission to locate, the IVR proceeds without obtaining location.

Sample IVR Use Case – On-demand Consent

- If caller permits being located, IVR asks caller to wait "Please wait while I try to access your location...
- can SMS you a code to use during your next call. Do you "If you want to make your consent to locate permanent, I Caller may be offered opportunity to opt-in for persistent consent for faster service in future want to do that at this time?"
- If caller wants to opt-in, an SMS message w/ authorization code and link to service provider web site/terms is sent

Option to deliver code by outbound IVR call for non-SMS users May accept by reply SMS, if two-way bind supported May also be entered online if web sign-up applicable Caller may accept and enter code during next call

Exhibit 1007

Ruiz Food Products, Inc.

IVR Use Case – Opt-in Requested

- "I see that you have been sent a location permission code. If caller has requested persistent opt-in for location, IVR prompts caller to enter code during next call Would you like to enter the code now?"
- If caller chooses to complete opt-in, IVR prompts caller to enter the code

"Please enter your four digit confirmation number."

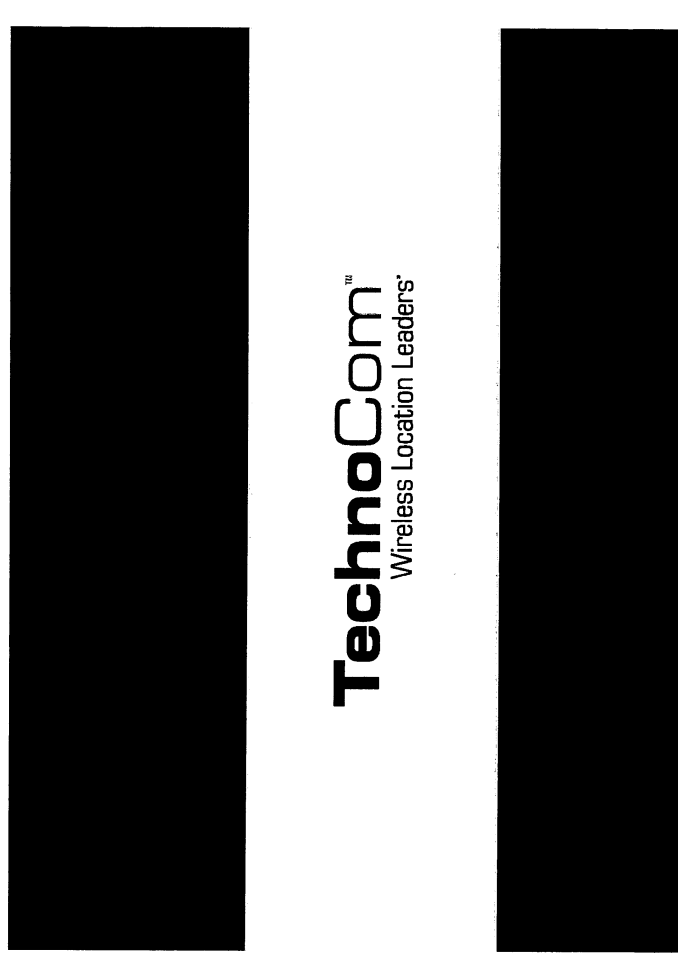
- · If caller enters correct code, IVR provides confirmation that opt-in has been completed
- If caller cannot, or chooses not to, complete opt-in, call is treated as any other on-demand call

IVR Use Case – Opted-in Mobile

- "Thank you for calling... Please wait while I try to access IVR verifies if caller is opted-in and lets caller know that ocation is being attempted your location...
- IVR may give caller option to enter another location, if current "Would you like to specify another location for your location is not to be used
- Likewise, if mobile location not successful, IVR may prompt caller to enter/say their location
- selection, or may follow other procedures given on service Caller is given option to opt-out at end of call, by menu provider web site or notification SMSs.

Exhibit 1007

Ruiz Food Products, Inc.



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

Substitute for form	n 1 44 9/PTO	Coi	mplete if Known
		Application Number	14/987,707
INICODM	ATION DISCLOSURE	Filing Date	January 4, 2016
-		First Named Inventor	Adelson
	MENT BY APPLICANT	Art Unit	3646
(Use	as many sheets as necessary)	Examiner Name	
Sheet 1	of 7	Attorney Docket Number	MCROP0102USH

			U. S. PATENT	DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
		Number-Kind Code ^{2 (if known)}			Figures Appear
		^{US-} 2005/0251330	11/10/2005	Waterhouse	
		^{US-} 2009/0017803	1/15/2009	Brillhart	
		^{US-} 2009/0030770	1/29/2009	Hersh	
		^{US-} 2009/0143079	6/4/2009	Klassen	
		^{US-} 2010/0057593	3/4/2010	Moir	
		^{US-} 2012/0265433	10/18/2012	Viola	
		^{US-} 2013/0124430	5/16/2013	Moir	
		^{US-} 5,208,756	5/4/1993	Song	
		^{US-} 5,218,367	6/8/1993	Sheffer	
		^{US-} 5,774,876	6/30/1998	Woolley	
		^{US-} 5,794,174	8/11/1998	Janky	
		^{US-} 5,880,958	3/9/1999	Helms	
		^{US-} 6,141,609	10/31/2000	Herdeg	
		^{US-} 6,202,024	3/13/2001	Yokoyama	
		^{US-} 6,339,745	1/15/2002	Novik	
		^{US-} 6,584,403	6/24/2003	Bunn	
		^{US-} 6,611,686	8/26/2003	Smith	
		^{US-} 6,611,755	8/26/2003	Coffee	
		^{US-} 6,718,263	4/6/2004	Glass	

	FOREIGN PATENT DOCUMENTS						
Examiner Cite Initials* No.1	Cite No.1		Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages		
		MM-DD-YYYY	The state of the s	Or Relevant Figures Appear			

Examiner	Date	
Signature	Considered	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

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

Substitute for form 1449/PTO		Complete if Known		
		Application Number	14/987,707	
INFORMATION DISCLOSE	OIXE [Filing Date	January 4, 2016	
STATEMENT BY APPLICANT		First Named Inventor	Adelson	
(Use as many sheets as necessary)	[Art Unit	3646	
(Use as many sneets as necessary)		Examiner Name		
Sheet 7 of 7	,	Attorney Docket Number	MCROP0102USH	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		Load Tracking, Proof of Delivery & Document Management Services - uFollowit; 2007-2010.	
		uShip - Mobile Apps; undated.	

Examiner	Date	
Signature	Considered	

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO:**Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	24924020			
Application Number:	14987707			
International Application Number:				
Confirmation Number:	7143			
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE			
First Named Inventor/Applicant Name:	Bennett H. Adelson			
Customer Number:	130163			
Filer:	Luis Antonio Carrion/Veronica Maichl			
Filer Authorized By:	Luis Antonio Carrion			
Attorney Docket Number:	MCROP0102USH			
Receipt Date:	16-FEB-2016			
Filing Date:	04-JAN-2016			
Time Stamp:	15:40:26			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS)	sb0008a-page1.PDF	249915	no	2
·	Form (SB08)	sboood page 1.11 D1	406ada0bd01b858e72e4500e3051dca815f c10df		

Warnings:

Information:

Ruiz Food Products, Ihc.

This is not an U	JSPTO supplied IDS fillable form				
2	Information Disclosure Statement (IDS)	sb0008a-page2.PDF	244116	no	2
	Form (SB08)	, 3	3746cf7da86e332954906c4e68a349b8890 bf631		
Warnings:	· .				
Information	:				
This is not an U	JSPTO supplied IDS fillable form				
3	Information Disclosure Statement (IDS) Form (SB08)	sb0008b-page3.PDF	227466 8d2ceca92678fb701a2040fb4e8adcc5e5b5 f360	no	2
Warnings:					
Information	:				
This is not an U	JSPTO supplied IDS fillable form				
4	Information Disclosure Statement (IDS)	sb0008b-page4.PDF	228300	no	2
<u> </u>	Form (SB08)	saccos page iii bi	f3151de0712fa09a5e2c3aae406f2bc23a78 c27a		_
Warnings:					
Information	:				
This is not an U	JSPTO supplied IDS fillable form				
5	Information Disclosure Statement (IDS) Form (SB08)	sb0008b-page5.PDF	227888	no	2
	101111 (3500)		25b6593d0faa87d248a037b261d3bb42aaa c90e9		
Warnings:					
Information	:				
This is not an U	JSPTO supplied IDS fillable form				
6	Information Disclosure Statement (IDS) Form (SB08)	sb0008b-page6.PDF	227801 d7533a8b9d1271608ac9d24ef642e96aa58 7bd82	no	2
Warnings:	<u> </u>		<u> </u>	l	
Information	:				
This is not an U	JSPTO supplied IDS fillable form				
7	Information Disclosure Statement (IDS)	sb0008b-page7.PDF	225856	no	2
•	Form (SB08)		65b600f1e393189c834c20373ee380bc1c7f bb2e		_
Warnings:					
Information	:				
This is not an U	JSPTO supplied IDS fillable form		<u> </u>		
8	Non Patent Literature	1- FourKites_Motion_to_Dismiss_	3611267	no	91
		Opening_Brief.pdf	021aae4fed352f821dd7ac606094b5da9d3 9caba		
Warnings:					
Information	•				

9	Non Patent Literature	2-FourKites- Reply_Brief_in_support_of_Mo tion_to_Dismiss.pdf	3a37726b6cf81c8e3bb8d6d985fa348b65e	no	150
Warnings:			e2328		
Information:					
information:		T	I		
10	Non Patent Literature	3- FourKites_Response_to_Macro	46285	no	6
		Point_Sur_reply.pdf	229fba66eb3afb7ab23c428f8857f7b21fd2 48bc		
Warnings:					
Information:			,		
11	Non Patent Literature	4-FOURKITES-00003989.PDF	2515745	no	3
			16fcf9e3c49216feb111b1de269658c444ac e1e5		
Warnings:					
Information:					
12	Non Patent Literature	5-FOURKITES-00004013.PDF	1547360	no	1
14	North atent Literature	3 1 00 MATES 0000-013.1 DF	5d45d733f01d2be07d8551e36e618ff3f485 ea1d	110	'
Warnings:					
Information:					
			1904162		
13	Non Patent Literature	6-FOURKITES-00004028.PDF	0dc89b9281259cd5dbe2a06ae7dbccb7d2 85b105	no no	3
Warnings:			655165		
Information:					
			2640239		
14	Non Patent Literature	7-FOURKITES-00004053.PDF		no	2
			24ee363774a69988506837c48205c658cfa7 000e		
Warnings:					
Information:					
15	Non Patent Literature	8-FOURKITES-00004252.PDF	2362005	no	10
13	Non Faterit Literature	0-FOURNITES-00004232.FDF	07e7bb85b602b6a034d620fa2de1d51e6f2 5b0d7	no	10
Warnings:					
Information:					
			14803536		
16	Non Patent Literature	9-FOURKITES-00004272.PDF		no	6
			a716dbafb38ec27f69c9248c1b0bbbc7df09 e0d7		
Warnings:					
Information:		1	<u> </u>		
17	Non Patent Literature	10-FOURKITES-00004278.PDF	3885207	no	3
			8c255c1a3758c9dbd7190730417347c2bf1 8834a	5	
Warnings:		1			1
Information:			Duiz E	ond Dra	ducts, I
			ruiz F	JUU FIL	Juucio, I

430

		Total Files Size (in bytes)	903	356694	
Information					
Warnings:				·	·
			3b6dce9ecec3160b4919a7496be8feb1246 67c6b		
20	Non Patent Literature	13_FOURKITES-00004306.pdf	7441393	no	19
Information	!				
Warnings:					
19	Non aten Enclarac		8767a98aa3e45b6074e9710a2ab78018c44 f400e		
19	Non Patent Literature	12-FOURKITES-00004296.PDF	23339942	no	10
Information					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		tted, the pages will be re	sized upon er	ntry into the
Warnings:					
			82ad02916c7f6de99a1105ed6ef88d3847fa 81af		
18	Non Patent Literature	11-FOURKITES-00004281.PDF	16122499	no	15

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Electronic Acknowledgement Receipt				
EFS ID:	24924557			
Application Number:	14987707			
International Application Number:				
Confirmation Number:	7143			
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE			
First Named Inventor/Applicant Name:	Bennett H. Adelson			
Customer Number:	130163			
Filer:	Luis Antonio Carrion/Veronica Maichl			
Filer Authorized By:	Luis Antonio Carrion			
Attorney Docket Number:	MCROP0102USH			
Receipt Date:	16-FEB-2016			
Filing Date:	04-JAN-2016			
Time Stamp:	15:56:44			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	14-FOURKITES-00004505.PDF	13322760	no	9
•	North atent Enterature	14 1 GOMM1E3 00004303.1 DI	e41695db4989a3fab48530cf9b84600e7faa ee1e		9

Warnings:

Information:

Ruiz Food Products, Ihc.

2	Non Patent Literature	15-FOURKITES-00004514.PDF	4962582	no	3
2	North atent Encluder	13 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37157dfdc8b08f844f882fc47a0ce5d1bdf81 7c0	110	J
Warnings:		•			
Information:		ı			
3	Non Patent Literature	16-FOURKITES-00004524.PDF	1628172	no	1
			d497 2 e1dc07be2bbb58d805098adf013f03 fe380		·
Warnings:		•			
Information:		1			
4	Non Patent Literature	17-FOURKITES-00004552.PDF	1782814	no	2
'	North dient Encluder	17 1 GOTTATES GOOD 1332.1 DI	e59a13d05b2b57b5afbcdd9f7adfde16f876 7d50	110	2
Warnings:					
Information:					
_	Nam Potent Lite	10 FOURWITES 0000 155 1 225	3771499		2
5	Non Patent Literature	18-FOURKITES-00004554.PDF	0f2bcc3c4f30531c27587fe5ec0f1e2de1fcf8 b0	no	2
Warnings:		I	I	ı	
Information:					
			1725595		_
6	Non Patent Literature	19-FOURKITES-00004556.PDF	b522b085ace3bfdd90b852a0c20c15fd1ae cf18d	no	2
Warnings:		1	<u>I</u>	I I	
Information:					
-	AL D. H.	20 FOURWITES 2020 4550 PRE	2198114		_
7	Non Patent Literature	20-FOURKITES-00004558.PDF	aa635ae08bf0a6098ff4b04861f615c291c6d b57	no	2
Warnings:		1	<u>I</u>	ı	
Information:					
			2045519		
8	Non Patent Literature	21-FOURKITES-00004630.PDF	0b792ab3b9ce603b6ba269850b1c566b50 d6a430	no	3
Warnings:		I		<u> </u>	
Information:					
			11148225		
9	Non Patent Literature	22-FOURKITES-00004917.PDF	29665671590dc190c83b47bd0639d67996	no	8
Warnings:		1	dbe37e		
Information:					
			6067756		
10	Non Patent Literature	23-FOURKITES-00004945.PDF	4f92ee02a49de36e8fa51ba9ef50d05567a7	no	6
	Non Patent Literature	23-FOURKITES-00004945.PDF		no	6

433

11	Non Patent Literature	24-FOURKITES-00004955.PDF	998172	no	1
	North atent Literature	24-1 OUNNITES-00004333.1 DI	a79dbe8d4816447ac12aa89617a494c66dd 441ad	110	ı
Warnings:		·			
Information:					
12	Non Patent Literature	25-FOURKITES-00005266.PDF	1767237	no	2
			5b47ca8d2b51d394ea6104e96a8f58ec3f10 289a		_
Warnings:					
Information:					
13	Non Patent Literature	26-FOURKITES-00005311.PDF	4460436	no	3
	North delit Elterature	201001111123 00003311 51	f7a182025acf89d3ed470ef2e76ccced8ac7 80db		3
Warnings:					
Information:					
14	Non Patent Literature	27-FOURKITES-00005314.PDF	9155694	no	7
			7ed890eca67f026271bfeb49274de0f5d1ec 5754		
Warnings:					
Information:					
15	Non Patent Literature	28-FOURKITES-00005380.PDF	2744553	no	2
			6c00e73e2908147f2e38ddb722bf6f20abeb b056		
Warnings:					
Information:					
		Total Files Size (in bytes)	677	779128	
			•		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO	Con	nplete if Known
	Application Number	14/987,707
INFORMATION DISCLOSURE	Filing Date	January 4, 2016
	First Named Inventor	Adelson
STATEMENT BY APPLICANT	Art Unit	3646
(Use as many sheets as necessary)	Examiner Name	
Sheet 2 of 7	Attorney Docket Number	MCROP0102USH

			U. S. PATENT	F DOCUMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2 (if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		US- 6,892,131	5/10/2005	Coffee	
		^{US-} 7,246,009	7/17/2007	Hamblen	
		^{US-} 7,385,499	6/10/2008	Horton	
		^{US-} 8,301,158	10/30/2012	Thomas	
		^{US-} 8,369,867	2/5/2013	Van Os	
		^{US-} 8,649,775	2/11/2014	Alessio	
		^{US-} 8,718,672	5/6/2014	Xie	
		^{US-} 8,755,823	6/17/2014	Proietti	
		US-			

		FOREI	GN PATENT DOCU	IMENTS		
Examiner Cite Initials* No.1	Cite	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ^{3 -} Number ^{4 -} Kind Code ⁵ (<i>if known</i>)	MM-DD-YYYY	Applicant of Ottoa Boodinent	Or Relevant Figures Appear	T ⁶

Examiner	Date	
Signature	Considered	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

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

Substitut	ubstitute for form 1449/PTO				Complete if Known
				Application Number	14/987,707
	NFORMATION DISCLOSURI STATEMENT BY APPLICAN			Filing Date	January 4, 2016
STA	TEMENT E	BY A	PPLICANT	First Named Inventor	Adelson
	(Use as many she	ets as n	ecessarv)	Art Unit	3646
	(ose as many sinces as necessary)			Examiner Name	
Sheet	6	of	7	Attorney Docket Number	MCROP0102USH

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		New Echo Global Logistics Mobile App Puts Supply Chain Visibility at Your Fingertips; July 20, 2011.	
		FollowMee GPS Tracker - How To; undated.	
		MilesBug 2.1 - GPS Full Path Tracking with Map Display; June 11, 2011.	
		MoosTrax - iTune Preview; August 17, 2010.	
		Android Location Providers - gps, network, passive - Tutorial; NAZMUL; October 20, 2010.	
		A Guide to Making Your Android's Battery Last a Little Longer; LARS ARONSSON; August 11, 2010.	
		uFollowit Announces Compatibility with MicroSoft Mobile 6 Smartphone Software; July 26, 2008.	
		Mycartracks - Track your vehicle smarter; undated.	
		TechnoCom Collaborates with Abaq.us to Enable Location Enhanced Mobile Device & Resource Management Services; March 15, 2011.	
		Keeping the Miles; JEFF TAYLOR; November 16, 2011.	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO:**Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

oder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449/PTO			stor 1000, no porsons ar	Complete if Known		
				Application Number	14/987,707	
			CLOSURE	Filing Date	January 4, 2016	
STATEMENT BY APPLICANT				First Named Inventor	Adelson	
	(Use as many she	ets as n	ecessarv)	Art Unit	3646	
(coo as many shoots as hostestally)				Examiner Name		
Sheet	4	of	7	Attorney Docket Number	MCROP0102USH	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Initial Invalidity and Unenforceability Contentions; MARK DEMING; October 19, 2015.	
		MacroPoint, LLC. v. Salebug.com, LLC, 1:14-cv-00312-JG (N.D. Ohio), Salebug.com's Preliminary Invalidity and Unenforceability Contentions; MARK VARBONCOUER; October 31, 2014.	
		Tracking to Keep Trucking; STEPHEN HURCOM; June 27, 2003.	
		Location-enhanced Call Center and IVR Services: Technical Insights About Your Calling Customer's Location; 2009.	
		A Mobile Industry: Cell Phones Useful to Stay Connected with Drivers; DIANA BRITTON; October 2009.	
		Providing Universal Location Services Using a Wireless E911 Location Network; JAMES M. ZAGAMI, ET AL.; April 1998.	
		Enterprise Location Platform – Sample IVR Privacy Management Script; April 16, 2010.	
		Cross Country Automotive Services Introduces Automatic Location Spotting; September 13, 2010.	
		Products and Services - LoadMaster; undated.	
		CTIA Best Practices and Guidelines for Location-Based Services, Version 2.0; March 23, 2010.	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO:**Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of
 presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to
 opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO				Complete if Known		
				Application Number	14/987,707	
		_	CLOSURE	Filing Date	January 4, 2016	
STA	TEMENT E	BY A	PPLICANT	First Named Inventor	Adelson	
	(Use as many she	ets as n	ecessarv)	Art Unit	3646	
(ose as many sneed as necessary)			cocooury)	Examiner Name		
Sheet	5	of	7	Attorney Docket Number	MCROP0102USH	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		Privacy Management Demo Script; undated.	
		AT&T Offers New Tracking Platform; AARON HUFF; January, 4, 2011.	
		Fleet Owner - Pay-as-you-go-tracking; BRIAN STRAIGHT; January 6, 2011.	
		FollowMee GPS Tracker Frequently Asked Questions; undated.	
		TechnoCom Announces Its Ability to Locate Over 360 Million Mobile and Landline Phones Nationwide; March 16, 2011.	
		IVR Gives Callers Option to Receive Mobile Marketing Content; RAJU SHANBHAG; June 14, 2011.	
		Mobile Business App: Free uShip App on Android iPhone, WebOS Smartphones Give Truckers 'Push' on the Road; September 22, 2010.	
		How to find the location with GSM cells; BORIS LANDONI; September 18, 2011.	
		Abaq.us meets USPS certification for myGeoTracking; January 17, 2012.	
		Abaq.us Announces USPS Certification for myGeoTracking Cloud-Based GPS Location Service; January 17, 2012.	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO:**Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	24925055			
Application Number:	14987707			
International Application Number:				
Confirmation Number:	7143			
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE			
First Named Inventor/Applicant Name:	Bennett H. Adelson			
Customer Number:	130163			
Filer:	Luis Antonio Carrion/Veronica Maichl			
Filer Authorized By:	Luis Antonio Carrion			
Attorney Docket Number:	MCROP0102USH			
Receipt Date:	16-FEB-2016			
Filing Date:	04-JAN-2016			
Time Stamp:	16:12:13			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment no	
---------------------------	--

File Listing:

Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	29-FOURKITES-00005382.PDF	2737210	no	2
·	Non ratent Exerature		cfa98bcd7daaf2a4eab7e8fdea6528e8d266 8a55		

Warnings:

Information:

Ruiz Food Products, Ihc.

2	Non Patent Literature	30-FOURKITES-00005384.PDF	11548025	no	7
			3594fc494d4370370f23dc664e2a3868132a 84bd		
Warnings:					•
Information:					
3	Non Patent Literature	31-FOURKITES-00005416.PDF	9135079	no	9
			ed04bddb6ff2b349c64df6282456dfdac604 1c97		
Warnings:					
Information:					
4	Non Patent Literature	32_FOURKITES_00005425.pdf	7812677	no	26
			dca7d78992d99971c701f12e730b9f57431 4dff4		
Warnings:					
Information:					
5	Non Patent Literature	33-FOURKITES-00005452.PDF	2254181	no	2
			2b642d37a4a9ef9d00ac965032a15f918095 2c15	110	_
Warnings:					
Information:					
6	Non Patent Literature	34_MacroPoint_Sur_reply_in_ Opposition_to_Motion_to_Dis	139615	no	6
		miss.pdf	ae299f7c148637aa9ac8e01cd414998c842c 0fe9		
Warnings:					
Information:					
7	Non Patent Literature	35_MacroPoint_v_FourKites_C	175866	no	14
		ourt_opinion.pdf	43989fbe328a09cdbbd86dc37d511847a34 2cea4		
Warnings:					
Information:					
8	Non Patent Literature	36- MacroPoint_v_FourKites_FourK ites_Preliminary_Invalidity_Un	1372125	no	352
		enforceability_Contentions.pdf	370b293f54abf42cc9cc7641fb1d89cf18f69 050		
Warnings:					
Information:					
9	Non Patent Literature	37_MacroPoints_Opposition_t	19511207	no	298
	ivon Patent Literature	o_Motion_to_Dismiss.pdf	e135f5a196d230323b6f9f339dbbee5c162d 86c5		
Warnings:					
Information:					
10	Non Patent Literature	38- Salebugs_Initial_Invalidity_Con	10061808	no	277
		tentions.pdf	0db 2615 f 27a 0683 2b62d819663 ac 26da 3be b086 f	_	
Warnings:					
			Duiz D	ood Pro	ducto

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

Total Files Size (in bytes):

64747793

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

order the Panamork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449/PTO		Complete if Known			
Substitute for form 1770/170				Application Number	14/987,707
		_	CLOSURE	Filing Date	January 4, 2016
STATEMENT BY APPLICANT				First Named Inventor	Adelson
	(Use as many she	ets as n	ecessarv)	Art Unit	3646
(ose as many sneed as necessary)			cocooury	Examiner Name	
Sheet	3	of	7	Attorney Docket Number	MCROP0102USH

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Motion to Dismiss and Memorandum in Support with Exs. C, E, F, and G; July 31, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), MacroPoint's Oppostion Memorandum to Motion to Dismiss Exs. 1-8; September 15 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Reply Memorandum in support of its Motion to Dismiss with Exs. A-N; September 29, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), MacroPoint's Sur-Reply in Oppositon to Motion to Dismiss; October 12, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Response to MacroPoints Sur-Reply in Oppostion to Motion to Dismiss; October 13, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), Memorandum of Opinion and Order for Motion to Dismiss; November 6, 2015.	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PLUS Search Results for S/N 14987707, Searched Wed Feb 24 09:23:00 EST 2016 The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

Ochici, Oli iA	
6098048 99 5231253 90 4621856 87 4999783 87 5214793 87 5212906 87 5363306 87 5818356 87 5838251 87 6028537 87 6111539 87 6115652 87 6141609 87 6169515 87 6211777 87 4472099 85 4529982 85 4568099 85 4796191 85 4807127 85 4836467 85 4848316 85 4962457 85 4988143 85 5223844 85 5250955 85 5265832 85 5297916 85 5223844 85 5250955 85 5265832 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297916 85 5297917 85 5342238 85 5297916 85 5297918 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5347274 85 5365448 85 5365516 85 5365548 85 5365548 85 55615785 85 55684476 85 5765894 85 5765894 85 5765894 85 5765894 85 5765894 85 5765894 85 5765894 85 5765894 85 5765894 85 5765894 85	5955973 85
RE35920 85 5847663 85 5889472 85	
5900825 85	

5933080 85



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	01/04/2016	Bennett H. Adelson	MCROP0102USH	7143
130163 LUIS A. CARR	7590 03/04/201 XION	6	EXAM	INER
	O, BOISSELLE & SK	LAR, LLP	RUSHING	, MARK S
19TH FLOOR	0 4444		ART UNIT	PAPER NUMBER
CLEVELAND,	OH 44115		2682	
			NOTIFICATION DATE	DELIVERY MODE
			03/04/2016	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

ipdocket@rennerotto.com LCARRION@RENNEROTTO.COM

	Application No. 14/987,707		Applicant(s) ADELSON, BENNETT H.		
Office Action Summary	Examiner MARK RUSHING	Art Unit 2682	AIA (First Inventor to File) Status No		
The MAILING DATE of this communication a	appears on the cover sheet with	the corresponder	nce address		
Period for Reply A SHORTENED STATUTORY PERIOD FOR REF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory perion. - Failure to reply within the set or extended period for reply will, by state that the period for reply will, by state that the months after the material patent term adjustment. See 37 CFR 1.704(b).	1.136(a). In no event, however, may a replood will apply and will expire SIX (6) MONTH tute, cause the application to become ABAN	y be timely filed S from the mailing date NDONED (35 U.S.C. § 1:	of this communication. 33).		
Status					
1) Responsive to communication(s) filed on 1/2 A declaration(s)/affidavit(s) under 37 CFR		<u>.</u>			
2a) This action is FINAL . 2b) ▼ T	his action is non-final.				
3) An election was made by the applicant in re	·		ing the interview on		
 ; the restriction requirement and elect Since this application is in condition for allow closed in accordance with the practice under the condition of the condition of	vance except for formal matter	s, prosecution as			
Disposition of Claims*					
5) Claim(s) 1-30 is/are pending in the application 5a) Of the above claim(s) is/are without 6) Claim(s) is/are allowed. 7) Claim(s) 1-30 is/are rejected. 8) Claim(s) is/are objected to. 9) Claim(s) are subject to restriction and the subject is restriction and the subject is restriction and the subject is restricted allowable, you may be participating intellectual property office for the corresponding http://www.uspto.gov/patents/init_events/pph/index.jsp or set is application Papers	d/or election requirement. e eligible to benefit from the Paten g application. For more information end an inquiry to <u>PPHfeedback@u</u>	n, please see	hway program at a		
10) The specification is objected to by the Exam		W E			
11) \boxtimes The drawing(s) filed on $1/4/16$ is/are: a) \boxtimes a			E(a)		
Applicant may not request that any objection to to Replacement drawing sheet(s) including the corr	= : :				
Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for forei Certified copies: a) All b) Some** c) None of the: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the priority docum application from the International Bure ** See the attached detailed Office action for a list of the certified copies.	ign priority under 35 U.S.C. § 1 ents have been received. ents have been received in Appriority documents have been recau (PCT Rule 17.2(a)).	19(a)-(d) or (f). plication No.			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Information Disclosure Statement(s) (PTO/SB/08a and/or PT Paper No(s)/Mail Date	3) ☐ Interview Sur Paper No(s)/l 4) ☐ Other:	Mail Date			

Application/Control Number: 14/987,707 Page 2

Art Unit: 2682

The present application is being examined under the pre-AIA first to invent provisions.

DETAILED ACTION

1. This is in response to application filed on 3/18/15, in which Claims 1-20 are presented for examination of which Claims 1, 9 and 15 are in independent form.

Claim Objections

2. Claims 29 and 30 are objected to because of the following informalities: Claims 29 and 30 recite "The system of Claim 23..." please change to read "The machine or group of machines of claim 23..." to avoid antecedent basis issues.

Double Patenting

3. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting

Application/Control Number: 14/987,707 Page 3

Art Unit: 2682

ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

4. Claims 1-30 are generally broader than the claims in previous Patents US 8,604,943, 8,330,626, 8,275,358, 9,070,295, 9,082,097, 9,082,098 and 9,087,313. Broader claims in a later application constitute obvious double patenting of narrow claims in an issued patent. See *In re Van Ornum and Stang*, 214, USPQ 761, 766, and 767 (CCPA) (the court sustained an obvious double patenting rejection of generic claims in a continuation application over narrower species claims in an issued patent); *In re Vogel*, 164 USPQ 619, 622, and 623 (CCPA 1970) (generic application claim specifying "meat" is obvious double patenting of narrow patent claim specifying "pork").

Allowable Subject Matter

5. Claims 1-30 would allowable if terminal disclaimers are filed.

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mark Rushing whose telephone number is 571-270-5876. The examiner can normally be reached on Monday-Friday 8:30AM to 5:00PM EST (Alt Friday).

Application/Control Number: 14/987,707 Page 4

Art Unit: 2682

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Bugg can be reached on 571-272-2998. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MARK RUSHING/ Primary Examiner, Art Unit 2682



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 7143

SERIAL NUMBER	FILING or 371(c)	CLASS	GROUP ART	UNIT	ATTO	RNEY DOCKET		
14/987,707	01/04/2016	342	2682		MCROP0102USH			
	RULE							
APPLICANTS MacroPoint LLC, Cleveland, OH;								
INVENTORS Bennett H. Adelson, Highland Heights, OH;								
This application which is a which is a which is a which is a	** CONTINUING DATA ***********************************							
	ATIONS *************							
01/19/2016	REIGN FILING LICENS	E GRANTED ** ^^ SMA	ALL ENTITY **					
Foreign Priority claimed 35 USC 119(a-d) conditions me Verified and /MARK S Acknowledged Examiner's	RUSHING/	STATE OR COUNTRY OH	SHEETS DRAWINGS	TOTA CLAII	MS	INDEPENDENT CLAIMS 4		
ADDRESS						l		
RENNER, OTTO 1621 EUCLID A 19TH FLOOR	LUIS A. CARRION RENNER, OTTO, BOISSELLE & SKLAR, LLP 1621 EUCLID AVENUE 19TH FLOOR CLEVELAND, OH 44115							
TITLE								
MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE								
			☐ All Fe	es				
EEE0.	Authority has been give	on in Paper	☐ 1.16 F	ees (Fili	ing)			
FILING FEE No	to charge/cr	edit DEPOSIT ACCOUI	NT 1.17 F	ees (Pr	ocess	ing Ext. of time)		
	for following	:	☐ 1.18 F	ees (lss	sue)			
			☐ Other					
			☐ Credit					

BIB (Rev. 05/07).

14987707 - GAU: 2682

PTO/SB/08b (07-09)

Approved for use through 07/31/2016. OMB 0651-0031

	U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERC
Under the Paperwork Reduction Act of 1995	, no persons are required to respond to a collection of information unless it contains a valid OMB control numbe

Substitute for form 1449/PTO		Complete if Known			
- Substitute is in isimi i i isimi				Application Number	14/987,707
	ORMATION	_		Filing Date	January 4, 2016
STATEMENT BY APPLICANT				First Named Inventor	Adelson
(Use as many sheets as necessary)				Art Unit	3646
	(ecc us many ene	0.0 0.0 7.		Examiner Name	
Sheet	3	of	7	Attorney Docket Number	MCROP0102USH

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Motion to Dismiss and Memorandum in Support with Exs. C, E, F, and G; July 31, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), MacroPoint's Oppostion Memorandum to Motion to Dismiss Exs. 1-8; September 15 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Reply Memorandum in support of its Motion to Dismiss with Exs. A-N; September 29, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), MacroPoint's Sur-Reply in Oppositon to Motion to Dismiss; October 12, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Response to MacroPoints Sur-Reply in Oppostion to Motion to Dismiss; October 13, 2015.	
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), Memorandum of Opinion and Order for Motion to Dismiss; November 6, 2015.	

Examiner Signature	/Mark Rushing/	Date Considered	03/01/2016
0			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Office, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

14987707 - GAU: 2682

PTO/SB/08a (07-09)

Approved for use through 07/31/2016. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449/PTO Application Number 14/987,707 Filing Date January 4, 2016 INFORMATION DISCLOSURE First Named Inventor Adelson STATEMENT BY APPLICANT Art Unit 3646 (Use as many sheets as necessary) **Examiner Name** Attorney Docket Number MCROP0102USH Sheet 1 - 17

			U. S. PATENT	DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
		Number-Kind Code ^{2 (if known)}			Figures Appear
		^{US-} 2005/0251330	11/10/2005	Waterhouse	
		^{US-} 2009/0017803	1/15/2009	Brillhart	
		^{US-} 2009/0030770	1/29/2009	Hersh	
		^{US-} 2009/0143079	6/4/2009	Klassen	
		^{US-} 2010/0057593	3/4/2010	Moir	
		^{US-} 2012/0265433	10/18/2012	Viola	
		^{US-} 2013/0124430	5/16/2013	Moir	
		^{US-} 5,208,756	5/4/1993	Song	
		^{US-} 5,218,367	6/8/1993	Sheffer	
		^{US-} 5,774,876	6/30/1998	Woolley	
		^{US-} 5,794,174	8/11/1998	Janky	
		^{US-} 5,880,958	3/9/1999	Helms	
		^{US-} 6,141,609	10/31/2000	Herdeg	
		^{US-} 6,202,024	3/13/2001	Yokoyama	
		^{US-} 6,339,745	1/15/2002	Novik	
		^{US-} 6,584,403	6/24/2003	Bunn	
		^{US-} 6,611,686	8/26/2003	Smith	
		^{US-} 6,611,755	8/26/2003	Coffee	
		^{US-} 6,718,263	4/6/2004	Glass	

		FOREIGN	PATENT DOCU	MENTS		\neg
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>if known</i>)	MM-DD-YYYY		Or Relevant Figures Appear	T ⁶

Examiner		Date	
Signature	/Mark Rushing/	Considered	03/01/2016

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.usgfo.gev or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁸Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND**TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

14987707 - GAU: 2682

PTO/SB/08b (07-09)

Approved for use through 07/31/2016. OMB 0651-0031

Under the Paperwork Reduction Act of 1	995, no persons are required to respond to a co	collection of information unless	it contains a valid OMB	control numb
	0.5	3. Fatelit allu Hauelliaik Ollice	, U.S. DEPARTIMENT	O COMMEN

Substitute for form 1449/PTO		Complete if Known		
		Application Number	14/987,707	
INFORMATION DISCLOSE	OIXE [Filing Date	January 4, 2016	
STATEMENT BY APPLICA	ANT [First Named Inventor	Adelson	
(Use as many sheets as necessary)	[Art Unit	3646	
(ose as many sneeds as necessary)	I	Examiner Name		
Sheet 7 of 7	,	Attorney Docket Number	MCROP0102USH	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		Load Tracking, Proof of Delivery & Document Management Services - uFollowit; 2007-2010.	
		uShip - Mobile Apps; undated.	

Examiner Signature	/Mark Rushing/	Date Considered	03/01/2016

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

14987707 - GAU: 2682

PTO/SB/08a (07-09)

Approved for use through 07/31/2016. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449/PTO Application Number 14/987,707 Filing Date January 4, 2016 INFORMATION DISCLOSURE First Named Inventor Adelson STATEMENT BY APPLICANT Art Unit 3646 (Use as many sheets as necessary) **Examiner Name** Attorney Docket Number MCROP0102USH Sheet 2 -17

			U. S. PATENT	DOCUMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2 (if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		^{US-} 6,892,131	5/10/2005	Coffee	
		^{US-} 7,246,009	7/17/2007	Hamblen	
		^{US-} 7,385,499	6/10/2008	Horton	
		^{US-} 8,301,158	10/30/2012	Thomas	
		^{US-} 8,369,867	2/5/2013	Van Os	
		^{US-} 8,649,775	2/11/2014	Alessio	
		^{US-} 8,718,672	5/6/2014	Xie	
		^{US-} 8,755,823	6/17/2014	Proietti	
		US-			

	FOREIGN PATENT DOCUMENTS							
Examiner Cite Initials* No.1		Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages			
		Country Code ^{3 -} Number ^{4 -} Kind Code ⁵ (<i>if known</i>)	MM-DD-YYYY		Or Relevant Figures Appear	T ⁶		

Examiner Signature	/Mark Rushing/	Date Considered	03/01/2016

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.usgfo.gev or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁸Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND**TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

14987707 - GAU: 2682

PTO/SB/08b (07-09)

Approved for use through 07/31/2016. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	te for form 1449/PTO	dollon 74	or 1000, no persons ar	Complete if Known		
Gubotitu	10 101 10111 1 1 1011 1 0			Application Number	14/987,707	
		_	CLOSURE	Filing Date	January 4, 2016	
STATEMENT BY APPLICANT				First Named Inventor	Adelson	
	(Use as many she	ets as n	ecessarv)	Art Unit	3646	
	(ose as many she	cto uo n	cocoouryy	Examiner Name		
Sheet	6	of	7	Attorney Docket Number	MCROP0102USH	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		New Echo Global Logistics Mobile App Puts Supply Chain Visibility at Your Fingertips; July 20, 2011.	
		FollowMee GPS Tracker - How To; undated.	
		MilesBug 2.1 - GPS Full Path Tracking with Map Display; June 11, 2011.	
		MoosTrax - iTune Preview; August 17, 2010.	
		Android Location Providers - gps, network, passive - Tutorial; NAZMUL; October 20, 2010.	
		A Guide to Making Your Android's Battery Last a Little Longer; LARS ARONSSON; August 11, 2010.	
		uFollowit Announces Compatibility with MicroSoft Mobile 6 Smartphone Software; July 26, 2008.	
		Mycartracks - Track your vehicle smarter; undated.	
		TechnoCom Collaborates with Abaq.us to Enable Location Enhanced Mobile Device & Resource Management Services; March 15, 2011.	
		Keeping the Miles; JEFF TAYLOR; November 16, 2011.	

Examiner /Mark Rushing/	Date Considered	03/01/2016
---------------------------	--------------------	------------

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Office, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Receipt date: 02/16/2016 14987707 - GAU: 2682

PTO/SB/08b (07-09)

Approved for use through 07/31/2016. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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

Substitute for form 1449/PTO		Complete if Known			
Substitute for form (1718)				Application Number	14/987,707
INFORMATION DISCLOSURE				Filing Date	January 4, 2016
STA	STATEMENT BY APPLICANT			First Named Inventor	Adelson
(Use as many sheets as necessary)			ecessarv)	Art Unit	3646
(666 46 //4/19 4//666 46 //66644 3)		Examiner Name			
Sheet	4	of	7	Attorney Docket Number	MCROP0102USH

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		MacroPoint, LLC. v. FourKites, Inc., 1:15-cv-1002 (N.D. Ohio), FourKites' Initial Invalidity and Unenforceability Contentions; MARK DEMING; October 19, 2015.	
		MacroPoint, LLC. v. Salebug.com, LLC, 1:14-cv-00312-JG (N.D. Ohio), Salebug.com's Preliminary Invalidity and Unenforceability Contentions; MARK VARBONCOUER; October 31, 2014.	
		Tracking to Keep Trucking; STEPHEN HURCOM; June 27, 2003.	
		Location-enhanced Call Center and IVR Services: Technical Insights About Your Calling Customer's Location; 2009.	
		A Mobile Industry: Cell Phones Useful to Stay Connected with Drivers; DIANA BRITTON; October 2009.	
		Providing Universal Location Services Using a Wireless E911 Location Network; JAMES M. ZAGAMI, ET AL.; April 1998.	
		Enterprise Location Platform – Sample IVR Privacy Management Script; April 16, 2010.	
		Cross Country Automotive Services Introduces Automatic Location Spotting; September 13, 2010.	
		Products and Services - LoadMaster; undated.	
		CTIA Best Practices and Guidelines for Location-Based Services, Version 2.0; March 23, 2010.	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Office, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08b (07-09)

14987707 - GAU: 2682

Approved for use through 07/31/2016. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control numbe

Substitute for form 1449/PTO	Complete if Known		
	Application Number	14/987,707	
INFORMATION DISCLOSURE	Filing Date	January 4, 2016	
STATEMENT BY APPLICANT	First Named Inventor	Adelson	
(Use as many sheets as necessary)	Art Unit	3646	
(coo de many enece de necessary)	Examiner Name		
Sheet 5 of 7	Attorney Docket Number	MCROP0102USH	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		Privacy Management Demo Script; undated.	
		AT&T Offers New Tracking Platform; AARON HUFF; January, 4, 2011.	
		Fleet Owner - Pay-as-you-go-tracking; BRIAN STRAIGHT; January 6, 2011.	
		FollowMee GPS Tracker Frequently Asked Questions; undated.	
		TechnoCom Announces Its Ability to Locate Over 360 Million Mobile and Landline Phones Nationwide; March 16, 2011.	
		IVR Gives Callers Option to Receive Mobile Marketing Content; RAJU SHANBHAG; June 14, 2011.	
		Mobile Business App: Free uShip App on Android iPhone, WebOS Smartphones Give Truckers 'Push' on the Road; September 22, 2010.	
		How to find the location with GSM cells; BORIS LANDONI; September 18, 2011.	
		Abaq.us meets USPS certification for myGeoTracking; January 17, 2012.	
		Abaq.us Announces USPS Certification for myGeoTracking Cloud-Based GPS Location Service; January 17, 2012.	

Examiner /Mark Rushing/	Date Considered	03/01/2016
-------------------------	--------------------	------------

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Office, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
14987707	ADELSON, BENNETT H.
Examiner	Art Unit
MARK RUSHING	2682

CPC- SEARCHED		
Symbol	Date	Examiner
G06Q10/0833 OR G08G1/20 OR G08G1/205	3/1/2016	MR

CPC COMBINATION SETS - SEARCHED			
Symbol Date Examiner			

US CLASSIFICATION SEARCHED					
Class	Subclass	Date	Examiner		
340	995.1\$;988-994	3/1/2016	MR		
348	116	3/1/2016	MR		

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor's Search	3/1/2016	MR

INTERFERENCE SEARCH					
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner		

/MARK RUSHING/
Primary Examiner, Art Unit 2682

Index of Claims 14987707 Examiner MARK RUSHING Applicant(s)/Patent Under Reexamination ADELSON, BENNETT H. Art Unit 2682

✓	Rejected	- Cancelled		N	N Non-Elected		Α	Appeal			
=	Allowed	÷	Restricted	ı	I Interference		0	Objected			
	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47										

☐ Claims	renumbered	in the same ord	ler as pre	sented by a	applicant		□ СРА	□ т.с). 🗆	R.1.47
CL	AIM	DATE								
Final	Original	02/17/2016								
	1	✓								
	2	✓								
	3	✓								
	4	✓								
	5	✓								
	6	✓								
	7	√								
	8	√								
	9	√								
	10	√								
	11	√								
	12	✓								
	13	√								
	14	√								
	15	√								
	16	✓								
	17	✓								
	18	✓								
	19	✓								
	20	√								
	21	✓								
	22	√								
	23	✓								
	24	√								
	25	√								
	26	√								
	27	√								
	28	√								
	29	√								
	30	√								

U.S. Patent and Trademark Office Part of Paper No.: 20160217

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	((BENNETT) near2 (ADELSON)).INV.	US- PGPUB; USPAT	ADJ	OFF	2016/03/01 19:41
<u>L</u> 2	34	("20110001638" "5774876" "6442391" "8369867" "20090030770" "6339745" "6718263" "8755823" "20060187027" "20090017803" "20090017803" "20120265433" "8369867" "20120265433" "8369867" "20100057593" "6202024" "6584403" "20080132252" "20090030770" "20100228404" "8755823" "5774876" "6611755" "8301158" "5794174" "5880958" "6892131" "7385499" "8301158" "20120265433" "7366522" "20130124430" "5208756" "5794174" "5218367" "6611686" "8649775" "8718672" "6611686" "8649775" "8718672" "20110063138" "6141609" "7246009").PN.	US- PGPUB; USPAT	ADJ	OFF	2016/03/01 19:52
L3	48	("20060187027" "20080132252" "20090017803" "20090030770" "20090143079" "20100228404" "20110001638" "20110063138" "20120265433" "5774876" "5794174" "6442391" "7366522" "8301158" "8369867" "8649775" "8718672" "8755823").PN.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2016/03/01 19:52
L4	16	2 not 3	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2016/03/01 19:52
L5	64	2 or 3	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2016/03/01 19:53
L8	5	5 and request with provider	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/03/01 19:55
L9	0	8 and consent\$3	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2016/03/01 19:55
L10	14	(US-20100228404-\$ or US-20110063138-\$	US-	A DJ	ON	2016/03/01

Ruiz Food Products, Inc. Exhibit 1007

		or US-20110071701-\$ or US- 20110001638-\$ or US-20060187027-\$ or US-20140058585-\$ or US-20080132252- \$).did. or (US-5774825-\$ or US-5794174-\$ or US-8330626-\$ or US-8275358-\$ or US- 5892441-\$ or US-5774876-\$ or US- 8604943-\$).did.	PGPUB; USPAT			19:57
L11	7	10 not 2	US- PGPUB; USPAT	ADJ	ON	2016/03/01 19:57
L21	6496	340/988-994.cds.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/03/01 20:03
L22	4223	340/995.1\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/03/01 20:03
L23	14823	701/1,2,32.3,454,467,482,485.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	OFF	2016/03/01 20:03
L24	394	348/116.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	OFF	2016/03/01 20:03
L25	23843	L21 or L22 or L23 or L24	US- PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	OFF	2016/03/01 20:03
L26	3965	((G06Q10/0833 OR G08G1/20 OR G08G1/205).CPC.)	US- PGPUB; USPAT	ADJ	OFF	2016/03/01 20:03
L27	19748	L25 or L26	US- PGPUB; USPAT	ADJ	OFF	2016/03/01 20:03
L28	1742	L27 and vehicle with locat\$3 with monitor\$3	US- PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	OFF	2016/03/01 20:03
L29	84	L28 and request with provider	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/03/01 20:03
L30	82	L29 and gps	US- PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	OFF	2016/03/01 20:03
L31	8	L30 and consent\$3 with (information or location or position)	US- PGPUB; USPAT; EPO; JPO;	ADJ	OFF	2016/03/01 20:03

Ruiz Food Products, Inc. Exhibit 1007 DERWENT

3/ 1/ 2016 8:08:02 PM C:\ Users\ mrushing\ Documents\ EAST\ Workspaces\ 14987707.wsp

Receipt date: 01/04/2016 14987707 - GAU: 2682

Form PTO-1449 (Modified)	Atty Docket No.:	Serial No.:		
LIST OF PATENTS AND PUBLICATIONS	MCROP0102USH Not Yet Assigned			
FOR APPLICANT'S	Applicant:			
INFORMATION DISCLOSURE STATEMENT	Bennett H. Adelson			
	Filing Date:	Group:		
(Use several sheets if necessary)	Herewith	Unknown		

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date (MM/YYYY)	Name	Class	Sub- class	Filing Date if Appropriate
	6,442,391	08/2002	Johansson et al.			
	5,794,174	08/1998	Janky et al.			
	5,774,876	06/1998	Woolley et al.			
	2008/0132252	06/2008	Altman et al.			
	2011/0001638	01/2011	Pudar			
	2011/0063138	03/2011	Berkobin et al.			
	2010/0228404	09/2010	Link et al.			
	2006/0187027	08/2006	Smith			
	7,366,522	04/2008	Thomas			
	8,301,158	10/2012	Thomas			
	8,369,867	02/2013	Van Os et al.			
	8,649,775	02/2014	Alessio et al.			
	8,718,672	05/2014	Xie et al.			
	8,755,823	06/2014	Proietti et al.			
	2009/0017803	01/2009	Brillhart et al.			
	2009/0030770	01/2009	Hersh et al.			
	2009/0143079	06/2009	Klassen et al.			
	2012/0265433	10/2012	Viola et al.			

Receipt date: 01/04/2016 14987707 - GAU: 2682

FOREIGN PATENT DOCUMENTS

Examiner	Document Number	Date	Country	Class	Sub- class	Translat	ion
Initial		(MM/YYYY)				Yes	No

OTHER ART

Examiner Initial	Author, Title, Source, Date, Pertinent Pages, etc.
	Non-final Office Action of corresponding U.S. Patent Application No. 13/409,281, dated 2012-05-15
	Notice of Allowance of corresponding U.S. Patent Application No. 13/409,281, dated 2012-06-28
	Non-final Office Action of corresponding U.S. Patent Application No. 13/613,321, dated 2013-01-31
	Final Office Action of corresponding U.S. Patent Application No. 13/613,321, dated 2013-07-01
	Notice of Allowance of corresponding U.S. Patent Application No. 13/613,321, dated 2013-10-04
	Non-final Office Action of corresponding U.S. Patent Application No. 14/069,364, dated 2015-02-12
	Notice of Allowance of corresponding U.S. Patent Application No. 13/429,618, dated 2012-03-26
	Notice of Allowance of corresponding U.S. Patent Application No. 14/661,774, dated 2015-05-27
	HURCOM, STEPHEN; "Tracking to Keep Trucking", www.mapinfo.com; June 27, 2003
	BRITTON, DIANA; "A Mobile Industry: Cell Phones Useful to Stay Connected With Drivers", www.truckinginfo.com ; October 2009
	Non-final Office Action of corresponding U.S. Patent Application No. 14/752,0051, dated 2015-12-03

EXAMINER	/Mark Rushing/	DATE CONSIDERED	03/01/2016
----------	----------------	-----------------	------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<u>Information Disclosure Statement PTO-1449 (Modified)</u>

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.

Doc Code: DIST.E.FILE Document Description: Electroi	nic Terminal Disclaimer - Filed	PTO/SB/26 U.S. Patent and Trademark Office Department of Commerce				
Electronic Petition Request	TERMINAL DISCLAIMER TO OB "PRIOR" PATENT	SVIATE A DOUBLE PATENTING REJECTION OVER A				
Application Number	14987707					
Filing Date	04-Jan-2016					
First Named Inventor	Bennett Adelson					
Attorney Docket Number	MCROP0102USH					
Title of Invention	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE					
Office Action	does not obviate requirement for resp claimer is not being used for a Joint Re	oonse under 37 CFR 1.111 to outstanding				
Owner	•	ercent Interest				
MACROPOINT, LLC	1	00%				
	n of any patent granted on the instant	on hereby disclaims, except as provided below, the tapplication which would extend beyond the expiration				
8604943						
8330626						
8275358						
9070295						
9082097						
9082098						
9087313						

as the term of said prior patent is presently shortened by any terminal disclaimer. The owner hereby agrees that any patent so granted on the instant application shall be enforceable only for and during such period that it and the prior patent are commonly owned. This agreement runs with any patent granted on the instant application and is binding upon the grantee, its successors or assigns. In making the above disclaimer, the owner does not disclaim the terminal part of the term of any patent granted on the instant application that would extend to the expiration date of the full statutory term of the prior patent, "as the term of said prior patent is presently shortened by any terminal disclaimer," in the event that said prior patent later: expires for failure to pay a maintenance fee; is held unenforceable; - is found invalid by a court of competent jurisdiction; - is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321; has all claims canceled by a reexamination certificate; - is in any manner terminated prior to the expiration of its full statutory term as presently shortened by any terminal disclaimer. Terminal disclaimer fee under 37 CFR 1.20(d) is included with Electronic Terminal Disclaimer request. **(•**) I certify, in accordance with 37 CFR 1.4(d)(4), that the terminal disclaimer fee under 37 CFR 1.20(d) O required for this terminal disclaimer has already been paid in the above-identified application. Applicant claims the following fee status: Small Entity Micro Entity Regular Undiscounted I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon. THIS PORTION MUST BE COMPLETED BY THE SIGNATORY OR SIGNATORIES I certify, in accordance with 37 CFR 1.4(d)(4) that I am: An attorney or agent registered to practice before the Patent and Trademark Office who is of record in ◉ this application Registration Number 61255 A sole inventor A joint inventor; I certify that I am authorized to sign this submission on behalf of all of the inventors as evidenced by the power of attorney in the application A joint inventor; all of whom are signing this request Signature /Luis A. Carrion/

Luis A. Carrion

Name

*Statement under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner). Form PTO/SB/96 may be used for making this certification. See MPEP § 324.

Electronic Patent Application Fee Transmittal								
Application Number:	14987707							
Filing Date:	04-Jan-2016							
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE							
First Named Inventor/Applicant Name:	Bennett H. Adelson							
Filer:	Luis Antonio Carrion/Veronica Maichl							
Attorney Docket Number:	MC	ROP0102USH						
Filed as Small Entity								
Filing Fees for Utility under 35 USC 111(a)								
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Statutory or Terminal Disclaimer		2814	1	160	160			
Pages:			·					
Claims:								
Miscellaneous-Filing:	Miscellaneous-Filing:							
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Total in USD (\$)		160	

Doc Code: DISQ.E.FILE Document Description: Electronic Terminal Disclaimer – Approved
Application No.: 14987707
Filing Date: 04-Jan-2016
Applicant/Patent under Reexamination: Adelson et al.
Electronic Terminal Disclaimer filed on March 7, 2016
This patent is subject to a terminal disclaimer
DISAPPROVED
Approved/Disapproved by: Electronic Terminal Disclaimer automatically approved by EFS-Web
U.S. Patent and Trademark Office

Electronic Acknowledgement Receipt				
EFS ID:	25121527			
Application Number:	14987707			
International Application Number:				
Confirmation Number:	7143			
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE			
First Named Inventor/Applicant Name:	Bennett H. Adelson			
Customer Number:	130163			
Filer:	Luis Antonio Carrion/Veronica Maichl			
Filer Authorized By:	Luis Antonio Carrion			
Attorney Docket Number:	MCROP0102USH			
Receipt Date:	07-MAR-2016			
Filing Date:	04-JAN-2016			
Time Stamp:	14:52:23			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$160
RAM confirmation Number	1276
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing	:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest		Pages (if appl.
1 Electronic Terminal Disclaimer-Filed	e Terminal-Disclaimer.pdf	35908	no	3	
		4cc07505a9cc736fd54abf88caa3f864eea65 643			
Warnings:				'	
Information:					
2	2 Fee Worksheet (SB06)	fee-info.pdf	30345	no	2
2 Tee Worldnest (5500)	ree intolpal	b8c942ce573005b87bd6008cd0aecb8ce3e c2e54		_ 	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

Total Files Size (in bytes):

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

66253

Docket No.: MCROP0102USH PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent application of:

Application of: Bennett H. Adelson

Application No.: 14/987,707

Filing Date: January 4, 2016

Title: MACHINE OR GROUP OF MACHINES FOR MONITORING

LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A

VEHICLE

Examiner: Mark S. Rushing

Art Unit: 2682

Docket No.: MCROP0102USH

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO OFFICE ACTION DATED MARCH 4, 2015

Sir or Madam:

Favorable consideration of the above-identified application is respectfully requested in view of the following amendments and comments.

AMENDMENTS IN THE CLAIMS

1. (Original) A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:

a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to:

receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;

request location information of the mobile device comprising the GPS receiver from a location information provider;

receive a signal that indicates that consent was given to transmission of location information:

receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and

estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and

communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

2. (Original) A machine or group of machines for monitoring location of at least one

of a vehicle or freight carried by the vehicle, comprising:

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:

receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;

request location information of the mobile device comprising the GPS receiver from a location information provider;

receive a signal that indicates that consent was given to transmission of location information;

receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and

estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and

communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

3. (Original) The machine or group of machines of claim 2, wherein the central processing unit is programmed to the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.

Application No. 14/987,707 Attorney Docket No. MCROP0102USH

4. (Original) The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:

a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,

a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and

a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.

5. (Original) The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:

exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or

interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.

6. (Original) The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:

a freight service provider,

Application No. 14/987,707 Attorney Docket No. MCROP0102USH

a party to whom the freight service provider provides freight services, and
a party that provides location information services to the freight service provider
or to the party to whom the freight service provider provides freight services.

- 7. (Original) The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
- 8. (Original) The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
- 9. (Original) The machine or group of machines of claim 2, wherein the location information of the mobile device comprising the GPS receiver is originally obtained using a method including a technique utilizing the GPS receiver that forms part of the mobile device comprising the GPS receiver.
- 10. (Original) The machine or group of machines of claim 2, wherein the location information of the mobile device comprising the GPS receiver is originally obtained using a method including a technique other than a technique utilizing the GPS receiver that forms part of the mobile device comprising the GPS receiver.

11. (Original) The machine or group of machines of claim 2, wherein the location information of the mobile device comprising the GPS receiver comprising the GPS receiver is originally obtained through techniques including at least one:

triangulation between radio towers,

obtaining a range of locations corresponding to a transmission range of a single radio tower,

advance forward link trilateration (AFLT), observed time difference (OTD), and Cell-ID (CID).

12. (Original) A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:

determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;

estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver:

receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;

request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;

receive from the location information provider the location information of the mobile device comprising the GPS receiver; and

communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.

13. (Original) The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:

a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,

a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and

a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.

- 14. (Original) The machine or group of machines of claim 12, wherein the location information of the mobile device comprising the GPS receiver is originally obtained using a method including a technique utilizing a global position machine or group of machines (GPS) satellite receiver that forms part of the mobile device comprising the GPS receiver.
- 15. (Original) The machine or group of machines of claim 12, wherein the location

information of the mobile device comprising the GPS receiver is originally obtained using a method including a technique other than a technique utilizing a global position machine or group of machines (GPS) satellite receiver that forms part of the mobile device comprising the GPS receiver.

16. (Original) The machine or group of machines of claim 12, wherein the location information of the mobile device comprising the GPS receiver is originally obtained through techniques including at least one:

triangulation between radio towers,

obtaining a range of locations corresponding to a transmission range of a single radio tower,

advance forward link trilateration (AFLT), observed time difference (OTD), and Cell-ID (CID).

17. (Original) The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:

exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or

interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.

18. (Original) The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried

Application No. 14/987,707 Attorney Docket No. MCROP0102USH

by the vehicle is received from a device associated with:

a freight service provider,

a party to whom the freight service provider provides freight services, or

a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.

- 19. (Original) The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
- 20. (Original) The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
- 21. (Original) The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.

- 22. (Original) The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
- 23. (Original) A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:

receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and

request location information of the vehicle or the freight carried by the vehicle from a location information provider;

receive an indication that consent to transmission of location information has been given; and

receive location information of the vehicle or the freight carried by the vehicle from the location information provider;

estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;

communicate the location of the vehicle or the freight carried by the vehicle.

- 24. (Original) The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
- 25. (Original) The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:

a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,

a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and

a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.

26. (Original) The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:

exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or

interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.

Application No. 14/987,707 Attorney Docket No. MCROP0102USH

- 27. (Original) The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:
 - a freight service provider,
 - a party to whom the freight service provider provides freight services, and
- a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
- 28. (Original) The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.
- 29. (Currently Amended) The <u>machine or group of machines</u> system of claim 23, wherein the location information of the mobile device comprising the GPS receiver is originally obtained using a method including a technique utilizing the GPS receiver that forms part of the mobile device comprising the GPS receiver.
- 30. (Currently Amended) The <u>machine or group of machines system</u> of claim 23, wherein the location information of the mobile device comprising the GPS receiver is originally obtained using a method including a technique other than a technique utilizing the GPS receiver that forms part of the mobile device comprising the GPS receiver.

REMARKS

Claims 1-30 are pending in the application. Claims 29 and 30 are amended herein. Favorable reconsideration of the application is respectfully requested.

I. OBJECTIONS TO THE CLAIMS

The Office Action objected to claims 29 and 30 because of issues of antecedent basis. The claims have been amended as suggested by the Examiner.

Withdrawal of the objections in light of the amendments is respectfully requested.

II. DOUBLE PATENTING AND ALLOWABLE SUBJECT MATTER

The Office Action rejected claims 1-30 on grounds of non-statutory double patenting over claims of U.S. patents 8,604,943, 8,330,626, 8,275,358, 9,070,295, 9,082,097, 9,082,098, and 9,087,313. The Office Action indicated that the claims were otherwise allowable.

The patents and applications listed by the Examiner and the present application are commonly owned. Applicant includes herewith one or more timely filed Terminal Disclaimer(s) to overcome the non-statutory double patenting rejections.

III. CONCLUSION

Should the Examiner feel that a telephone interview would be helpful to facilitate favorable prosecution of the above-identified application, the Examiner is invited to contact the undersigned at the telephone number provided below.

Should a petition for an extension of time be necessary for the timely reply to the outstanding Office Action (or if such a petition has been made and an additional extension is necessary), petition is hereby made and the Commissioner is authorized to charge any fees (including additional claim fees) to Deposit Account No. 18-0988.

Application No. 14/987,707 Attorney Docket No. MCROP0102USH

Respectfully submitted,

RENNER, OTTO, BOISSELLE & SKLAR, LLP

/Luis A. Carrion / Luis A. Carrion Reg. No. 61,255

The Keith Building 1621 Euclid Avenue Nineteenth Floor Cleveland, Ohio 44115 (216) 621-1113

Electronic Acl	Electronic Acknowledgement Receipt					
EFS ID:	25121605					
Application Number:	14987707					
International Application Number:						
Confirmation Number:	7143					
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE					
First Named Inventor/Applicant Name:	Bennett H. Adelson					
Customer Number:	130163					
Filer:	Luis Antonio Carrion/Veronica Maichl					
Filer Authorized By:	Luis Antonio Carrion					
Attorney Docket Number:	MCROP0102USH					
Receipt Date:	07-MAR-2016					
Filing Date:	04-JAN-2016					
Time Stamp:	14:54:13					
Application Type:	Utility under 35 USC 111(a)					

Payment information:

Submitted wi	th Payment	no			
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		P0102USH-R01.pdf	265002 80c251813dc51159533169120c90f54320e ac24d	yes	14

Multipart Description/PDF files in .zip description						
Document Description	Start	End				
Amendment/Req. Reconsideration-After Non-Final Reject	1	1				
Claims	2	12				
Applicant Arguments/Remarks Made in an Amendment	13	14				

Warnings:

Information:

Total Files Size (in bytes):	265002
nt an the noted date by the HC	DTO of the indicated decomposes

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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.

P	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						n or Docket Nu 1/987,707	ımber	Filing Date 01/04/2016	To be Mailed
							ENTITY:		ARGE 🛛 SMA	LL MICRO
				APPLIC	ATION AS FIL	ED – PAF	RT I			
			(Column ⁻)	(Column 2)					
	FOR		NUMBER FIL	_ED	NUMBER EXTRA		RATI	= (\$)	F	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), o	or (c))	N/A		N/A		N/	Α		
	SEARCH FEE (37 CFR 1.16(k), (i), c	or (m))	N/A		N/A		N/	Α		
	EXAMINATION FE (37 CFR 1.16(o), (p), o		N/A		N/A		N/	Α		
	TAL CLAIMS CFR 1.16(i))		mir	nus 20 = *			X \$	=		
IND	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			X \$	=		
	If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).									
	MULTIPLE DEPEN		,	477						
* If t	the difference in colu	ımn 1 is less	than zero, ente	r "0" in column 2.			TOT	ΓAL		
		(Column	1)	APPLICAT (Column 2)	TION AS AMEN		ART II			
AMENDMENT	03/07/2016	CLAIMS REMAININ AFTER AMENDME		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATI	≣ (\$)	ADDITIO	ONAL FEE (\$)
)ME	Total (37 CFR 1.16(i))	* 30	Minus	** 30	= 0		x \$40 =			0
EN	Independent (37 CFR 1.16(h))	* 4	Minus	***4	= 0		x \$210			0
AM	Application Si	ze Fee (37 C	CFR 1.16(s))						 	
	FIRST PRESEN	NTATION OF M	MULTIPLE DEPEN	DENT CLAIM (37 CF	R 1.16(j))					
							TOTAL AI	DD'L FEI		0
		(Column	1)	(Column 2)	(Column 3)				
		CLAIMS REMAINI AFTEF AMENDMI	NG R	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATI	≣ (\$)	ADDITIO	ONAL FEE (\$)
AMENDMENT	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$	=		
IDM	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$	=		
JEN	Application Size Fee (37 CFR 1.16(s))					-				
۱۷	FIRST PRESEN	NTATION OF M	MULTIPLE DEPEN	DENT CLAIM (37 CF	R 1.16(j))					
ψ LC.	M	4 :- ! 46	. 46	2	l 2		TOTAL AI	DD'L FEI		
** If ***	the entry in column of the "Highest Numbe If the "Highest Numb • "Highest Number P	er Previously er Previousl	Paid For" IN Th y Paid For" IN T	HIS SPACE is less HIS SPACE is less	than 20, enter "20" s than 3, enter "3".				VELACE/	

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	01/04/2016	Bennett H. Adelson	MCROP0102USH	7143
130163 LUIS A. CARR	7590 03/24/201 ION	6	EXAM	INER
	O, BOISSELLE & SK	LAR, LLP	RUSHING	, MARK S
19TH FLOOR	0 44		ART UNIT	PAPER NUMBER
CLEVELAND,	OH 44115		2682	
			NOTIFICATION DATE	DELIVERY MODE
			03/24/2016	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

ipdocket@rennerotto.com LCARRION@RENNEROTTO.COM

UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

> Doc Code: TRACK1.GRANT

	Prior	Granting Request for itized Examination ck I or After RCE)	Application No.: 14/987,707				
1.	THE REQU	JEST FILED <u>January 04, 2016</u>	IS GRANTED .				
	The above-identified application has met the requirements for prioritized examination A. for an original nonprovisional application (Track I). B. for an application undergoing continued examination (RCE).						
2.			rgo prioritized examination. The application will be course of prosecution until one of the following occurs:				
	A.	filing a petition for extension o	f time to extend the time period for filing a reply;				
	В.	filing an amendment to amend	the application to contain more than four independent				
		claims, more than thirty total of	elaims, or a multiple dependent claim;				
	C.	filing a request for continued e	<u>xamination</u> ;				
	D.	filing a notice of appeal;					
	E.	filing a request for suspension of	action;				
	F.	mailing of a notice of allowance;					
	G.	mailing of a final Office action;					
	H.	completion of examination as de	fined in 37 CFR 41.102; or				
	I.	abandonment of the application.					
	Telephone inquiries with regard to this decision should be directed to <u>JoAnne Burke</u> at <u>571-272-4584</u> . In his/her absence, calls may be directed to <u>Brian Brown</u> , <u>571-272-5338</u> .						
	/ <u>JoAnne</u> [Signatu		Paralegal Specialist, Office of Petitions (Title)				

U.S. Patent and Trademark Office PTO-2298 (Rev. 02-2012)

Office of Petitions: Routing Sheet



Application No. 14/987,707

This application is being forwarded to your office for further processing. A decision has been rendered on a petition filed in this application, as indicated below. For details of this decision, please see the document PET.OP.DEC filed on the same date as this document.

X	GRANTED
	DISMISSED
T	DENIED

Office of I	Petitions: De	cision (Count Sheet		Mailing Month	
Application	n No.	14	4987707	 	4 9 8 7 7 0 7	*
		-	, no slashes or commas. iling+last 5 numbers", Ex		2345, enter 51512345	5
Deciding	Official:	BUR	KE, JOANNE			
Count (1) - P	alm Credit GRANT		37,707 NANCE WORK NEEDED —— Select Check Box for YES		G R A N T *	
Decision Type	e: 643 - Track C	ne reques	ST.	J	* 6 4 3 *	
Notes:						
Count (2)						
Decision: r	n/a		FI NANCE WORK NEEDED -	5		
Decision Type	e: NONE			-		
Notes:						
Count (3)						
Decision: r	n/a		FINANCE WORK NEEDED -	6		
Decision Type	e: NONE					
Notes:						
	Initials of Approving (Official (if re	equired)		than 3 decisions, attach nt sheet & mark this box	
Printed on:			Of	ffice of Petitions Int	ernal Document - Ver. 5	.0

Docket No. MCROP0102USH



DAC* Trust
PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Bennett H. Adelson

Application No.:

14/987,707

Filing Date:

January 4, 2016

For:

MACHINE OR GROUP OF MACHINES FOR MONITORING

LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A

VEHICLE

Group Art Unit:

2682

Examiner:

Rushing

United States Patent and Trademark Office Customer Service Window, **Mail Stop Petitions** Randolph Building 401 Dulany Street Alexandria, VA 22314

PETITION FOR EXPUNGEMENT OF INFORMATION OR COPY OF PAPERS IN APPLICATION FILE UNDER 37 CFR 1.59(b)

Sir or Madam:

Pursuant to 37 CFR 1.59(b), applicant hereby petitions for expungement of information in this application's file.

On February 1, 2016, 333 pages of Protest Documents filed by a 3rd Party (the "Protest Documents") were posted to this application's electronic file wrapper or Patent Application Information Record (PAIR).

After review of the Protest Documents, applicant believes that the Protest Documents should be expunged from the record of the application at least because various statements made in the Protest Documents regarding the relevancy of submitted documents are factually or legally incorrect. Applicant believes that the incorrect statements, if kept in the record of the application, would be potentially prejudicial to the applicant.

37 CFR 1.59(b) provides as follows:

04/18/2016 SMOHAMME 00000002 180988 14987707

01 FC:2463

100.00 DA

(b) An applicant may request that the Office expunge information, other than what is excluded by paragraph (a)(2) of this section, by filing a petition under this paragraph. Any petition to expunge information from an application must include the fee set forth in § 1.17(g) and establish to the satisfaction of the Director that the expungement of the information is appropriate in which case a notice granting the petition for expungement will be provided.

To establish to the satisfaction of the Director that the expungement of the information is appropriate, applicant includes below a memorandum detailing the incorrect statements in the Protest Documents. For your convenience in reviewing this document, applicant has adopted the numbering of the Protest. Numbered sections below correspond to the same number sections in the Protest.

MEMORANDUM

A. EXPLANATION OF INCORRECT STATEMENTS IN THE PROTEST

(1) MacroPoint, LLC, v. Four Kites, Memorandum of Opinion and Order dated November 6, 2015 ("Memorandum Opinion")

Protestant stated that the "Memorandum Opinion is relevant because the applicant's invention is for an abstract idea without the addition of an inventive concept."

Protestant's statement is legally and factually incorrect.

An "invention is defined by the claims." *Vas-Cath Inc. v. Mahurkar*, 935 F.2d 1555, 1565 (Fed. Cir. 1991). That "the claims of a patent define the invention" is a "bedrock principle" of patent law. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312 (Fed. Cir. 2005) (en banc). Thus, although it may be true that the claims of the patents addressed by the Memorandum Opinion were found unpatentable under 35 U.S.C. § 101 by the district court, that finding only applies to the *claims* at issue in that case and not generally to "applicant's invention" as the Protestant proposes. Protestant's statement that "applicant's invention" in general and divorced from the specific claims "is for an abstract idea without addition of an inventive concept" is, thus, legally incorrect.

In addition, the claims of the present patent application have not been granted. One thing we know about those yet-to-be-granted claims, however, is that they will be different from those at issue in the Memorandum Opinion. Thus, Protestant's statement that "applicant's invention is for an abstract idea without the addition of an inventive concept" is legally and/or factually incorrect for this additional reason.

Therefore Protestant's statement that "the applicant's invention is for an abstract idea without the addition of an inventive concept" is legally incorrect at least because a) the district court's findings reflected in the Memorandum Opinion apply only to the *claims* at issue in that Opinion and not generally to "applicant's invention," and b) the findings reflected in the Memorandum Opinion do not apply to the claims of the present application which will be different from the claims of the patent claims addressed by the Memorandum Opinion.

These incorrect statements, if entered into the record of the application, would be potentially prejudicial to the applicant during prosecution. Perhaps more importantly, these incorrect statements would be prejudicial to the patentee if/when a patent issues because the incorrect statements would become part of the prosecution history of the issued patents and thus the incorrect statements would serve as litigation fodder for potential infringers and/or as negotiation leverage to potential licensees.

Please keep in mind that applicant is not requesting that legitimate prior art or even legitimate statements regarding its application(s) be kept from the record. In fact, applicant has itself submitted Information Disclosure Statements disclosing the same documents included with the Protest. It is only to illegitimate and incorrect statements made in the Protest that applicant objects.

(2) Plaintiff MacroPoint, LLC's Opposition to Defendant FourKites, Inc.'s Motion to Dismiss First Amended Complaint ("Opposition")

Protestant stated that the "Opposition is relevant because it demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112."

Protestant's statement is legally and factually incorrect.

First, the statement is legally incorrect because, in patent law, there is no such thing as "the scope of applicant's invention" divorced from the claim language. As stated above, an "invention is defined by the claims." *Philips*, 415 F.3d at 1312. Thus, a claim's language determines its scope. *Id.* Protestant's statement is legally incorrect because it proposes that patentee's statements in the Opposition apply to applicant's invention in general, divorced from the claims.

In addition, the standards for claim construction are different in district court litigation as compared to examination proceedings at the USPTO. "During patent examination, the pending claims must be 'given their broadest reasonable interpretation consistent with the specification." MPEP 2111; *Phillips v. AWH Corp.*, 415 F.3d 1303, 1316 (Fed. Cir. 2005). At the district court, once the patent has issued, the standard moves from the broadest reasonable interpretation standard to the standard calling for "ordinary and customary meaning' as understood by a person of ordinary skill in the art in question at the time of the invention." *Id*.

Thus, any interpretation that a district court would give claim terms (or that patentee would ask the court to give to claim terms) is not governed by the same standards that an Examiner at the USPTO would give during prosecution. Protestant's statement that the Opposition "demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112" is legally incorrect for at least this reason.

Moreover, MPEP 2111 is clear that:

The Patent and Trademark Office ("PTO") determines the scope of claims in patent applications not solely on the basis of the claim language, but upon giving claims their broadest reasonable construction "in light of the specification as it would be interpreted by one of ordinary skill in the art." *In re Am. Acad. of Sci. Tech. Ctr.*, 367 F.3d 1359, 1364[, 70 USPQ2d 1827, 1830] (Fed. Cir. 2004). Indeed, the rules of the PTO require that application claims must "conform to the invention as set forth in the remainder of the specification and the terms and phrases used in the claims must find clear support or antecedent basis in the description so that the meaning of the terms in the claims may be ascertainable by reference to the description." 37 CFR 1.75(d)(1).

Thus, the USPTO determines the meaning of the claims on the basis of the claim language and the specification as interpreted by one of ordinary skill in the art. What applicant may or may not think regarding the meaning of its claims does not commonly come into play when determining claim interpretation at the USPTO.

Finally, although patentee's interpretation of the scope of the claims as reflected in the Opposition are adequately described and enabled by the respective specifications in accordance with 35 U.S.C. § 112, patentee's statements in the Opposition apply to the claims at issue in the district court case, and not necessarily to the claims in the present patent application. Claims other than those addressed in the Opposition are to be evaluated on their own merits. Protestant's statement that the Opposition "demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112" is legally incorrect for this additional reason.

(3) Declaration of Ivan Zatkovich in Support of MacroPoint, LLC's Opposition Brief to Defendant FourKites, Inc.'s Motion to Dismiss First Amended Complaint "Zatkovich")

The Protests states that "Zatkovich is relevant because it demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112."

A similar analysis to the analysis above regarding the Opposition applies here. Protestant's statement of relevancy regarding Zatkovich is legally and factually incorrect because a) it proposes that statements in Zatkovich apply to applicant's invention in general, divorced from the claims, b) it conflates/confuses the different claim term construction standards at district court and at the USPTO, and c) it conflates/confuses the claims at issue in the district court case with the claims at issue in the present patent application.

In addition, the Protest's statement of relevancy regarding Zatkovich is factually incorrect because it attributes the statements of an expert to the patentee, which is not correct.

4) Location-enhanced Call Center and IVR Services, Technical Insights About Your Calling Customer's Location ("TechnoCom White Paper"), 2009

The Protests states that "The TechnoCom White Paper is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention."

Protestant's statement is legally incorrect.

As discussed above, an "invention is defined by the claims." *Vas-Cath Inc. v. Mahurkar*, 935 F.2d 1555, 1565 (Fed. Cir. 1991). That "the claims of a patent define the invention" is a "bedrock principle" of patent law. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312 (Fed. Cir. 2005) (en banc). Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protestant has done is legally incorrect.

(5) U.S. Patent No. 8,301,158 ("Thomas"), (6) U.S. Patent No. 8,755,823 ("Proietti"), (7) U.S. Patent Application Publication No. 2009/0030770 ("Hersh"), (8) U.S. Patent No. 8,649,775 ("Alessio"), (9) Haulcom, (10) FollowMee GPS Tracker ("FollowMee"), (11) uFollowit, (12) myGeoTracking, (13) MoosTrax, (14) MileBug, (15) Enterprise

Regarding each these documents, the Protest states that the document "is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention."

A similar analysis to the analysis above regarding the TechnoCom White Paper applies here. Even assuming that each of these documents is prior art to the claims of the present application, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protestant has done is legally incorrect.

B. CONCLUSSION REGARDING INCORRECT STATEMENTS

These incorrect statements, if entered into the record of the application, would be potentially prejudicial to the applicant during prosecution. Perhaps more importantly, these incorrect statements would be prejudicial to the patentee if/when a patent issues

because the incorrect statements would become part of the prosecution history of the issued patents and thus the incorrect statements would serve as litigation fodder for potential infringers and/or as negotiation leverage to potential licensees.

Please keep in mind that applicant is not requesting that legitimate prior art or even legitimate statements regarding its application be kept from the record. In fact, applicant has itself submitted Information Disclosure Statements disclosing most, if not all, of the same documents included with the Protest Documents. It is only to illegitimate and incorrect statements made in the Protest that applicant objects.

The statements in the Protest Documents discussed above regarding the relevancy of submitted documents are illegitimate and incorrect and, on that basis, applicant respectfully requests that the Protest Documents be expunged from the record of the application.

C. THE PROTEST DID NOT ADEQUATELY IDENTIFY THE APPLICATION

Pursuant to 37 C.F.R. § 1.291, a protest "will be matched with the application file if it adequately identifies the patent application." A protest with inadequate identification "may not be entered and may be returned to the protestor where practical, or, if return is not practical, discarded."

Here, the Protest was directed to "Application No. 14/978,707" which is <u>not the</u> <u>serial number of the present application</u>. The Protest, thus, did not adequately identify any patent application, definitely not the present application. As such, pursuant to § 1.291, the Protest should not have been entered on the record of the present application and should have instead been discarded.

On this additional basis, applicant respectfully requests that the Protest Documents be expunged from the record of the application.

D. EXPUNGEMENT FEE

Applicant hereby authorizes charge of the \$100 (small entity) fee under § 1.17(g) required by 37 CFR 1.59(b) to Deposit Account No. 18-0988. Please reference Docket No. MCROP0102USH.

Respectfully submitted,

RENNER, OTTO, BOISSELLE & SKLAR, LLP

Luis A. Carrion Reg. No. 61,255

The Keith Building 1621 Euclid Avenue Nineteenth Floor Cleveland, Ohio 44115 (216) 621-1113

LAC



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	01/04/2016	Bennett H. Adelson	MCROP0102USH	7143
130163 LUIS A. CARR	7590 04/27/201 LION	6	EXAM	INER
	O, BOISSELLE & SK	LAR, LLP	RUSHING	, MARK S
19TH FLOOR	0 4444		ART UNIT	PAPER NUMBER
CLEVELAND,	OH 44115		2682	
			NOTIFICATION DATE	DELIVERY MODE
			04/27/2016	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

ipdocket@rennerotto.com LCARRION@RENNEROTTO.COM



UNITED STATES DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO./	FILING DATE	FIRST NAMED INVENTOR /	ATTORNEY DOCKET NO.
CONTROL NO		DATENT IN REFYAMINATION	

14/987,707 04 January, 2016 ADELSON, BENNETT H. MCROP0102USH

EXAMINER

	E)	KAMINER
LUIS A. CARRION RENNER, OTTO, BOISSELLE & SKLAR, LLP 1621 EUCLID AVENUE 19TH FLOOR CLEVELAND, OH 44115	MARI	K RUSHING
	ART UNIT	PAPER
	2682	20160407

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

A protest against issuance of a patent based upon this application has been filed under 37 CFR 1.291(a) on 2/1/16, and a copy has

Commissioner for Patents

been served to Applicant. Any comments or reply applicant desires to file before consideration of the protest must be filed one month from the mailing date of this communication. Please highlight differences between the claims within the present invention and the references cited in the protest, in particular the Proietti reference (US 8,755,823). Also, please include a concise rebuttal to the 101 issues that have been addressed in the protest.		
	/MARK RUSHING/ Primary Examiner, Art Unit 2682	
	Timaly Examiner, Art Onit 2002	

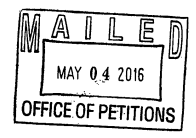
PTO-90C (Rev.04-03)

UNITED STATES PATENT AND TRADEMARK OFFICE



Commissioner for Patents
United States Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450
WWW.USDTO.GOV

LUIS A. CARRION RENNER, OTTO, BOISSELLE & SKLAR, LLP 1621 EUCLID AVENUE 19TH FLOOR CLEVELAND OH 44115



In re Application of Bennett H. Adelson

Application No. 14/987,707

Filed: January 4, 2016

Attorney Docket No. MCROP0102USH

RESPONSE TO PETITION

This is a response to the renewed petition under 37 CFR 1.59(b), filed April 15, 2016, to expunge information from the above identified application.

The petition is **dismissed**.

Petitioner requests that the Protest under 37 CFR 1.291, filed on February 1, 2016, be expunged from the above identified application. The petition submits that this document was improper due to factually or legally incorrect statements and inadequate identification of the application.

37 CFR 1.291 states, in pertinent part:

A protest may be filed by a member of the public against a pending application, and it will be matched with the application file if it adequately identifies the patent application.

The protest filed on February 1, 2016 is a proper 3rd party filing and will not be removed from the file. In regard to the allegation that the statements in the protest are incorrect, a protest may include arguments against patentability. The examiner will evaluate authenticity and determine the weight given to the protest.

77 Fed. Reg. 42150, 42151 (July 17, 2012) states, in pertinent part:

Unlike the concise description of relevance required by 35 U.S.C. 122(e) for a preissuance submission, which is limited to a description of a document's relevance, the concise explanation for a protest under 37 CFR 1.291 allows for arguments against patentability.

According to MPEP 1901.02,

The Office recognizes that when evidence other than prior art documents is relied on, problems may arise as to authentication and the probative value to assign to such evidence. However, the fact that such problems may arise, and have to be resolved, does not preclude the Office from considering such evidence, nor does it mean that such evidence cannot be relied on in a protest under 37 CFR 1.291.

Also, according to MPEP 1901.02,

While the forms in which evidence and/or information may be submitted with, or as a part of, a protest under 37 CFR 1.291, are not limited, protestors must recognize that such submissions may encounter problems such as establishing authenticity and/or the probative value to apply to the evidence. Obviously, the Office will have to evaluate each item of evidence and/or information submitted with a view as to both its authenticity and what weight to give thereto.

Furthermore, in regard to the contention that the protest gave inadequate identification of the application, the protestor in this instance provided identifying data sufficient to match the protest with the application file. When viewed together with the applicant, filing date, art unit and examiner information provided, it was evident protestor had transposed a digit in the application serial number. Based on this adequate identification of the application, the Office was able to match the protest with the present application.

Telephone inquiries concerning this communication should be directed to the undersigned at (571) 272-6692.

Christopher Bottorff Petitions Examiner Office of Petitions

Chita Both

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent application of:

Application of: Bennett H. Adelson

Application No.: 14/987,707

Filing Date: January 4, 2016

Title: MACHINE OR GROUP OF MACHINES FOR MONITORING

LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A

VEHICLE

Examiner: Mark S. Rushing

Art Unit: 2682

Docket No.: MCROP0102USH

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

APPLICANT'S REPLY TO OFFICE ACTION OF APRIL 27, 2016

Sir or Madam:

On April 27, 2016 the Office issued an Office Action providing applicant the opportunity to comment on a Protest under 37 C.F.R. § 1.291(a) filed on the record of the present application. Applicant includes below a memorandum commenting on the Protest.

MEMORANDUM

I. Introduction

In the Office Action of April 27, 2016, the Examiner asked the applicant to "highlight differences between the claims within the present invention and the references cited in the protest, in particular the Proietti reference (US 8,755,823)," and "include a concise rebuttal of the 101 issues that have been addressed in the protest."

Applicant addresses these items below. For the Examiner's convenience in reviewing, applicant has adopted the numbering of the Protest. Numbered sections below correspond to the same number sections in the Protest.

II. References

(1) MacroPoint, LLC, v. Four Kites, Memorandum of Opinion and Order dated November 6, 2015 ("Memorandum Opinion")

The Protest stated that the "Memorandum Opinion is relevant because the applicant's invention is for an abstract idea without the addition of an inventive concept." This is the only reference in the context of which the Protest raised issues related to 35 U.S.C. § 101. Therefore, applicant addresses the Examiner's request to "include a concise rebuttal of the 101 issues that have been addressed in the protest" in the context of this reference.

As a preliminary matter, the Protest's statement that "the applicant's invention is for an abstract idea without the addition of an inventive concept" is legally incorrect. This is because any finding regarding the patentability of the subject matter of a claim pertains to that specific claim and not generally "to applicant's invention" as the protestant states. An "invention is defined by the claims." *Vas-Cath Inc. v. Mahurkar*, 935 F.2d 1555, 1565 (Fed. Cir. 1991). That "the claims of a patent define the invention" is a "bedrock principle" of patent law. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312 (Fed. Cir. 2005) (en banc). This is the reason why the USPTO has promulgated Guidelines for Examiner's to evaluate *claims* on a case-by-case basis. As the Examiner is likely familiar with, in many if not most cases, applicants can amend claims rejected under § 101 to overcome the rejections. This is clearly because whether a claim is eligible under § 101 depends on the claim itself and not generally on "applicant's invention" as the protestant would have us

believe. The Protest's statement that "applicant's invention" in general and divorced from the specific claims "is for an abstract idea without addition of an inventive concept" is, thus, legally incorrect.

That said, applicant provides below a detailed § 101 analysis of the claims of the present application. The § 101 analysis for the claims of the present application is similar to that of *SiRF Technology Inc. v. International Trade Commission*. See Example 4 of the 2014 Interim Guidance on Patent Subject Matter Eligibility (the "Guidelines").

Compare claim 1 of SiRF to, for example, claim 1 of the present application:

	_
Example 4 Claim 1	Present Application Claim 1
A system for calculating an absolute position of a GPS receiver and an absolute time of reception of satellite signals comprising:	A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device programmed to receive PN codes sent by a plurality of GPS satellites, calculate pseudo-ranges to the plurality of GPS satellites by averaging the received PN codes, and transmit the pseudo-ranges, and	a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives pseudo-ranges from the wireless communication transceiver of the mobile device, the memory having location data stored therein for a plurality of wireless towers, and the central processing unit programmed to:	a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to:
estimate a position of the GPS receiver based on location data for a wireless tower from the memory and time data from the clock,	receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;
calculate absolute time that the signals were sent from the GPS satellites	request location information of the mobile device comprising the GPS receiver from a location information

using the pseudo-ranges from the mobile device and the position estimate,

create a mathematical model to calculate absolute position of the GPS receiver based on the pseudo-ranges and calculated absolute time.

calculate the absolute position of the GPS receiver using the mathematical model, and

transmit the absolute position of the GPS receiver to the mobile device, via the server communication transceiver, for visual representation on the display.

provider;

receive a signal that indicates that consent was given to transmission of location information;

receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and

estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and

communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

As can be seen from the claim chart above, the claims are very similar.

See the Analysis below as prescribed by the Guidelines comparing claim 1 of Example 4 (*SiRF*) to, for example, claim 1 of the present application:

	<u>SiRF – Example 4</u>	Present Application Claim 1
Step 1	The claim is directed to a statutory category, i.e., a system including a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).	The claim is directed to a statutory category, i.e., a machine or group of machines including a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).
Step 2A	The claim recites mathematical operations (e.g., calculating pseudo-ranges and absolute times, and the mathematical model), which the courts have considered to fall within the judicial exceptions, e.g., as abstract ideas. Because these mathematical operations are recited in the claim, the	The protest submits that "applicant's invention is for an abstract idea." The May 2016 Subject Matter Eligibility Update to the Guidelines makes clear that the "fact that a claim is directed to an improvement in computer-related technology can demonstrate that the claim does not recite a concept to

claim is directed to a judicial exception (Step 2A: YES).

previously identified abstract ideas." Applicant submits that claim 1 is not directed to an abstract idea. For purposes of this analysis, however, applicant moves on to Step 2B.

Step 2B

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operations of estimating position, calculating absolute time, and calculating absolute position using a mathematical model. The claim also recites using location data stored in a memory, and time data from a clock. These computer components are recited at a high level of generality and add no more to the claimed invention than the components that perform basic mathematical calculation functions routinely provided by a general purpose computer. Limiting performance of the mathematical calculations to a general purpose CPU, absent more, is not sufficient to transform the recited judicial exception into a patent-eligible invention.

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates pseudo-ranges, wirelessly transmits the calculated pseudo-ranges to the server, receives location data from the server, and displays a visual representation of the received calculated absolute position from the server. The programmed CPU acts in concert with the recited features of the mobile device to enable the mobile

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operation of estimating position. The claim also recites using location data stored in a memory, and time data from a clock.

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates location information, and wirelessly transmits to the server. The programmed CPU acts in concert with the recited features of the server to enable it to determine and communicate location information through interaction with remote devices, etc. The meaningful limitations placed upon the application of the claimed mathematical

End

device to determine and display its absolute position through interaction with a remote server and multiple remote satellites. The meaningful limitations placed upon the application of the claimed mathematical operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (global positioning) by improving the signal-acquisition sensitivity of the receiver to extend the usefulness of the technology into weak-signal environments and providing the location information for display on the mobile device. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).	operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (freight vehicle or freight tracking) by obtaining the location information of the communication device (and thus the vehicle or freight carried by the vehicle) from the location information provider (after obtaining consent) and, in turn, providing continuous, real-time location information to shippers and customers about all shipments in one integrated service. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).
The claim is eligible.	The claim is eligible.

See the Analysis below as prescribed by the Guidelines comparing claim 1 of Example 4 (*SiRF*) to, for example, claim 2 of the present application:

	<u>SiRF – Example 4</u>	Present Application Claim 2
Step 1	The claim is directed to a statutory category, i.e., a system including a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).	The claim is directed to a statutory category, i.e., a machine or group of machines reciting a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).
Step 2A	The claim recites mathematical operations (e.g., calculating pseudo-ranges and absolute times, and the mathematical model), which the courts have considered to fall within the judicial exceptions, e.g., as abstract ideas. Because these mathematical operations are recited in the claim, the	The protest submits that "applicant's invention is for an abstract idea." The May 2016 Subject Matter Eligibility Update to the Guidelines makes clear that the "fact that a claim is directed to an improvement in computer-related technology can demonstrate that the claim does not recite a concept to

claim is directed to a judicial exception (Step 2A: YES).

previously identified abstract ideas." Applicant submits that claim 2 is not directed to an abstract idea. For purposes of this analysis, however, applicant moves on to Step 2B.

Step 2B

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operations of estimating position, calculating absolute time, and calculating absolute position using a mathematical model. The claim also recites using location data stored in a memory, and time data from a clock. These computer components are recited at a high level of generality and add no more to the claimed invention than the components that perform basic mathematical calculation functions routinely provided by a general purpose computer. Limiting performance of the mathematical calculations to a general purpose CPU, absent more, is not sufficient to transform the recited judicial exception into a patent-eligible invention.

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operation of estimating position. The claim also recites using location data stored in a memory, and time data from a clock.

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates pseudo-ranges, wirelessly transmits the calculated pseudo-ranges to the server, receives location data from the server, and displays a visual representation of the received calculated absolute position from the server. The programmed CPU acts in concert with the recited features of the mobile device to enable the mobile

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates location information, and wirelessly transmits to the server. The programmed CPU acts in concert with the recited features of the server to enable it to determine and communicate location information through interaction with remote devices, etc. The meaningful limitations placed upon the application of the claimed mathematical

End

device to determine and display its absolute position through interaction with a remote server and multiple remote satellites. The meaningful limitations placed upon the application of the claimed mathematical operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (global positioning) by improving the signal-acquisition sensitivity of the receiver to extend the usefulness of the technology into weak-signal environments and providing the location information for display on the mobile device. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).	operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (freight vehicle or freight tracking) by obtaining the location information of the communication device (and thus the vehicle or freight carried by the vehicle) from the location information provider (after obtaining consent) and, in turn, providing continuous, real-time location information to shippers and customers about all shipments in one integrated service. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).
The claim is eligible.	The claim is eligible.
·	-

See the Analysis below as prescribed by the Guidelines comparing claim 1 of Example 4 (*SiRF*) to, for example, claim 12 of the present application:

	<u>SiRF – Example 4</u>	Present Application Claim 12
Step 1	The claim is directed to a statutory category, i.e., a system including a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).	The claim is directed to a statutory category, i.e., a machine or group of machines reciting a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).
Step 2A	The claim recites mathematical operations (e.g., calculating pseudo-ranges and absolute times, and the mathematical model), which the courts have considered to fall within the judicial exceptions, e.g., as abstract ideas. Because these mathematical operations are recited in the claim, the	The protest submits that "applicant's invention is for an abstract idea." The May 2016 Subject Matter Eligibility Update to the Guidelines makes clear that the "fact that a claim is directed to an improvement in computer-related technology can demonstrate that the claim does not recite a concept to

claim is directed to a judicial exception (Step 2A: YES).

previously identified abstract ideas." Applicant submits that claim 12 is not directed to an abstract idea. For purposes of this analysis, however, applicant moves on to Step 2B.

Next, the claim as a whole is analyzed

to determine whether any element, or

combination of elements, is sufficient

Step 2B

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operations of estimating position, calculating absolute time, and calculating absolute position using a mathematical model. The claim also recites using location data stored in a memory, and time data from a clock. These computer components are recited at a high level of generality and add no more to the claimed invention than the components that perform basic mathematical calculation functions routinely provided by a general purpose computer. Limiting performance of the mathematical calculations to a general purpose CPU, absent more, is not sufficient to transform the recited judicial exception into a patent-eligible invention.

to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operation of estimating position. The claim also recites using location data stored in a memory, and time data from a clock.

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates pseudo-ranges, wirelessly transmits the calculated pseudo-ranges to the server, receives location data from the server, and displays a visual representation of the received calculated absolute position from the server. The programmed CPU acts in concert with the recited features of the mobile device to enable the mobile

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates location information, and wirelessly transmits to the server. The programmed CPU acts in concert with the recited features of the server to enable it to determine and communicate location information through interaction with remote devices, etc. The meaningful limitations placed upon the application of the claimed mathematical

End

device to determine and display its absolute position through interaction with a remote server and multiple remote satellites. The meaningful limitations placed upon the application of the claimed mathematical operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (global positioning) by improving the signal-acquisition sensitivity of the receiver to extend the usefulness of the technology into weak-signal environments and providing the location information for display on the mobile device. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).	operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (freight vehicle or freight tracking) by obtaining the location information of the communication device (and thus the vehicle or freight carried by the vehicle) from the location information provider (after obtaining consent) and, in turn, providing continuous, real-time location information to shippers and customers about all shipments in one integrated service. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).
The claim is eligible.	The claim is eligible.
1	1

See the Analysis below as prescribed by the Guidelines comparing claim 1 of Example 4 (*SiRF*) to, for example, claim 23 of the present application:

	<u>SiRF – Example 4</u>	Present Application Claim 23
Step 1	The claim is directed to a statutory category, i.e., a system including a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).	The claim is directed to a statutory category, i.e., a machine or group of machines reciting a mobile device and a server satisfies the requirements of a machine (as a combination of devices) (Step 1: YES).
Step 2A	The claim recites mathematical operations (e.g., calculating pseudo-ranges and absolute times, and the mathematical model), which the courts have considered to fall within the judicial exceptions, e.g., as abstract ideas. Because these mathematical operations are recited in the claim, the	The protest submits that "applicant's invention is for an abstract idea." The May 2016 Subject Matter Eligibility Update to the Guidelines makes clear that the "fact that a claim is directed to an improvement in computer-related technology can demonstrate that the claim does not recite a concept to

claim is directed to a judicial exception (Step 2A: YES).

previously identified abstract ideas." Applicant submits that claim 23 is not directed to an abstract idea. For purposes of this analysis, however, applicant moves on to Step 2B.

Step 2B

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operations of estimating position, calculating absolute time, and calculating absolute position using a mathematical model. The claim also recites using location data stored in a memory, and time data from a clock. These computer components are recited at a high level of generality and add no more to the claimed invention than the components that perform basic mathematical calculation functions routinely provided by a general purpose computer. Limiting performance of the mathematical calculations to a general purpose CPU, absent more, is not sufficient to transform the recited judicial exception into a patent-eligible invention.

Next, the claim as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites using a central processing unit (CPU) for performing the mathematical operation of estimating position. The claim also recites using location data stored in a memory, and time data from a clock.

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates pseudo-ranges, wirelessly transmits the calculated pseudo-ranges to the server, receives location data from the server, and displays a visual representation of the received calculated absolute position from the server. The programmed CPU acts in concert with the recited features of the mobile device to enable the mobile

However, the claim is further limited to a mobile device comprising a GPS receiver, microprocessor, wireless communication transceiver and a display that receives satellite data, calculates location information, and wirelessly transmits to the server. The programmed CPU acts in concert with the recited features of the server to enable it to determine and communicate location information through interaction with remote devices, etc. The meaningful limitations placed upon the application of the claimed mathematical

device to determine and display its absolute position through interaction with a remote server and multiple remote satellites. The meaningful limitations placed upon the application of the claimed mathematical operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (global positioning) by improving the signal-acquisition sensitivity of the receiver to extend the usefulness of the technology into weak-signal environments and providing the location information for display on the mobile device. All of these features, especially when viewed in combination. amount to significantly more than the judicial exception (Step 2B: YES).

operations show that the claim is not directed to performing mathematical operations on a computer alone. Rather, the combination of elements impose meaningful limits in that the mathematical operations are applied to improve an existing technology (freight vehicle or freight tracking) by obtaining the location information of the communication device (and thus the vehicle or freight carried by the vehicle) from the location information provider (after obtaining consent) and, in turn, providing continuous, real-time location information to shippers and customers about all shipments in one integrated service. All of these features, especially when viewed in combination, amount to significantly more than the judicial exception (Step 2B: YES).

End

The claim is eligible.

The claim is eligible.

Although independent claims 1, 2, 12 and 23 are not representative of the remaining claims of the present application, the § 101 analysis for the remaining claims is similar. Also, because those remaining claims depend from the independent claims 1, 2, 12 and 23, the dependent claims pass muster under § 101 at least because of the same reasons the independent claims do. To keep this rebuttal concise as requested by the Examiner, applicant does not include the § 101 analysis of the dependent claims here, but would be happy to provide it to the Examiner upon request.

(2) Plaintiff MacroPoint, LLC's Opposition to Defendant FourKites, Inc.'s Motion to Dismiss First Amended Complaint ("Opposition")

The Protest stated that the "Opposition is relevant because it demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112."

The Protest's statement is legally and factually incorrect.

12 of 191

First, the statement is legally incorrect because, in patent law, there is no such thing as "the scope of applicant's invention" divorced from the claim language. As stated above, an "invention is defined by the claims." *Philips*, 415 F.3d at 1312. Thus, a claim's language determines its scope. *Id.* The Protest's statement is legally incorrect because it proposes that patentee's statements in the Opposition regarding some claims apply to applicant's invention in general, divorced from the claims.

Patentee's statements in the Opposition apply to the claims at issue in the district court case and not to the claims of the present patent application, which are to be evaluated on their own merits.

In addition, the standards for claim construction are different in district court litigation as compared to examination proceedings at the USPTO. "During patent examination, the pending claims must be 'given their broadest reasonable interpretation consistent with the specification." MPEP 2111; *Phillips v. AWH Corp.*, 415 F.3d 1303, 1316 (Fed. Cir. 2005). At the district court, once the patent has issued, the standard is not the broadest reasonable interpretation but a standard calling for "ordinary and customary meaning" as understood by a person of ordinary skill in the art in question at the time of the invention." *Id.* Thus, any interpretation that a district court would give claim terms (or that patentee would ask the court to give to claim terms) is not governed by the same standards that an Examiner at the USPTO would give during examination. The Protest's statement that the Opposition "demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112" is legally incorrect for at least this reason.

Moreover, MPEP 2111 is clear that:

The Patent and Trademark Office ("PTO") determines the scope of claims in patent applications not solely on the basis of the claim language, but upon giving claims their broadest reasonable construction "in light of the specification as it would be interpreted by one of ordinary skill in the art." *In re Am. Acad. of Sci. Tech. Ctr.*, 367 F.3d 1359, 1364[, 70 USPQ2d 1827, 1830] (Fed. Cir. 2004). Indeed, the rules of the PTO require that application claims must "conform to the invention as set forth in the remainder of the specification and the terms and phrases used in the claims must find clear support or antecedent basis in the description so that the meaning of the

terms in the claims may be ascertainable by reference to the description." 37 CFR 1.75(d)(1).

Thus, the USPTO determines the meaning of the claims on the basis of the claim language and the specification as interpreted by one of ordinary skill in the art. What applicant may or may not think regarding the meaning of different claims in a different patent does not commonly come into play when determining claim interpretation for the present application at the USPTO. The claims of the present application are adequately supported by the specification of the present application in accordance with 35 U.S.C. § 112.

Finally, regarding the Protest's complaint that patentee used terms such as "open system" in trying to explain the claimed invention to a layperson judge, applicant is not aware of any authority (and the Protest does not cite any) indicating that using a term that does not appear in the claims or the specification to describe the invention is in violation of § 112, ¶ 1.

(3) Declaration of Ivan Zatkovich in Support of MacroPoint, LLC's Opposition Brief to Defendant FourKites, Inc.'s Motion to Dismiss First Amended Complaint "Zatkovich")

The Protest states that "Zatkovich is relevant because it demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112."

A similar analysis to the analysis above regarding the Opposition applies here. The Protest's statement of relevancy regarding Zatkovich is legally and factually incorrect because a) it proposes that statements in Zatkovich apply to applicant's invention in general, divorced from the claims, b) it conflates/confuses the different claim term construction standards at district court and at the USPTO, and c) it conflates/confuses the claims at issue in the district court case with the claims at issue in the present patent application.

Thus, the USPTO determines the meaning of the claims on the basis of the claim language and the specification as interpreted by one of ordinary skill in the art. What applicant may or may not think regarding the meaning of different claims in a different patent does not commonly come into play when determining claim interpretation for the

present application at the USPTO. The claims of the present application are adequately supported by the specification of the present application in accordance with 35 U.S.C. § 112.

4) Location-enhanced Call Center and IVR Services, Technical Insights About Your Calling Customer's Location ("TechnoCom White Paper"), 2009

The Protest states that "The TechnoCom White Paper is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." The Protest's statement is legally incorrect. As discussed above, an "invention is defined by the claims." *Vas-Cath Inc. v. Mahurkar*, 935 F.2d 1555, 1565 (Fed. Cir. 1991). That "the claims of a patent define the invention" is a "bedrock principle" of patent law. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312 (Fed. Cir. 2005) (en banc). Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest has done is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

The TechnoCom White Paper discloses techniques for automatically locating incoming <u>callers</u> to an Interactive Voice Response (IVR) system. See P. 1. The paper, titled "Location-enhanced Call Center and IVR Services, Technical Insights About Your Calling Customer's Location," briefly discusses how centers may automatically determine location of incoming <u>callers</u> by using one of three sources: 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. See P. 3. The TechnoCom White Paper talks generally about privacy considerations, similar to the disclosure regarding privacy that appears in the Background section of the present application.

The reference does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle as in the claims of the present application. The reference does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver being received from a location information provider or it being originated

from a device other than the mobile device comprising the GPS receiver itself as recited in the claims.

Claims of the Present Application	TechnoCom White Paper
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	The TechnoCom White Paper discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. See e.g., P. 3. The TechnoCom White Paper does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;	verlicle of freight carried by the verlicle.
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to:	The TechnoCom White Paper does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	The TechnoCom White Paper does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	The TechnoCom White Paper does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	The TechnoCom White Paper talks generally about privacy considerations on page 7. However, the TechnoCom White

	Paper does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	The TechnoCom White Paper does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, the TechnoCom White Paper does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. The TechnoCom White Paper does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	The TechnoCom White Paper does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	The TechnoCom White Paper discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. See e.g., P. 3. The TechnoCom White Paper does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a

	vehicle or freight carried by the vehicle.
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	The TechnoCom White Paper does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	The TechnoCom White Paper does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	The TechnoCom White Paper does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	The TechnoCom White Paper talks generally about privacy considerations on page 7. However, the TechnoCom White Paper does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	The TechnoCom White Paper does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, TechnoCom White Paper does not appear to disclose anything regarding the location

estimate the location of the vehicle or the	information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. The TechnoCom White Paper does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. The TechnoCom White Paper does not
freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	The TechnoCom White Paper does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	The TechnoCom White Paper does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	The TechnoCom White Paper does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising	The TechnoCom White Paper does not appear to disclose anything regarding a

the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	The TechnoCom White Paper does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	The TechnoCom White Paper does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	The TechnoCom White Paper does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the

by the vehicle to a device associated with one of:	vehicle.
a freight service provider,	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	The TechnoCom White Paper does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to

vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, the TechnoCom White Paper does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	The TechnoCom White Paper discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. See e.g., P. 3. The TechnoCom White Paper does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	The TechnoCom White Paper does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver; estimate the location of the at least one of	The TechnoCom White Paper talks generally about privacy considerations on page 7. The TechnoCom White Paper does not

	,
the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	The TechnoCom White Paper does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	The TechnoCom White Paper does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, the TechnoCom White Paper does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	The TechnoCom White Paper does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	The TechnoCom White Paper does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device	The TechnoCom White Paper does not appear to disclose anything regarding a

comprising the GPS receiver,	location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS
a third party that obtains the location information of the mobile device comprising	receiver. The TechnoCom White Paper does not appear to disclose anything regarding a
the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	The TechnoCom White Paper does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of	The TechnoCom White Paper does not
claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried	appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to
by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	The TechnoCom White Paper does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	The TechnoCom White Paper does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.

18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, the TechnoCom White Paper does not appear to disclose

on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, the TechnoCom White Paper does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, the TechnoCom White Paper does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map.
22. The machine or group of machines of	The TechnoCom White Paper does not

claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.	appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:	The TechnoCom White Paper discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. See e.g., P. 3. The TechnoCom White Paper does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	The TechnoCom White Paper does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	The TechnoCom White Paper does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	The TechnoCom White Paper does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present

	application.
receive an indication that consent to	The TechnoCom White Paper talks
transmission of location information has been given; and	generally about privacy considerations on page 7. However, the TechnoCom White Paper does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	The TechnoCom White Paper does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	The TechnoCom White Paper does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle.
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	The TechnoCom White Paper does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of: a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	The TechnoCom White Paper does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. The TechnoCom White Paper does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.

a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	The TechnoCom White Paper does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	The TechnoCom White Paper does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	The TechnoCom White Paper does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	The TechnoCom White Paper does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to

by the vehicle to one or more of:	cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	The TechnoCom White Paper does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	The TechnoCom White Paper does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(5) U.S. Patent No. 8,301,158 ("Thomas")

The Protest states that "Thomas is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." The Protest's statement is incorrect because, as discussed above, an "invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest has done is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

Thomas is directed to location tracking of computing or communication devices (Thomas, 1:20-23) and providing notifications as to those devices (Thomas, 7:14-37). Thomas describes a location monitoring system that manages location information pertaining to a plurality of mobile units that are <u>attached</u> to objects such as people, vehicles, or containers. (Thomas, 3:68-4:2). A wireless network enables the mobile units to communicate with a location monitor server and the wireless network is coupled to the Internet. Location information associated with the mobile units is delivered to the location monitoring server through the wireless network and the Internet. (Thomas, 4:6-9). Thomas further describes sending notifications of the location of the mobile units. Based on the location of the mobile communication device, various notifications can be initiated including an alert of a predetermined location, an alert of an unauthorized region, an alert of a change in location, and others. The notification can be sent through an email message, an instant response web-based message, through a web page, a telephone message, and others. (Thomas, 7:14-37).

The reference does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it being originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>Thomas</u>
A machine or group of machines for	
monitoring location of at least one of a	
vehicle or freight carried by the vehicle,	
comprising:	
a mobile device comprising a GPS	
receiver, a display, a microprocessor and a	
wireless communication transceiver	
coupled to the GPS receiver, the mobile	
device comprising the GPS receiver	
programmed to receive data sent by a	
plurality of GPS satellites, calculate location	
information of the mobile device comprising	
the GPS receiver and transmit the location	
information;	
a server comprising a central processing	
unit, a memory, a clock, and a server communication transceiver that receives the	
location information of the mobile device	
comprising the GPS receiver, and the	
central processing unit programmed to:	
receive a request for information regarding	
the location of the vehicle or the freight	
carried by the vehicle;	
request location information of the mobile	Thomas does not appear to disclose
device comprising the GPS receiver from a	anything regarding requesting location
location information provider;	information of the mobile device
·	comprising the GPS receiver from a
	location information provider as disclosed
	in the present application.
receive a signal that indicates that consent	Thomas does not appear to disclose
was given to transmission of location	anything specifically about receiving a
information;	signal that indicates that consent was
	given to transmission of location
	information.
receive from the location information	Thomas does not appear to disclose
provider location information of the mobile	anything regarding receiving from the
device comprising the GPS receiver,	location information provider (as
wherein the location information of the	disclosed in the present application) location information of the mobile device
mobile device comprising the GPS receiver	comprising the GPS receiver. Particularly,
originated from a device other than the mobile device comprising the GPS receiver	Thomas does not appear to disclose
itself; and	anything regarding the location
I Room, and	information of the mobile device
	comprising the GPS receiver originated
	from a device other than the mobile
	nom a device official file mobile

	device comprising the GPS receiver itself.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Thomas does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	Thomas does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Thomas does not appear to disclose anything specifically about receiving a signal that indicates that consent was

	given to transmission of location
	information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Thomas does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Thomas does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Thomas does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Thomas does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of: a wireless service provider providing	
wireless service to the mobile device comprising the GPS receiver,	The second secon
a third party that obtains the location	Thomas does not appear to disclose

information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Thomas does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the
by the vehicle by one of: exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	vehicle. Thomas does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Thomas does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the

location of the vehicle or the freight carried by the vehicle to a device associated with one of:	vehicle or the freight carried by the vehicle.
a freight service provider,	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	Thomas does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a

vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Thomas does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
	1000 doi: 10. 401 doi: 10. 110 map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	Thomas does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	Thomas does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding	

the location of the at least one of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	Thomas does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, Thomas does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	Thomas does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information	
provider corresponds to at least one of: a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Thomas does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location	Thomas does not appear to disclose

information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Thomas does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Thomas does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a

	freight service provider.
a party to whom the freight service provider provides freight services, or	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Thomas does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	More specifically, Thomas does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Thomas does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle as a map that includes a mark indicating the location of the vehicle on the map.
22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.	Thomas does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a	

T
Thomas does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
Thomas does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
Thomas does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider.
Thomas does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
Thomas does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.

25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of: a wireless service provider providing wireless service to the mobile device	
comprising the GPS receiver, a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Thomas does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Thomas does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Thomas does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Thomas does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the

	freight carried by the vehicle is
	transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Thomas does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device	Thomas does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of

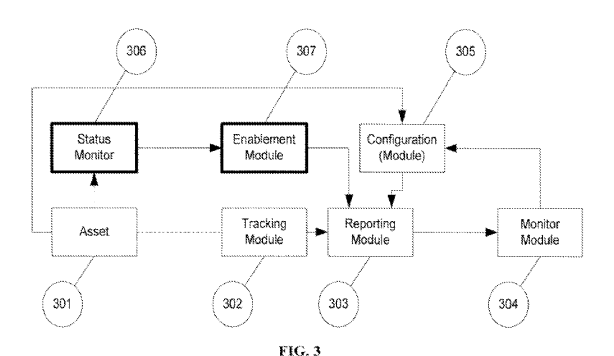
comprising the GPS receiver has been	the mobile device comprising the GPS
given.	receiver has been given.

(6) U.S. Patent No. 8,755,823 ("Proietti")

The Protest states that "Proietti is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." The Protest's statement is incorrect because, as discussed above, an "invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest has done is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

Proietti relates to an employee tracking system (Proietti, 2:33). The employer can track the employees (the asset 301) via their cell phones. (Proietti, 2:28-29).



45 of 191

This arrangement of Proietti is not in compliance with the CTIA Guidelines (see Background section on paragraphs 6 and 7 of the present application) and is different from the claimed invention.

Proietti discloses that (see Fig. 3 above):

An asset 301 is monitored by a tracking module 302. The tracking module provides the asset locations to a reporting module 303. The reporting module 303 reports the locations of the asset, based on conditions set by a user.

(Col. 2, lines 63-67, emphasis mine). Thus, in Proietti, tracking of the asset 301 by the tracking module 302 takes place consent or no consent. Consent only comes into play regarding the reporting module 303 being allowed to report the location of the asset 301 already obtained by the tracking module 302.

Projetti adds that:

The enablement module 307, which in some embodiments may not be distinct from the status monitor module, indicates the person or asset tracking permission to the reporting module. When not enabled, the reporting module 303 prevents location information from being delivered to the status monitor module [304], thus protecting the asset's privacy during non-work hours. However, depending on permissions, the reporting module could be configured to provide a person's location to other requestors, as in a family location scenario, regardless of the person's "at work" status.

(Col. 3, lines 58-67, emphasis mine).

Again, in Proietti, tracking of the asset 301 by the tracking module 302 takes place consent or no consent. Consent only comes into play regarding the reporting module 303 being allowed to <u>deliver</u> the location of the asset 301 already obtained by the tracking module 302.

In contrast, the present application discloses that consent to transmission of the location information is "obtained from the user of the communications device" (Par. 79) and that "consenting to the monitoring of the location of the vehicle would result in the location of the vehicle or the location of the communications device being disclosed" (Par. 77). Thus, in the claims of the present application, consent has to do with transmission of the location information in the first instance. Without the user's consent, the location

information of the device is not transmitted at all. This is in compliance with the CTIA Guidelines as discussed on paragraphs 6 and 7 of the present application. This is different from Projetti.

Moreover, Proietti does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver being received from a location information provider or it being <u>originated from a device other than the mobile device comprising the GPS receiver itself</u> as recited in the claims. Proietti does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.

Claims of the Present Application	<u>Proietti</u>
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	Proietti does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location	Proietti does not appear to disclose anything specifically about receiving a

information;	signal that indicates that consent was
illioittation,	given to transmission of location
	information in the first instance.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Proietti does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Proietti does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Proietti does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Proietti does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
2. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless	
communication transceiver coupled to the GPS receiver, the mobile device comprising	

the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to: receive a request for information regarding the location of the vehicle or the freight carried by the vehicle; request location information of the mobile device comprising the GPS receiver from a	Proietti does not appear to disclose anything regarding requesting location
location information provider;	information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Proietti does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information in the first instance.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Proietti does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Proietti does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Proietti does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Proietti does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight

or the freight carried by the vehicle.	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Proietti does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	Proietti does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Proietti does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Proietti does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Proietti does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.

5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of: exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. Proietti does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Proietti does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.

Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
Proietti does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Proietti does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.

unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	Proietti does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information in the first instance.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	Proietti does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	Proietti does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, Proietti does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	Proietti does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application)

communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	location information of the mobile device comprising the GPS receiver. Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	Proietti does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Proietti does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Proietti does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Proietti does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the

the location of the vehicle or the freight carried by the vehicle by one of: exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	vehicle or the freight carried by the vehicle. Proietti does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained. Proietti does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of	Proietti does not appear to disclose
claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the

	vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Proietti does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Proietti does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.	More specifically, Proietti does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map.
22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.	Proietti does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and request location information of the vehicle or the freight carried by the vehicle from a location information provider;	Proietti does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a

	[
	location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	Proietti does not appear to disclose anything about receiving an indication that consent was given to transmission of location information in the first instance.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	Proietti does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	Proietti does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Proietti does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	Proietti does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Proietti does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Proietti does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service

a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	provider providing wireless service to the mobile device comprising the GPS receiver. Proietti does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Proietti does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Proietti does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of	Projetti does not annear to disclose
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight

a party to whom the freight service provider provides freight services, and a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider. Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services. Proietti does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or
	to the party to whom the freight service provider or provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	Proietti does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(7) U.S. Patent Application Publication No. 2009/0030770 ("Hersh")

The Protest states that "Hersh is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." The Protest's statement is incorrect because, as discussed above, an "invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the

applicant's invention in general, divorced from the specific claims, as the Protest has done is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

Hersh discloses a dynamic and predictive information system and method for assigning shipping assets (e.g., drivers, tractors, trailers, containers, ships, railcars, and airplanes) to goods to be transported. (Hersh at [0003]-[0004]). The system assigns shipping assets from a plurality of carriers to enable the shipment of goods subject to a plurality of transport orders from a plurality of shippers. (Hersh at [0012]). A central computer maintains a database with data representing shipping assets wherein each carrier has at least one terminal from which respective shipping assets originate, respective service areas or regions, pricing schedules and, in some instances, lane routes (specially designated routes) which are often traveled by truck combinations of a particular carrier. (Hersh at [0012]). With the use of global positioning system (GPS) units built into personal data assistants (PDA) carried by drivers, the electronic information system can monitor the location of the trailer, the driver and also handle electronic copies of the electronic shipping documents (bills of lading, warehousing documents, customs documents, etc.). (Hersh at [0012]). This GPS data obtained from the PDA and the electronic document data is associated with the transport order such that the carrier and the shipper and the customer having an interest in the goods under transport can see and view the electronic document and whereabouts of the goods or load. (Hersh at [0012]).

The reference does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>Hersh</u>
A machine or group of machines for monitoring location of at least one of a	
vehicle or freight carried by the vehicle,	

comprising:	
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information; a server comprising a central processing unit, a memory, a clock, and a server	
communication transceiver that receives the	
location information of the mobile device comprising the GPS receiver, and the	
central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	Hersh does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Hersh does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Hersh does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Hersh does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.

estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Hersh does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver. Hersh does not appear to disclose
the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
2. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	Hersh does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
receive a signal that indicates that consent	Hersh does not appear to disclose

was given to transmission of location information;	anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Hersh does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Hersh does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Hersh does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Hersh does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of	Hersh does not appear to disclose

claim 2, wherein the location information provider corresponds to at least one of: a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	anything other than location of a mobile device being obtained from the mobile device. Hersh does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	receiver. Hersh does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Hersh does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of: exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. Hersh does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is	of the vehicle or the freight carried by the vehicle is obtained. Hersh does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location

transmitted.	of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the	Hersh does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS

signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Hersh does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to: determine whether consent was given to	Hersh does not appear to disclose
transmit location information of the mobile device comprising the GPS receiver;	anything specifically about receiving a signal that indicates that consent was given to transmission of location

	information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	Hersh does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	Hersh does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, Hersh does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	Hersh does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile

device. Hersh does not appear to disclose anything regarding a wireless service
provider providing wireless service to the mobile device comprising the GPS receiver.
Hersh does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
Hersh does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. Hersh does not appear to disclose anything regarding exposing an application programming interface (API)
application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained. Hersh does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the

	transmitted
	transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the
	vehicle.
a freight service provider,	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Hersh does not appear

vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Hersh does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Hersh does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle as a map that includes a mark indicating the location of the vehicle on the map.
22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information	Hersh does not appear to disclose anything regarding the central processing unit receiving from the location

provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.	information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless	
communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and	
transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	Hersh does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	Hersh does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	Hersh does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.

estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider; communicate the location of the vehicle or	Hersh does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
the freight carried by the vehicle.	
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Hersh does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	Hersh does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Hersh does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Hersh does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Hersh does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS

	receiver from the wireless service
	provider.
	providor.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Hersh does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Hersh does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party

	to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Hersh does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	Hersh does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(8) U.S. Patent No. 8,649,775 ("Alessio")

The Protest states that "Alessio is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." The Protest's statement is incorrect because, as discussed above, an "invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest has done is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

Alessio discloses acquisition of a voice signature for status tracking and proof of delivery of shipped goods. (Alessio, Title). In Alessio, a user initiates a telephone call to a remote system. The location of the wireless terminal is determined at the wireless terminal based on entry by the user or using information associated with the cellular

infrastructure if the wireless terminal is a cellular phone, GPS information if the wireless terminal is GPS enabled, or location information associated with an IP address when the wireless terminal is a VoiP or WLAN type device. (Alessio at 2:56-64). The location information is transmitted to the remote tracking system during the call and stored with a time stamp at the remote tracking system. This information is associated with other information including shipment information. (Alessio at 2:67-3:7). Alessio further discloses that a user (the driver or delivery person), using his/her cellphone may call or receive a call from a dedicated and remotely hosted phone number. (Alessio at 8:40-43). The driver selects from a telephone voice menu the type of event the driver is reporting, for example, a delivery. (Alessio at 8:43-45). The driver also types into the phone the numeric digits that identify the freight or load being delivered. (Alessio at 8:45-48). The application software of the remote tracking server generates a computerized record with the shipment number, the exact time stamp of the event, the client/shipper ID, the load, the event type, and the voice recording for the event. (Alessio at 8:55-59).

Alessio does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>Alessio</u>
1. A machine or group of machines for	
monitoring location of at least one of a	
vehicle or freight carried by the vehicle,	
comprising:	
a mobile device comprising a GPS	
receiver, a display, a microprocessor and a	
wireless communication transceiver	
coupled to the GPS receiver, the mobile	
device comprising the GPS receiver	
programmed to receive data sent by a	
plurality of GPS satellites, calculate location	
information of the mobile device comprising	
the GPS receiver and transmit the location	
information;	

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to: receive a request for information regarding the location of the vehicle or the freight carried by the vehicle; request location information of the mobile	Alessio does not appear to disclose
device comprising the GPS receiver from a location information provider;	anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Alessio does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Alessio does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Alessio does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Alessio does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a

	representation of the location of the vehicle or the freight carried by the vehicle.
2. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	Alessio does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
receive a signal that indicates that consent was given to transmission of location information;	Alessio does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver	Alessio does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Alessio does not appear to disclose

itself; and	anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Alessio does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Alessio does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Alessio does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service	Alessio does not appear to disclose anything regarding a location information provider corresponding to a third party

provider providing wireless service to the	that obtains the location information of
mobile device comprising the GPS receiver, and	the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Alessio does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Alessio does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Alessio does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of	Alossia does not appear to displace
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

one of:	
a freight service provider,	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	Alessio does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the

by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	vehicle. More specifically, Alessio does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to: determine whether consent was given to transmit location information of the mobile	Alessio does not appear to disclose anything specifically about receiving a
device comprising the GPS receiver;	signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	Alessio does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	

request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	Alessio does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, Alessio does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	Alessio does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Alessio does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Alessio does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS

and	receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Alessio does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Alessio does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Alessio does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Alessio does not appear to disclose anything regarding communicating the

	location of the vehicle or the freight
	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Alessio does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing	Alessio does not appear to disclose anything regarding communicating the

unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.

location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

More specifically, Alessio does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.

21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.

Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

More specifically, Alessio does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map.

22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

Alessio does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:

86 of 191

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
the location of the vehicle or the freight	
carried by the vehicle, and request location information of the vehicle or the freight carried by the vehicle from a location information provider;	Alessio does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	Alessio does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	Alessio does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	Alessio does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	
and margine durinda by the vernole.	
24. The machine or group of machines of claim 23, wherein the location of the vehicle	Alessio does not appear to disclose anything regarding the central processing

or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	Alessio does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Alessio does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Alessio does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Alessio does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming	Alessio does not appear to disclose

interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Alessio does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Alessio does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or

	to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	Alessio does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(9) Haulcom

The Protest states that "Haulcom is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." An invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

Haulcom appears to be an Android application that obtains the location of the device in which it is installed.

Haulcom does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>Haulcom</u>
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a mobile device comprising a GPS	

receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to:	Haulcom does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	Haulcom does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	Haulcom does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Haulcom does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the	Haulcom does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly,

communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device comprising the vice comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device comprising the vice comprising a GPS receiver, a microprocessor and a wireless communication transceiver that receives location information of a mobile device comprising the vice comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the device comprising the GPS receiver and transceiver that receives location information of a mobile device	mobile device comprising the GPS receiver itself; and	Haulcom does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. 2. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information, the central processing the GPS receiver and transmit the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle or the freight ca	freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver;	anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS
monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central	the freight carried by the vehicle to cause a representation of the location of the vehicle	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the
unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central	monitoring location of at least one of a vehicle or freight carried by the vehicle,	
	a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.

the location of the vehicle or the freight carried by the vehicle;	anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	Haulcom does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
receive a signal that indicates that consent was given to transmission of location information;	Haulcom does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Haulcom does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Haulcom does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Haulcom does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the

	vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Haulcom does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Haulcom does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Haulcom does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Haulcom does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight

of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Haulcom does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Haulcom does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight

provider provides freight services.	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	Haulcom does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Haulcom does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the	Haulcom does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication

mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	Haulcom does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	Haulcom does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	Haulcom does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	Haulcom does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, Haulcom does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver;	Haulcom does not appear to disclose anything regarding receiving from the location information provider (as

wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver access to the location information of the mobile device comprising the GPS receiver but is other than the wireless	· · · · · · · · · · · · · · · · · · ·	
location of the vehicle or the freight carried by the vehicle by a remote device. a third party that obtains the location information of the GPS receiver from the wireless service to the mobile device comprising the GPS receiver from the wireless service to the mobile device comprising the device comprising the GPS receiver from the wireless service to the mobile device comprising the device comprising the GPS receiver, and the device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider. a party that has access to the location information of the mobile device comprising the GPS receiver. a party that has access to the location information of the mobile device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver but is other than the wireless service or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider or the third party th	communicate the location of the at least one of the vehicle or the freight carried by	location information of the mobile device comprising the GPS receiver. Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. Haulcom does not appear to disclose anything regarding communicating the
claim 12, wherein the location information provider corresponds to at least one of: a wireless service provider providing wireless service to the mobile device comprising the GPS receiver, a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver. A party that has access to the location information of the mobile device comprising the GPS receiver.	location of the vehicle or the freight carried	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the
wireless service to the mobile device comprising the GPS receiver, a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and The device comprising the GPS receiver, and the device comprising the GPS receiver, and the device comprising the GPS receiver, and the device comprising the GPS receiver, and the device comprising the GPS receiver, and the device comprising the GPS receiver. The device comprising and a wireless service to the mobile device comprising to a third party that obtains the location information of the mobile device comprising the GPS receiver. The device comprising and the GPS receiver from the wireless service to the mobile device comprising the GPS receiver. The device comprising a wireless service to the mobile device comprising the GPS receiver. The device comprising a wireless service to the mobile device comprising the GPS receiver. The device comprising a wireless service to the mobile device comprising the GPS receiver. The device comprising a wireless service to the mobile device comprising the GPS receiver. The device comprising a wireless service to the mobile device comprising the GPS receiver. The device comprising a vireless service to device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver. The device comprising a wireless service to device comprising the GPS receiver. The device comprising a vireless service to device comprising the GPS receiver from the wireless service to the mobile device comprising the GPS receiver. The device comprising a vireless service to disclose anything regarding a location information of the mobile device comprising the GPS receiver. The device comprising a vireless service to disclose anything regarding a location information of the mobile device comprising the GPS receiver. The device comprising a vireless service to disclos	claim 12, wherein the location information	anything other than location of a mobile device being obtained from the mobile
information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and a party that has access to the location information of the mobile device comprising the GPS receiver. a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider. Haulcom does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service	wireless service to the mobile device	anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS
information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider. anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service	information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS
	l e e	anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service
17. The machine or group of machines of Haulcom does not appear to disclose	17. The machine or group of machines of	Haulcom does not appear to disclose

claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of: exposing an application programming	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. Haulcom does not appear to disclose
interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Haulcom does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information	Haulcom does not appear to disclose

the party to whom the freight service provider provides freight services.	location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Haulcom does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Haulcom does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight

location of the vehicle or the freight carried carried by the vehicle to cause a by the vehicle to cause the representation of representation of the location of the the location of the vehicle or the freight vehicle or the freight carried by the carried by the vehicle by causing display of vehicle. a visual representation of the location of the More specifically, Haulcom does not vehicle or the freight carried by the vehicle appear to disclose anything regarding on the remote device's user interface by causing display of a visual representation displaying a map that includes a mark of the location of the vehicle or the freight indicating the location of the vehicle on the carried by the vehicle on a remote device's user interface by displaying the map. location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map. 22. The machine or group of machines of Haulcom does not appear to disclose claim 12, wherein the central processing anything regarding the central processing unit receiving from the location information unit receiving from the location provider location information of the mobile information provider location information device comprising the GPS receiver serves of the mobile device comprising the GPS to determine whether consent was given to receiver serving to determine whether transmit location information of a mobile consent was given to transmit location device comprising the GPS receiver. information of a mobile device comprising the GPS receiver. 23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising: a server comprising a central processing Haulcom does not appear to disclose unit, a memory, a clock, and a server anything regarding a server comprising a communication transceiver that receives central processing unit, a memory, a clock, and a server communication location information of a mobile device, the mobile device comprising a GPS receiver, a transceiver that receives location microprocessor and a wireless information of a mobile device, the mobile communication transceiver coupled to the device comprising a GPS receiver, a GPS receiver, the mobile device comprising microprocessor and a wireless the GPS receiver programmed to receive communication transceiver coupled to the data sent by a plurality of GPS satellites, GPS receiver, the mobile device calculate location information of the mobile comprising the GPS receiver device comprising the GPS receiver and programmed to receive data sent by a transmit the location information, the central plurality of GPS satellites, calculate processing unit programmed to: location information of the mobile device

receive a request for information regarding

comprising the GPS receiver and transmit

Haulcom does not appear to disclose

the location information.

the location of the vehicle or the freight	anything regarding receiving a request for
carried by the vehicle, and	information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	Haulcom does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	Haulcom does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	Haulcom does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	Haulcom does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	•
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Haulcom does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of: a wireless service provider providing	Haulcom does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. Haulcom does not appear to disclose
a will stood ool vide provider providing	Tradicom doco not appear to disclose

wireless service to the mobile device comprising the GPS receiver,	anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Haulcom does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Haulcom does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Haulcom does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Haulcom does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.

27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Haulcom does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	Haulcom does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(10) FollowMee GPS Tracker ("FollowMee")

The Protest states that "FollowMee is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." An invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

FollowMee appears to be an iPhone and iPad application that obtains the location of the device in which it is installed.

FollowMee does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>FollowMee</u>
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the	

central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	FollowMee does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	FollowMee does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	FollowMee does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	FollowMee does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, FollowMee does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	FollowMee does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

2. A machine or group of machines for	
monitoring location of at least one of a	
vehicle or freight carried by the vehicle,	
comprising:	
a server comprising a central processing	
unit, a memory, a clock, and a server	
communication transceiver that receives	
location information of a mobile device, the	
mobile device comprising a GPS receiver, a	
microprocessor and a wireless	
communication transceiver coupled to the	
GPS receiver, the mobile device comprising	
the GPS receiver programmed to receive	
data sent by a plurality of GPS satellites,	
calculate location information of the mobile	
device comprising the GPS receiver and	
transmit the location information, the central	
processing unit programmed to:	
receive a request for information regarding	FollowMee does not appear to disclose
the location of the vehicle or the freight	anything regarding receiving a request for
carried by the vehicle;	information regarding the location of the
	vehicle or the freight carried by the
very set leastion information of the weekile	vehicle.
request location information of the mobile	FollowMee does not appear to disclose anything regarding requesting location
device comprising the GPS receiver from a location information provider;	information of the mobile device
	comprising the GPS receiver from a
	location information provider as disclosed
	in the present application. FollowMee
	does not appear to disclose anything
	other than location of a mobile device
	being obtained from the mobile device.
receive a signal that indicates that consent	FollowMee does not appear to disclose
was given to transmission of location	anything specifically about receiving a
information;	signal that indicates that consent was
	given to transmission of location
	information.
receive from the location information	FollowMee does not appear to disclose
provider location information of the mobile	anything regarding receiving from the
device comprising the GPS receiver,	location information provider (as
wherein the location information of the	disclosed in the present application)
mobile device comprising the GPS receiver	location information of the mobile device
originated from a device other than the	comprising the GPS receiver. Particularly,
mobile device comprising the GPS receiver itself; and	FollowMee does not appear to disclose anything regarding the location
nocii, anu	

estimate the location of the vehicle or the freight carried by the vehicle based at least	information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. FollowMee does not appear to disclose anything regarding estimating the
in part on the location information of the mobile device comprising the GPS receiver; and	location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	FollowMee does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	FollowMee does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the	FollowMee does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of

mobile device comprising the GPS receiver, and	the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	FollowMee does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	FollowMee does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	FollowMee does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

a freight service provider,	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	FollowMee does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	More specifically, FollowMee does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map. FollowMee shows a map not on a remote device but on the iPhone itself.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	FollowMee does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	FollowMee does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle	FollowMee does not appear to disclose anything regarding receiving a request for

or the freight carried by the vehicle;	information regarding the location of the
	vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	FollowMee does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, FollowMee does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	FollowMee does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of: a wireless service provider providing	FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. FollowMee does not appear to disclose
wireless service to the mobile device comprising the GPS receiver,	anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising	FollowMee does not appear to disclose anything regarding a location information

the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	FollowMee does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	FollowMee does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	FollowMee does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the

	vehicle.
a fraight assuice provider	
a freight service provider,	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider	FollowMee does not appear to disclose
provides freight services, or	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, FollowMee does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates. FollowMee shows

	a map not on a remote device but on the iPhone itself.
	ii fiorie itseli.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, FollowMee does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state. FollowMee shows a map not on a remote device but on the iPhone itself.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, FollowMee does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map. FollowMee shows a map not on a remote device but on the iPhone itself.
22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves	FollowMee does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS

to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.	receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	FollowMee does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	FollowMee does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	FollowMee does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	FollowMee does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.

estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider; communicate the location of the vehicle or the freight carried by the vehicle.	FollowMee does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider. FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle.
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	FollowMee does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of: a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	FollowMee does not appear to disclose anything other than location of a mobile device being obtained from the mobile device. FollowMee does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	FollowMee does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	FollowMee does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that

	obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	FollowMee does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	FollowMee does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the

a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services. FollowMee does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	FollowMee does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(11) uFollowit

The Protest states that "UFollowit is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." An invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

UFollowit appears to be an iPhone and iPad application that relates to obtaining the location of where transactions take place. The reference appears to be silent regarding how that location is obtained.

UFollowit does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>UFollowit</u>
1. A machine or group of machines for	UFollowit does not appear to disclose a
monitoring location of at least one of a	machine or group of machines for
vehicle or freight carried by the vehicle,	monitoring location of at least one of a
comprising:	vehicle or freight carried by the vehicle.
a mobile device comprising a GPS	UFollowit does not appear to disclose a
receiver, a display, a microprocessor and a	mobile device comprising a GPS receiver,
wireless communication transceiver	a display, a microprocessor and a
coupled to the GPS receiver, the mobile	wireless communication transceiver
device comprising the GPS receiver	coupled to the GPS receiver, the mobile
programmed to receive data sent by a	device comprising the GPS receiver
plurality of GPS satellites, calculate location information of the mobile device comprising	programmed to receive data sent by a plurality of GPS satellites, calculate
the GPS receiver and transmit the location	location information of the mobile device
information;	comprising the GPS receiver and transmit
	the location information.
a server comprising a central processing	UFollowit does not appear to disclose a
unit, a memory, a clock, and a server	server comprising a central processing
communication transceiver that receives the	unit, a memory, a clock, and a server
location information of the mobile device	communication transceiver that receives
comprising the GPS receiver, and the	the location information of the mobile
central processing unit programmed to:	device comprising the GPS receiver.
receive a request for information regarding	UFollowit does not appear to disclose
the location of the vehicle or the freight	anything regarding receiving a request for
carried by the vehicle;	information regarding the location of the
	vehicle or the freight carried by the
	vehicle.
request location information of the mobile	UFollowit does not appear to disclose
device comprising the GPS receiver from a	anything regarding requesting location
location information provider;	information of the mobile device
	comprising the GPS receiver from a
	location information provider as disclosed
receive a signal that indicates that as a said	in the present application.
receive a signal that indicates that consent	UFollowit does not appear to disclose
was given to transmission of location information;	anything about receiving a signal that indicates that consent was given to
inionnation,	transmission of location information.
	transmission or location information.

receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	UFollowit does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, UFollowit does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. UFollowit does not even appear to disclose location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	UFollowit does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising: a server comprising a central processing	UFollowit does not appear to disclose a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle. UFollowit does not appear to disclose a
unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and	server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.

transport the leasting information the control	
transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	UFollowit does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	UFollowit does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. UFollowit does not even appear to disclose location of a mobile device being obtained from the mobile device.
receive a signal that indicates that consent was given to transmission of location information;	UFollowit does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	UFollowit does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, UFollowit does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. UFollowit does not appear to disclose even the location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	UFollowit does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight

or the freight carried by the vehicle.	carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	UFollowit does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information	UFollowit does not appear to disclose even location of a mobile device being
provider corresponds to at least one of:	obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	UFollowit does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	UFollowit does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	UFollowit does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of	UFollowit does not appear to disclose
claim 2, wherein the central processing unit	anything regarding communicating the

	<u>, </u>
is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of: exposing an application programming	location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. UFollowit does not appear to disclose
interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	UFollowit does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to	UFollowit does not appear to disclose anything regarding communicating the
contract to the light contract provider of to	Language Countries and Communicating the

the party to whom the freight service provider provides freight services.	location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	UFollowit does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, UFollowit does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives	UFollowit does not appear to disclose a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle. UFollowit does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server

location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	communication transceiver that receives the location information of the mobile device comprising the GPS receiver.
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	UFollowit does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	UFollowit does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	UFollowit does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	UFollowit does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, UFollowit does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	UFollowit does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application)

communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	location information of the mobile device comprising the GPS receiver. UFollowit does not appear to disclose even location of a mobile device being obtained from the mobile device. UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of: a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	UFollowit does not appear to disclose even location of a mobile device being obtained from the mobile device. UFollowit does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	UFollowit does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	UFollowit does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a

by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of: exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	representation of the location of the vehicle or the freight carried by the vehicle. UFollowit does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	UFollowit does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the

	vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, UFollowit does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, UFollowit does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the

carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.

vehicle.

More specifically, UFollowit does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map.

22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

UFollowit does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives

location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:

UFollowit does not appear to disclose a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.

UFollowit does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information

receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and

UFollowit does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.

request location information of the vehicle or the freight carried by the vehicle from a location information provider;	UFollowit does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	UFollowit does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	UFollowit does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. UFollowit does not appear to disclose even location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	UFollowit does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle.
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	UFollowit does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	UFollowit does not appear to disclose even a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	UFollowit does not appear to disclose anything regarding a wireless service provider providing wireless service to the

a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	mobile device comprising the GPS receiver. UFollowit does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	UFollowit does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	UFollowit does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	UFollowit does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing	UFollowit does not appear to disclose anything regarding communicating the

unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	UFollowit does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	UFollowit does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(12) myGeoTracking

The Protest states that "MyGeoTracking is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." An invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

MyGeoTracking appears to disclose a smart phone app that obtains the location of the device in which it is installed.

MyGeoTracking does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>MyGeoTracking</u>
A machine or group of machines for	
monitoring location of at least one of a	
vehicle or freight carried by the vehicle,	
comprising:	
a mobile device comprising a GPS	
receiver, a display, a microprocessor and a	
wireless communication transceiver	
coupled to the GPS receiver, the mobile	
device comprising the GPS receiver	
programmed to receive data sent by a	
plurality of GPS satellites, calculate location	
information of the mobile device comprising	
the GPS receiver and transmit the location	
information;	
a server comprising a central processing	
unit, a memory, a clock, and a server	
communication transceiver that receives the	
location information of the mobile device	
comprising the GPS receiver, and the	

central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	MyGeoTracking does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	MyGeoTracking does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	MyGeoTracking does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, MyGeoTracking does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	MyGeoTracking does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	
2. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	

	,
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to: receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	MyGeoTracking does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
receive a signal that indicates that consent was given to transmission of location information;	MyGeoTracking does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	MyGeoTracking does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, MyGeoTracking does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the

	and the device
	mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	MyGeoTracking does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	MyGeoTracking does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MyGeoTracking does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MyGeoTracking does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the	MyGeoTracking does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device

mobile device comprising the GPS receiver from the wireless service provider.	comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MyGeoTracking does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MyGeoTracking does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	MyGeoTracking does not appear to disclose anything regarding

a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services. MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	MyGeoTracking does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	MyGeoTracking does not appear to disclose causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, or b) city/state.

	<u> </u>
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	MyGeoTracking does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	MyGeoTracking does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	MyGeoTracking does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	MyGeoTracking does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, MyGeoTracking does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider

receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	corresponding to a device other than the mobile device comprising the GPS receiver. MyGeoTracking does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MyGeoTracking does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MyGeoTracking does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	MyGeoTracking does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device

	comprising the GPS receiver from the
	wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MyGeoTracking does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MyGeoTracking does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party

a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	to whom the freight service provider provides freight services. MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	MyGeoTracking does not appear to disclose causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	MyGeoTracking does not appear to disclose causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of	

the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.	
22. The machine or group of machines of	MyGeoTracking does not appear to
claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.	disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.
23. A machine or group of machines for	
monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the	
mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the	
GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites,	
calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	MyGeoTracking does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.

receive an indication that consent to transmission of location information has been given; and	MyGeoTracking does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	MyGeoTracking does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	MyGeoTracking does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	MyGeoTracking does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	MyGeoTracking does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MyGeoTracking does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the	MyGeoTracking does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location

a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver	information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver. MyGeoTracking does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other
from the wireless service provider.	than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MyGeoTracking does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MyGeoTracking does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of	MyGeoTracking does not appear to
claim 23, wherein the central processing unit is programmed to communicate the	disclose anything regarding communicating the location of the vehicle
location of the vehicle or the freight carried by the vehicle to one or more of:	or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	MyGeoTracking does not appear to

	disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	MyGeoTracking does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	MyGeoTracking does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(13) MoosTrax

The Protest states that "MoosTrax is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." An invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or

renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

MoosTrax appears to be an iPhone application that obtains the location of the device in which it is installed.

MoosTrax does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	<u>MoosTrax</u>
1. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	MoosTrax does not appear to disclose a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to: receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	MoosTrax does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver. MoosTrax does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.

request location information of the mobile device comprising the GPS receiver from a location information provider;	MoosTrax does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	MoosTrax does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	MoosTrax does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, MoosTrax does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	MoosTrax does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising: a server comprising a central processing	MoosTrax does not appear to disclose a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle. MoosTrax does not appear to disclose a

unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	MoosTrax does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	MoosTrax does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
receive a signal that indicates that consent was given to transmission of location information;	MoosTrax does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	MoosTrax does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, MoosTrax does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. MoosTrax does not appear to disclose anything other than location of a mobile

	device being obtained from the mobile
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	device. MoosTrax does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver. MoosTrax does not appear to disclose
the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	MoosTrax does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MoosTrax does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MoosTrax does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location	MoosTrax does not appear to disclose

information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MoosTrax does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MoosTrax does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the

	vehicle to a device associated with a
	freight service provider.
a party to whom the freight service provider provides freight services, and	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	MoosTrax does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, MoosTrax does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the

map that includes a mark indicating the location of the vehicle on the map.	location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map. MoosTrax shows a map not on a remote device but on the iPhone itself.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	MoosTrax does not appear to disclose a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	MoosTrax does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	MoosTrax does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	MoosTrax does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	MoosTrax does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding	MoosTrax does not appear to disclose anything regarding requesting location information of the mobile device

to a device other than the mobile device comprising the GPS receiver;	comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, MoosTrax does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	MoosTrax does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MoosTrax does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MoosTrax does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS

	receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	MoosTrax does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MoosTrax does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MoosTrax does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the

a party to whom the freight service provider	vehicle or the freight carried by the vehicle to a device associated with a freight service provider. MoosTrax does not appear to disclose apything regarding communicating the
provides freight services, or	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, MoosTrax does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates. MoosTrax shows a map not on a remote device but on the iPhone itself.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight

location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.

carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

More specifically, MoosTrax does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state. MoosTrax shows a map not on a remote device but on the iPhone itself.

21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.

MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

More specifically, MoosTrax does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map. MoosTrax shows a map not on a remote device but on the iPhone itself.

22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

MoosTrax does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

23. A machine or group of machines for

MoosTrax does not appear to disclose a

	·
monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle. MoosTrax does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	MoosTrax does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	MoosTrax does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	MoosTrax does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	MoosTrax does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	MoosTrax does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.

communicate the location of the vehicle or the freight carried by the vehicle.	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle.
24. The machine or group of machines of claim 23, wherein the location of the vehicle	MoosTrax does not appear to disclose anything regarding the central processing
or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	MoosTrax does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MoosTrax does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MoosTrax does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	MoosTrax does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of	MoosTrax does not appear to disclose

claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MoosTrax does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MoosTrax does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	MoosTrax does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to	MoosTrax does not appear to disclose anything regarding communicating the
L COLVIDOR TO THE HEIGHT DOLVIDO PROVIDER OF TO	Language Countries and Communicating the

the party to whom the freight service provider provides freight services.	location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.	MoosTrax does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

(14) MileBug

The Protest states that "MileBug is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." An invention is defined by the claims." *Vas-Cath Inc.*, 935 F.2d at 1565. Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

MileBug appears to be an iPhone application that tracks mileage of trips and related expenses based on the location of the device in which it is installed.

MileBug does not appear to disclose anything regarding the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information.

Claims of the Present Application	MileBug
A machine or group of machines for	
monitoring location of at least one of a	
vehicle or freight carried by the vehicle,	
comprising:	
a mobile device comprising a GPS	
receiver, a display, a microprocessor and a	
wireless communication transceiver	
coupled to the GPS receiver, the mobile	
device comprising the GPS receiver	
programmed to receive data sent by a	
plurality of GPS satellites, calculate location	
information of the mobile device comprising	
the GPS receiver and transmit the location	
information;	MileDua de se pet engas a te diseles -
a server comprising a central processing	MileBug does not appear to disclose a
unit, a memory, a clock, and a server communication transceiver that receives the	server comprising a central processing unit, a memory, a clock, and a server
location information of the mobile device	communication transceiver that receives
comprising the GPS receiver, and the	the location information of the mobile
central processing unit programmed to:	device comprising the GPS receiver.
receive a request for information regarding	device comprising the Gr 3 receiver.
the location of the vehicle or the freight	
carried by the vehicle;	
request location information of the mobile	MileBug does not appear to disclose
device comprising the GPS receiver from a	anything regarding requesting location
location information provider;	information of the mobile device
,	comprising the GPS receiver from a
	location information provider as disclosed
	in the present application.
receive a signal that indicates that consent	MileBug does not appear to disclose
was given to transmission of location	anything about receiving a signal that
information;	indicates that consent was given to
	transmission of location information.
receive from the location information	MileBug does not appear to disclose
provider location information of the mobile	anything regarding receiving from the
device comprising the GPS receiver,	location information provider (as
wherein the location information of the	disclosed in the present application)
mobile device comprising the GPS receiver	location information of the mobile device
originated from a device other than the	comprising the GPS receiver. Particularly,
mobile device comprising the GPS receiver	MileBug does not appear to disclose
itself; and	anything regarding the location
	information of the mobile device
	comprising the GPS receiver originated
	from a device other than the mobile
	device comprising the GPS receiver itself.

	MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	MileBug does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	
2. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	MileBug does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising the GPS receiver from a location information provider;	MileBug does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application. MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.

receive a signal that indicates that consent was given to transmission of location information; receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	MileBug does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information. MileBug does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, MileBug does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated
	from a device other than the mobile device comprising the GPS receiver itself. MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	MileBug does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	MileBug does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile

	device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MileBug does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MileBug does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	MileBug does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MileBug does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MileBug does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is

	transmitted.
	transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	
a freight service provider,	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the	MileBug does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of

mobile device comprising the GPS receiver.	location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	MileBug does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map. MileBug shows a map not on a remote device but on the iPhone itself.
,	
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising: a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives	MileBug does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server
location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	communication transceiver that receives the location information of the mobile device comprising the GPS receiver.
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	MileBug does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS	MileBug does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in

receiver;	part on the location information of the mobile device comprising the GPS
	receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	MileBug does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, MileBug does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	MileBug does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MileBug does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location	MileBug does not appear to disclose

information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	MileBug does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MileBug does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	MileBug does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device	

associated with:	
a freight service provider,	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	MileBug does not appear to disclose causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates. MileBug shows a map not on a remote device but on the iPhone itself.
20. The machine or group of machines of claim 12, wherein the central processing	MileBug does not appear to disclose causing display of a visual representation

unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.

of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.

MileBug shows a map not on a remote device but on the iPhone itself.

21. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.

MileBug does not appear to disclose causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map. MileBug shows a map not on a remote device but on the iPhone itself.

22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

MileBug does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the

MileBug does not appear to disclose a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.

GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to: receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	MileBug does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	MileBug does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	MileBug does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider. MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	MileBug does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	MileBug does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.

25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	MileBug does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	MileBug does not appear to disclose anything regarding a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	MileBug does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	MileBug does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	MileBug does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is	MileBug does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location

transmitted.	of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	
a freight service provider,	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	MileBug does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
28. The machine or group of machines of claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been	MileBug does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS

given.	receiver has been given.
914-011.	10001101 flac boott givori:

(15) Enterprise

The Protest states that "Enterprise is relevant because it is prior art that anticipates and/or renders obvious the applicant's invention." As discussed above, an "invention is defined by the claims." *Vas-Cath Inc. v. Mahurkar*, 935 F.2d 1555, 1565 (Fed. Cir. 1991). Thus, to state that *any* prior art anticipates and/or renders obvious the applicant's invention in general, divorced from the specific claims, as the Protest does is legally incorrect.

To specifically "highlight differences between the claims within the present invention and the references cited in the protest," applicant provides the following.

Enterprise discloses techniques for automatically locating incoming callers to an Interactive Voice Response (IVR) system. See PP. 6-13. The document discusses how operators of call centers may determine location of incoming <u>callers</u> by using one of three sources: 1) entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. See PP. 6-13. Enterprise talks generally about privacy considerations, similar to the disclosure regarding privacy that appear in the Background section of the present application.

The reference does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle as in the claims of the present application. The reference does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver being received from a location information provider or it being originated from a device other than the mobile device comprising the GPS receiver itself as recited in the claims.

Claims of the Present Application	<u>Enterprise</u>
1. A machine or group of machines for	Enterprise discloses sources of location
monitoring location of at least one of a	according to call origin such as 1) manual
vehicle or freight carried by the vehicle,	entry by caller, 2) database look-up
comprising:	(wireline only), and 3) computed wireless
	location. Enterprise does not appear to

	disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information;	
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver, and the central processing unit programmed to:	Enterprise does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle;	Enterprise does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	Enterprise does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Enterprise talks about privacy considerations. However, Enterprise does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Enterprise does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, Enterprise does not appear to disclose anything regarding the location

	information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Enterprise does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Enterprise does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	Enterprise discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. Enterprise does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.
a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	Enterprise does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device

receive a request for information regarding	comprising the GPS receiver and transmit the location information. Enterprise does not appear to disclose
the location of the vehicle or the freight carried by the vehicle;	anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising the GPS receiver from a location information provider;	Enterprise does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive a signal that indicates that consent was given to transmission of location information;	Enterprise talks about privacy considerations. However, Enterprise does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to transmission of location information.
receive from the location information provider location information of the mobile device comprising the GPS receiver, wherein the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself; and	Enterprise does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver. Particularly, TechnoCom White Paper does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver originated from a device other than the mobile device comprising the GPS receiver itself. Enterprise does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
estimate the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver; and	Enterprise does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
communicate the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a

	representation of the location of the vehicle or the freight carried by the vehicle.
3. The machine or group of machines of claim 2, wherein the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Enterprise does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.
4. The machine or group of machines of claim 2, wherein the location information provider corresponds to at least one of:	Enterprise does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
5. The machine or group of machines of	Enterprise does not appear to disclose

claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Enterprise does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Enterprise does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
6. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle to a device associated with one of:	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider
a party that provides location information	provides freight services. Enterprise does not appear to disclose

services to the freight service provider or to the party to whom the freight service provider provides freight services.	anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
7. The contribution of the chiral of	Estancia da carata di ada
7. The machine or group of machines of claim 2, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.	Enterprise does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the signal that indicates that consent was given to transmission of location information of the mobile device comprising the GPS receiver.
8. The machine or group of machines of claim 2, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Enterprise does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a) latitude and longitude coordinates, b) city/state, or c) a map that includes a mark indicating the location of the vehicle on the map.
12. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, comprising:	Enterprise discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. Enterprise does not appear to disclose anything regarding a machine or

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle. Enterprise does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
determine whether consent was given to transmit location information of the mobile device comprising the GPS receiver;	Enterprise talks about privacy considerations.
estimate the location of the at least one of the vehicle or the freight carried by the vehicle based on the location information of the mobile device comprising the GPS receiver;	Enterprise does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle based at least in part on the location information of the mobile device comprising the GPS receiver.
receive a request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle;	Enterprise does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the mobile device comprising the GPS receiver;	Enterprise does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider (as disclosed in the present application). Particularly, Enterprise does not appear to disclose anything regarding requesting location information of the mobile device comprising a GPS receiver from a location information provider corresponding to a device other than the

	mobile device commission the ODC
	mobile device comprising the GPS
	receiver.
receive from the location information provider the location information of the mobile device comprising the GPS receiver; and	Enterprise does not appear to disclose anything regarding receiving from the location information provider (as disclosed in the present application) location information of the mobile device comprising the GPS receiver.
communicate the location of the at least one of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle by a remote device.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
12. The machine or group of machines of	Enterprise descript apparate disclare
13. The machine or group of machines of claim 12, wherein the location information provider corresponds to at least one of:	Enterprise does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.

17. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by one of:	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Enterprise does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Enterprise does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
18. The machine or group of machines of claim 12, wherein the request for information regarding the location of the at least one of the vehicle or the freight carried by the vehicle is received from a device associated with:	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, or	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.

a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.
19. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Enterprise does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as latitude and longitude coordinates.
20. The machine or group of machines of claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle. More specifically, Enterprise does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as city/state.
21. The machine or group of machines of	Enterprise does not appear to disclose

claim 12, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to cause the representation of the location of the vehicle or the freight carried by the vehicle by causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on the remote device's user interface by displaying a map that includes a mark indicating the location of the vehicle on the map.

anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.

More specifically, Enterprise does not appear to disclose anything regarding causing display of a visual representation of the location of the vehicle or the freight carried by the vehicle on a remote device's user interface by displaying the location of the vehicle or the freight carried by the vehicle as a map that includes a mark indicating the location of the vehicle on the map.

22. The machine or group of machines of claim 12, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serves to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

Enterprise does not appear to disclose anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver serving to determine whether consent was given to transmit location information of a mobile device comprising the GPS receiver.

23. A machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle, the machine or group of machines comprising:

Enterprise discloses sources of location according to call origin such as 1) manual entry by caller, 2) database look-up (wireline only), and 3) computed wireless location. Enterprise does not appear to disclose anything regarding a machine or group of machines for monitoring location of at least one of a vehicle or freight carried by the vehicle.

a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites,

Enterprise does not appear to disclose anything regarding a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives location information of a mobile device, the mobile device comprising a GPS receiver, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, the mobile device

calculate location information of the mobile device comprising the GPS receiver and transmit the location information, the central processing unit programmed to:	comprising the GPS receiver programmed to receive data sent by a plurality of GPS satellites, calculate location information of the mobile device comprising the GPS receiver and transmit the location information.
receive a request for information regarding the location of the vehicle or the freight carried by the vehicle, and	Enterprise does not appear to disclose anything regarding receiving a request for information regarding the location of the vehicle or the freight carried by the vehicle.
request location information of the vehicle or the freight carried by the vehicle from a location information provider;	Enterprise does not appear to disclose anything regarding requesting location information of the mobile device comprising the GPS receiver from a location information provider as disclosed in the present application.
receive an indication that consent to transmission of location information has been given; and	Enterprise talks about privacy considerations. However, Enterprise does not appear to disclose anything specifically about receiving an indication that consent was given to transmission of location information.
receive location information of the vehicle or the freight carried by the vehicle from the location information provider;	Enterprise does not appear to disclose anything regarding receiving location information of the vehicle or the freight carried by the vehicle from the location information provider.
estimate the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider;	Enterprise does not appear to disclose anything regarding estimating the location of the vehicle or the freight carried by the vehicle from the location information received from the location information provider.
communicate the location of the vehicle or the freight carried by the vehicle.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle.
24. The machine or group of machines of claim 23, wherein the location of the vehicle or the freight carried is estimated based on a vehicle reference number or a freight reference number associated with the mobile device comprising the GPS receiver.	Enterprise does not appear to disclose anything regarding the central processing unit is programmed to estimate the location of the vehicle or the freight carried by the vehicle based at least in part on a vehicle reference number or a freight reference number associated with

	the mobile device comprising the GPS
	receiver.
25. The machine or group of machines of claim 23, wherein the location information provider corresponds to a device associated with at least one of:	Enterprise does not appear to disclose anything other than location of a mobile device being obtained from the mobile device.
a wireless service provider providing wireless service to the mobile device comprising the GPS receiver,	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver, and	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider providing wireless service to the mobile device comprising the GPS receiver.
a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.	Enterprise does not appear to disclose anything regarding a location information provider corresponding to a party that has access to the location information of the mobile device comprising the GPS receiver but is other than the wireless service provider or the third party that obtains the location information of the mobile device comprising the GPS receiver from the wireless service provider.
26. The machine or group of machines of claim 23, wherein the wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle by one of:	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the vehicle is obtained, or	Enterprise does not appear to disclose anything regarding exposing an application programming interface (API) from which the location of the at least one of the vehicle or the freight carried by the

	vehicle is obtained.
interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.	Enterprise does not appear to disclose anything regarding interfacing with an exposed application programming interface (API) through which the location of the at least one of the vehicle or the freight carried by the vehicle is transmitted.
27. The machine or group of machines of claim 23, wherein the central processing unit is programmed to communicate the location of the vehicle or the freight carried by the vehicle to one or more of:	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle.
a freight service provider,	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a freight service provider.
a party to whom the freight service provider provides freight services, and	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party to whom the freight service provider provides freight services.
a party that provides location information services to the freight service provider or to the party to whom the freight service provider provides freight services.	Enterprise does not appear to disclose anything regarding communicating the location of the vehicle or the freight carried by the vehicle to cause a representation of the location of the vehicle or the freight carried by the vehicle to a device associated with a party that provides location information services to the freight service provider or to the party to whom the freight services.
28. The machine or group of machines of	Enterprise does not appear to disclose
	1 1 2 2 2 1

claim 23, wherein the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver is the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

anything regarding the central processing unit receiving from the location information provider location information of the mobile device comprising the GPS receiver being the indication that consent to transmission of location information of the mobile device comprising the GPS receiver has been given.

III. Conclusion

In summary, the cited prior art references do not disclose various features of the claims. Moreover, the claims, when each is looked as a whole, recite subject matter not disclosed by the cited prior art references. Accordingly, all pending claims are believed to be allowable and the application is believed to be in condition for allowance. Action to such end is earnestly solicited.

Should the Examiner feel that a telephone conversation would be helpful to facilitate favorable prosecution of the above-identified application, the Examiner is invited to contact the undersigned at the telephone number provided below.

Should a petition for an extension of time be necessary for the timely reply to the outstanding Office Action (or if such a petition has been made and an additional extension is necessary), petition is hereby made and the Commissioner is authorized to charge any fees (including additional claim fees) to Deposit Account No. 18-0988.

Respectfully submitted,

RENNER, OTTO, BOISSELLE & SKLAR, LLP

/Luis A. Carrion/

Luis A. Carrion, Reg. No. 61,255

The Keith Building 1621 Euclid Avenue Nineteenth Floor Cleveland, Ohio 44115 (216) 621-1113

LAC

191 of 191

Electronic Acl	knowledgement Receipt
EFS ID:	25912446
Application Number:	14987707
International Application Number:	
Confirmation Number:	7143
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE
First Named Inventor/Applicant Name:	Bennett H. Adelson
Customer Number:	130163
Filer:	Luis Antonio Carrion
Filer Authorized By:	
Attorney Docket Number:	MCROP0102USH
Receipt Date:	27-MAY-2016
Filing Date:	04-JAN-2016
Time Stamp:	16:57:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Response to Rule 105 Communication	ReplyProtest.pdf	2011783	no	191
'	nesponse to hale 105 communication	перупосельра	3b425d45cc5558b09c2d36d2235158dbde 6e13a9	***	

Warnings:

Information:

Ruiz Food Products, Ihc.

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	01/04/2016	Bennett H. Adelson	MCROP0102USH	7143
130163 LUIS A. CARR	7590 05/31/201 LION	EXAM	INER	
	O, BOISSELLE & SK	LAR, LLP	RUSHING	, MARK S
19TH FLOOR	0 4444		ART UNIT	PAPER NUMBER
CLEVELAND,	OH 44115		2682	
			NOTIFICATION DATE	DELIVERY MODE
			05/31/2016	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

ipdocket@rennerotto.com LCARRION@RENNEROTTO.COM

Applicant Initiated Interview Summers	14/987,707 ADELSON, BENNET							
Applicant-Initiated Interview Summary	Examiner	Art Unit						
	MARK RUSHING	2682						
All participants (applicant, applicant's representative, PTO p	ersonnel):							
(1) <u>Luis Carrion</u> .	(3)							
(2) Mark Rushing.	(4)							
Date of Interview: <u>25 May 2016</u> .								
Type: X Telephonic Video Conference Personal [copy given to: applicant	applicant's representative]							
Exhibit shown or demonstration conducted: Yes If Yes, brief description:] No.							
Issues Discussed 2101 2112 102 103 Othe (For each of the checked box(es) above, please describe below the issue and detaile								
Claim(s) discussed: <u>1</u> .								
Identification of prior art discussed: Proietti et al. (Proietti; U	<u>S 8,755,823)</u> .							
Substance of Interview (For each issue discussed, provide a detailed description and indicate if agreement verterence or a portion thereof, claim interpretation, proposed amendments, arguments.) We discussed aspects of the Protest filed from a third party reference and different arguments that have been cited in the	ts of any applied references etc) on February 1, 2016, including Protest regarding 101 issues	g interpretations of the Proietti						
<u>Will consider Applicant's arguments when formally submitted</u>	will consider Applicant's arguments when formally submitted.							
Applicant recordation instructions: The formal written reply to the last Office action must include the substance of the interview. (See MPEP section 713.04). If a reply to the last Office action has already been filed, applicant is given a non-extendable period of the longer of one month or thirty days from this interview date, or the mailing date of this interview summary form, whichever is later, to file a statement of the substance of the interview								
Examiner recordation instructions : Examiners must summarize the substance of any interview of record. A complete and proper recordation of the substance of an interview should include the items listed in MPEP 713.04 for complete and proper recordation including the identification of the general thrust of each argument or issue discussed, a general indication of any other pertinent matters discussed regarding patentability and the general results or outcome of the interview, to include an indication as to whether or not agreement was reached on the issues raised.								
Attachment								
/MARK RUSHING/ Primary Examiner, Art Unit 2682								

Application No.

Applicant(s)

U.S. Patent and Trademark Office PTOL-413 (Rev. 8/11/2010)

Summary of Record of Interview Requirements

Manual of Patent Examining Procedure (MPEP), Section 713.04, Substance of Interview Must be Made of Record

A complete written statement as to the substance of any face-to-face, video conference, or telephone interview with regard to an application must be made of record in the application whether or not an agreement with the examiner was reached at the interview.

Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews

Paragraph (b)

In every instance where reconsideration is requested in view of an interview with an examiner, a complete written statement of the reasons presented at the interview as warranting favorable action must be filed by the applicant. An interview does not remove the necessity for reply to Office action as specified in §§ 1.111, 1.135. (35 U.S.C. 132)

37 CFR §1.2 Business to be transacted in writing.

All business with the Patent or Trademark Office should be transacted in writing. The personal attendance of applicants or their attorneys or agents at the Patent and Trademark Office is unnecessary. The action of the Patent and Trademark Office will be based exclusively on the written record in the Office. No attention will be paid to any alleged oral promise, stipulation, or understanding in relation to which there is disagreement or doubt.

The action of the Patent and Trademark Office cannot be based exclusively on the written record in the Office if that record is itself incomplete through the failure to record the substance of interviews.

It is the responsibility of the applicant or the attorney or agent to make the substance of an interview of record in the application file, unless the examiner indicates he or she will do so. It is the examiner's responsibility to see that such a record is made and to correct material inaccuracies which bear directly on the question of patentability.

Examiners must complete an Interview Summary Form for each interview held where a matter of substance has been discussed during the interview by checking the appropriate boxes and filling in the blanks. Discussions regarding only procedural matters, directed solely to restriction requirements for which interview recordation is otherwise provided for in Section 812.01 of the Manual of Patent Examining Procedure, or pointing out typographical errors or unreadable script in Office actions or the like, are excluded from the interview recordation procedures below. Where the substance of an interview is completely recorded in an Examiners Amendment, no separate Interview Summary Record is required.

The Interview Summary Form shall be given an appropriate Paper No., placed in the right hand portion of the file, and listed on the "Contents" section of the file wrapper. In a personal interview, a duplicate of the Form is given to the applicant (or attorney or agent) at the conclusion of the interview. In the case of a telephone or video-conference interview, the copy is mailed to the applicant's correspondence address either with or prior to the next official communication. If additional correspondence from the examiner is not likely before an allowance or if other circumstances dictate, the Form should be mailed promptly after the interview rather than with the next official communication.

The Form provides for recordation of the following information:

- Application Number (Series Code and Serial Number)
- Name of applicant
- Name of examiner
- Date of interview
- Type of interview (telephonic, video-conference, or personal)
- -Name of participant(s) (applicant, attorney or agent, examiner, other PTO personnel, etc.)
- An indication whether or not an exhibit was shown or a demonstration conducted
- An identification of the specific prior art discussed
- An indication whether an agreement was reached and if so, a description of the general nature of the agreement (may be by
 attachment of a copy of amendments or claims agreed as being allowable). Note: Agreement as to allowability is tentative and does
 not restrict further action by the examiner to the contrary.
- The signature of the examiner who conducted the interview (if Form is not an attachment to a signed Office action)

It is desirable that the examiner orally remind the applicant of his or her obligation to record the substance of the interview of each case. It should be noted, however, that the Interview Summary Form will not normally be considered a complete and proper recordation of the interview unless it includes, or is supplemented by the applicant or the examiner to include, all of the applicable items required below concerning the substance of the interview.

A complete and proper recordation of the substance of any interview should include at least the following applicable items:

- 1) A brief description of the nature of any exhibit shown or any demonstration conducted,
- 2) an identification of the claims discussed,
- 3) an identification of the specific prior art discussed,
- 4) an identification of the principal proposed amendments of a substantive nature discussed, unless these are already described on the Interview Summary Form completed by the Examiner,
- 5) a brief identification of the general thrust of the principal arguments presented to the examiner,
 - (The identification of arguments need not be lengthy or elaborate. A verbatim or highly detailed description of the arguments is not required. The identification of the arguments is sufficient if the general nature or thrust of the principal arguments made to the examiner can be understood in the context of the application file. Of course, the applicant may desire to emphasize and fully describe those arguments which he or she feels were or might be persuasive to the examiner.)
- 6) a general indication of any other pertinent matters discussed, and
- 7) if appropriate, the general results or outcome of the interview unless already described in the Interview Summary Form completed by the examiner.

Examiners are expected to carefully review the applicant's record of the substance of an interview. If the record is not complete and accurate, the examiner will give the applicant an extendable one month time period to correct the record.

Examiner to Check for Accuracy

If the claims are allowable for other reasons of record, the examiner should send a letter setting forth the examiner's version of the statement attributed to him or her. If the record is complete and accurate, the examiner should place the indication, "Interview Record OK" on the paper recording the substance of the interview along with the date and the examiner's initials.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

LUIS A. CARRION
RENNER, OTTO, BOISSELLE & SKLAR, LLP
1621 EUCLID AVENUE
19TH FLOOR
CLEVELAND, OH 44115

EXAMINER					
RUSHING, MARK S					
ART UNIT	PAPER NUMBER				
2682					

DATE MAILED: 07/06/2016

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	01/04/2016	Bennett H. Adelson	MCROP0102USH	7143

TITLE OF INVENTION: MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$480	\$0	\$0	\$480	10/06/2016

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED.</u> SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 3

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee address; and/or (b) indicating a separate "FEE ADDRESS" for

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must

			ħa	ve its own certificate	of mai	ling or transmission.		ζ,
LUIS A. CAR RENNER, OTT 1621 EUCLID A 19TH FLOOR CLEVELAND,	RION O, BOISSELLE & : AVENUE	SKLAR, LLP	I h Ste ad- tra	Cer ereby certify that th ttes Postal Service w dressed to the Mail nsmitted to the USP	tificate is Fee(s vith suff Stop 1 TO (57)	of Mailing or Transi Transmittal is being ficient postage for firs ISSUE FEE address 1) 273-2885, on the da	nission deposited v t class mail above, or l te indicated	with the United in an envelope being facsimile below. (Depositor's name) (Signature)
			_					
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTO	K		RNEY DOCKET NO.		MATION NO.
14/987,707 FITLE OF INVENTION VEHICLE	01/04/2016 N: MACHINE OR GRO	UP OF MACHINES FO	Bennett H. Adelson OR MONITORING LOCA	TION OF A VEHI		CROP0102USH R FREIGHT CARRIE		7143
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSU	E FEE	TOTAL FEE(S) DUE	DA	ATE DUE
nonprovisional	SMALL	\$480	\$0	\$0		\$480	10.	/06/2016
EXAM	MINER	ART UNIT	CLASS-SUBCLASS	7				
RUSHING	G, MARK S	2682	340-988000	_				
. Change of correspond CFR 1.363).	lence address or indicatio	on of "Fee Address" (37	2. For printing on the			1		
			(1) The names of up to 3 registered patent attorneys or agents OR, alternatively,					
☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. ☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.			registered attorney or agent) and the names of up to					
			THE PATENT (print or t	1 /				
PLEASE NOTE: Un recordation as set for	lless an assignee is ident th in 37 CFR 3.11. Com	tified below, no assigned pletion of this form is NO	e data will appear on the OT a substitute for filing a	patent. If an assign 1 assignment.	ee is id	entified below, the do	cument has	s been filed for
(A) NAME OF ASSI	GNEE		(B) RESIDENCE: (CIT	Y and STATE OR C	COUNT	RY)		
Please check the appropr	riate assignee category o	r categories (will not be p	printed on the patent):	Individual 🖵 Co	orporatio	on or other private gro	up entity 〔	☐ Government
a. The following fee(s)	are submitted:	4	4b. Payment of Fee(s): (Ple		ıy prev	iously paid issue fee s	hown abov	ve)
Issue Fee	No small entity discount	nermitted)	A check is enclosed. Payment by credit ca		ie attac	shed		
Advance Order -			The director is hereb overpayment, to Dep	y authorized to charg	ge the re	equired fee(s), any def	iciency, or o extra copy	credits any of this form).
5. Change in Entity Sta	atus (from status indicate	d above)						
	ng micro entity status. Se		NOTE: Absent a valid of fee payment in the micr	ertification of Micro	Entity	Status (see forms PTC)/SB/15A ar	nd 15B), issue abandonment.
☐ Applicant asserting small entity status. See 37 CFR 1.27			fee payment in the micro entity amount will not be accepted at the risk of application abandonmen MOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.					
☐ Applicant changing to regular undiscounted fee status.			NOTE: Checking this bentity status, as applicate	ox will be taken to b		•	lement to s	mall or micro
NOTE: This form must l	be signed in accordance v	with 37 CFR 1.31 and 1.	33. See 37 CFR 1.4 for sig	nature requirements	and cer	tifications.		
Authorized Signature	2			Date				
· ·								
Typed or printed nam	10			Registration N	Ī _O			



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

DATE MAILED: 07/06/2016

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	01/04/2016	Bennett H. Adelson	MCROP0102USH	7143
130163 75	90 07/06/2016	EXAM	INER	
LUIS A. CARRION		RUSHING, MARK S		
RENNER, OTTO,	BOISSELLE & SKLA	R, LLP		
1621 EUCLID AV	1621 EUCLID AVENUE		ART UNIT	PAPER NUMBER
19TH FLOOR			2682	
CLEVELAND, OF	I 44115			

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(Applications filed on or after May 29, 2000)

The Office has discontinued providing a Patent Term Adjustment (PTA) calculation with the Notice of Allowance.

Section 1(h)(2) of the AIA Technical Corrections Act amended 35 U.S.C. 154(b)(3)(B)(i) to eliminate the requirement that the Office provide a patent term adjustment determination with the notice of allowance. See Revisions to Patent Term Adjustment, 78 Fed. Reg. 19416, 19417 (Apr. 1, 2013). Therefore, the Office is no longer providing an initial patent term adjustment determination with the notice of allowance. The Office will continue to provide a patent term adjustment determination with the Issue Notification Letter that is mailed to applicant approximately three weeks prior to the issue date of the patent, and will include the patent term adjustment on the patent. Any request for reconsideration of the patent term adjustment determination (or reinstatement of patent term adjustment) should follow the process outlined in 37 CFR 1.705.

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

OMB Clearance and PRA Burden Statement for PTOL-85 Part B

The Paperwork Reduction Act (PRA) of 1995 requires Federal agencies to obtain Office of Management and Budget approval before requesting most types of information from the public. When OMB approves an agency request to collect information from the public, OMB (i) provides a valid OMB Control Number and expiration date for the agency to display on the instrument that will be used to collect the information and (ii) requires the agency to inform the public about the OMB Control Number's legal significance in accordance with 5 CFR 1320.5(b).

The information collected by PTOL-85 Part B is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. 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.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C.
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

 Ruiz Food Products, Inc.

Application No.	Applicant(s)		
14/987,707	ADELSON, BENNETT H.		
Examiner MARK RUSHING	Art Unit 2682	AIA (First Inventor to File) Status	
	14/987,707 Examiner	14/987,707 ADELSON, É Examiner Art Unit	

The MAILING DATE of this communication appears on the All claims being allowable, PROSECUTION ON THE MERITS IS (OR REM herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other a NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. To the Office or upon petition by the applicant. See 37 CFR 1.313 and MPE	IAINS) CLOSED in this application. If not included appropriate communication will be mailed in due course. THIS his application is subject to withdrawal from issue at the initiative			
 This communication is responsive to <u>the Response filed on 5/27/16</u>. A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed 	d on .			
 An election was made by the applicant in response to a restriction recrequirement and election have been incorporated into this action. 				
3. The allowed claim(s) is/are <u>1-30</u> . As a result of the allowed claim(s), y Highway program at a participating intellectual property office for the http://www.uspto.gov/patents/init_events/pph/index.jsp or send an inq	corresponding application. For more information, please see			
4. Acknowledgment is made of a claim for foreign priority under 35 U.S.	C. § 119(a)-(d) or (f).			
Certified copies:				
a) All b) Some *c) None of the:				
1. Certified copies of the priority documents have been rec				
2. Certified copies of the priority documents have been rec				
3. Copies of the certified copies of the priority documents h	nave been received in this national stage application from the			
International Bureau (PCT Rule 17.2(a)). * Certified copies not received:				
Certified copies flot received				
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this connoted below. Failure to timely comply will result in ABANDONMENT of the THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.				
5. ☐ CORRECTED DRAWINGS (as "replacement sheets") must be submitted.				
including changes required by the attached Examiner's Amendn Paper No./Mail Date	nent / Comment or in the Office action of			
Identifying indicia such as the application number (see 37 CFR 1.84(c)) sho each sheet. Replacement sheet(s) should be labeled as such in the header				
 DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGIC attached Examiner's comment regarding REQUIREMENT FOR THE D 				
Attachment(s)				
1. ☐ Notice of References Cited (PTO-892)	5. Examiner's Amendment/Comment			
2. ☑ Information Disclosure Statements (PTO/SB/08),	6. ☐ Examiner's Statement of Reasons for Allowance			
Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit	7. Other			
of Biological Material 4. ☐ Interview Summary (PTO-413),				
Paper No./Mail Date				
/MARK RUSHING/				
Primary Examiner, Art Unit 2682				

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13) 20160623

Notice of Allowability

Part of Paper No./Mail Date

Art Unit: 2682

The present application is being examined under the pre-AIA first to invent provisions.

DETAILED ACTION

Terminal Disclaimer

1. The terminal disclaimer filed on 3/7/16 disclaiming the terminal portion of any patent granted on this application which would extend beyond the expiration date of the full statutory term of US Patents US 8,604,943, 8,330,626, 8,275,358, 9,070,295, 9,082,097, 9,082,098 and 9,087,313 has been reviewed and is accepted. The terminal disclaimer has been recorded.

Allowable Subject Matter

2. Claims 1-30 are allowed.

Reasons for Allowance

3. The following is an examiner's statement of reasons for allowance:

Janky et al. (Janky; US 5,794,174) discloses a system for visually representing the location of an item on a television. A user of the system telephonically requests that a visual representation of the location of an item be transmitted from a telephone company and displayed on the user's television. Once the request is received at the telephone company, position information indicative of the location of the item is transmitted from the item to a receiver. The position information is then transmitted from the receiver to the telephone company. The acquired position information is then transmitted from the telephone company to the user's television. A visual representation of the position is then displayed on the user's television.

Woolley et al. (Woolley; US 5,774,876) teaches a computer implemented method for

Art Unit: 2682

monitoring location of freight carried by a vehicle correlating the freight to a communications device not attached to the freight based at least in part on the communications device being associated with a person associated with the freight; transmitting an electronic signal to a location information provider corresponding to a party or device other than the communications device, the electronic signal including data representing location information of the communications device; correlating the location information of the communications device with the location of the freight based at least in part on the communications device being associated with the person associated with the freight; and transmitting an electronic signal including data representing the location of the freight.

While Janky and Woolley disclose freight monitoring devices, the prior art of record fails to teach or render obvious, alone or in combination, the unique system including receiving a signal including data that indicates that a user of a communications device consented to transmission of location information of the communications device; correlating the location information of the communications device to the location of the at least one of the vehicle or the freight carried by the vehicle based at least in part on the correlation of the at least one of the vehicle or the freight carried by the vehicle to the communications device; and transmitting a location signal including data representing the location of the at least one of the vehicle or the freight carried by the vehicle, as detailed in the independent claims.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be labeled "Comments on Statement of Reasons for Allowance."

Art Unit: 2682

Third-party Protest

A protest against issuance of a patent based upon this application has been filed under 37 CFR 1.291 (a) on 2/1/16, and a copy has been served to Applicant. In accordance with MPEP 1901.06, the Examiner has considered the major arguments and documents presented therein.

Responses to References provided:

1. GAUGHAN, Judge Patricia A.; Memorandum of Opinion and Order; MacroPoint, LLC v. FourKites, Inc.; USDC No. Dist. of OH; Case No. 1:15-CV-1002 is used to discuss possible § 101 Alice issues suggesting that the applicant's invention is for an abstract idea without the addition of an inventive concept.

The examiner has provide a detailed § 101 analysis for the claims of the present application.

Claim 1 recites, in part, a machine for monitoring locations of a vehicle or freight carried by the vehicle, comprising: a mobile device comprising a GPS receiver, a display, a microprocessor and a wireless communication transceiver coupled to the GPS receiver, a server comprising a central processing unit, a memory, a clock, and a server communication transceiver that receives the location information of the mobile device comprising the GPS receiver.

The invention uses the steps of receiving a request for information regarding the location; requesting location information from a location information provider; receiving a signal that indicates that consent was given to transmission of location information; receiving from the location information provider location information of the mobile device that originates from a device other than the mobile device; estimating the location based in part on the information of the mobile device and communicating the location.

Art Unit: 2682

The claimed invention falls within one of the four statutory categories of invention, as it is tied to a machine.

The claimed invention is directed to a judicial exception (i.e. an abstract idea). The recited steps describe concepts of collecting and comparing known information, comparing new and stored information and using rules to identify options and using categories to organize, store and transmit information, which correspond to concepts identified as abstract ideas by the courts. A similar comparison has been demonstrated regarding the § 101 analysis for the claims of SiRF Technology Inc. v. International Trade Commission. See Example 4 of the 2014 Interim Guidance on Patent Subject Matter Eligibility (the "Guidelines").

Claim 1 as a whole is analyzed to determine whether any element, or combination of elements, is sufficient to ensure that the claim amounts to significantly more than the exception. First, the claim recites additional elements of a "a mobile device comprising a GPS receiver" for determining location information, a "a server comprising a central processing unit," programmed to perform the receiving, requesting and estimating, "a memory, a clock, and a server communication transceiver" for communicating location information, and a "device other than the mobile device" where the location information originates.

The claim also indicates a mobile device comprising a microprocessor, a wireless communication transceiver and a display that receives satellite data, calculates location information, and wirelessly transmits to the server. The programmed CPU acts in concert with the recited features of the server to enable it to determine and communicate location information through interaction with remote devices. Taken alone, the additional elements amount to significantly more than the above-identified judicial exception (the abstract idea). As well,

Art Unit: 2682

looking at the limitations as an ordered combination adds significantly more to what is already present when looking at the elements taken individually.

The claim includes additional elements that are sufficient to amount to significantly more than the judicial exception because the additional elements when considered both individually and as an ordered combination amount to significantly more than the abstract idea.

The combination of elements impose meaningful limits as they teach, receiving from the location information provider (after obtaining consent) location information, and, in turn, providing continuous, real-time location information to shippers and customers about all shipments in one integrated service.

Although the claim recites a judicial exception, the combination of elements is sufficient to ensure that the claim as a whole amounts to significantly more than the judicial exception.

Regarding the other independent claims, the § 101 analysis is similar, as they contain like elements.

2. PRIBISICH, Risto; Plaintiff MacroPoint, LLC's Opposition to Defendant FourKites, Inc.'s Motion to Dismiss First Amended Complaint is used to discuss MacroPoint, LLC arguments that the patents-in-suit were directed to an "open system" (as opposed to "closed systems" alleged to exist previously) for tracking vehicles and freight that requires a "new network architecture." (Opposition, p. 5-7). And states the specification of U.S. Patent No. 8,604,943, of which the instant application is a continuation, is entirely silent as to and thus does not teach or support closed systems, an open systems, or network architectures. And goes on to state that the opposition is relevant because it demonstrates applicant's interpretation of the scope

Art Unit: 2682

of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. \$ 112, \P 1.

However, in patent law, "the scope of applicant's invention" cannot be divorced from the claim language. An "invention is defined by the claims." Philips, 415 F.3d at 1312. Thus, a claim's language determines its scope.

The USPTO determines the meaning of the claims on the basis of the claim language and the specification as interpreted by one of ordinary skill in the art. What applicant may or may not think regarding the meaning of different claims does not commonly come into play when determining claim interpretation. The claims of the present application are adequately supported by the specification of the present application in accordance with 35 U.S.C. § 112.

3. ZATKOVICH, Ivan; Declaration of Ivan Zatkovich in Support of MacroPoint, LLC's Opposition Brief to FourKites, Inc.'s Motion to Dismiss First Amended Complaint is used to discuss that the applicant's invention-as directed to an "open system" that "enables heterogeneous locating technology," "enables continuous monitoring," and that "is a hub network with multichannel communication." (Zatkovich, p. 29-30). And states, the specification of U.S. Patent No. 8,604,943, of which the instant application is a continuation, is entirely silent as to and thus does not teach or support open systems, heterogeneous locating technology, continuous monitoring, or a hub network with multi-channel communication. And goes on to state the declaration is relevant because it demonstrates applicant's interpretation of the scope of applicant's invention is not adequately described and enabled by the specification in violation of 35 U.S.C. § 112,¶ 1.

Art Unit: 2682

However, the USPTO determines the meaning of the claims on the basis of the claim language and the specification as interpreted by one of ordinary skill in the art. What applicant may or may not think regarding the meaning of different claims does not commonly come into play when determining claim interpretation. The claims of the present application are adequately supported by the specification of the present application in accordance with 35 U.S.C. § 112.

4. TechnoCom Corporation; Location-enhanced Call Center and IVR Services: Technical Insights About Your Calling Customer's Location is used to demonstrate that current rules for mobile telephone location privacy are based on two key precepts: the caller's permission must be explicitly requested and granted before his/her location may be obtained; and the caller must be clearly informed of the intended use of the location information. And, teaches a caller's consent may be obtained temporarily for a one-time use or persistently for recurring uses.

However TechnoCom doesn't appear to teach a machine for monitoring location of a vehicle or freight carried by the vehicle nor disclose the location information of the mobile device comprising the GPS receiver being received from a location information provider or it being originated from a device other than the mobile device comprising the GPS receiver itself; and does not appear to teach receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

While TechnoCom does use a mobile phone to ensure phone privacy, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

Art Unit: 2682

5. Thomas (US 8,301,158) teaches techniques for location tracking and management of location information. One embodiment includes mobile computing devices supported by a wireless network, and a web server coupled to a wired network that couples to the wireless network. Each of the mobile computing devices are associated with and proximate to an object whose location is being monitored. The web server stores the locations of each of the mobile computing devices or the objects proximate thereto and enables only authorized users to obtain access the locations via the wired network. Thomas describes a location monitoring system that manages location information pertaining to a plurality of mobile units (Thomas, 3:64-68).

However Thomas doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it being originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything specifically about receiving a signal that indicates that consent was given to

Mobile units may be attached to objects such as vehicles or containers (Thomas, 3:68-4:2).

transmission of location information, as recited in the independent claims.

While Thomas does use a wireless network to monitor mobile devices, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

6. Proietti et al. (Proietti; US 8,755,823) teaches a method for reporting a location of an asset. The method includes: receiving a location tracking request for the asset; dynamically

Art Unit: 2682

determining a status of the asset; and allowing acquisition of the location of the asset based on the determined status. The method further includes obtaining the location of the asset responsive to the received request and permission, and then reports the obtained location of the asset. The system includes: a reporting module for receiving a location tracking request for the asset; a status module for dynamically determining a status of the asset; and a tracking module for obtaining the location of the asset responsive to the determined status. The reporting module reports the location of the asset responsive to the received location tracking request. The enablement state is determined by the status monitor module and the enablement module is checked to see if tracking is currently allowed, and any associated constraints (Proietti, 4:12-14). If tracking is not allowed, no location is returned (Proietti, 4:14-16). If tracking is allowed, then an attempt is made to locate the asset via the tracking module (Proietti, 4:17-18). If the location is not available, no location is returned (Proietti, 4:18-19). If the location is available, the location is returned (Proietti, 4:19-20). The allowance of the tracking may be stored for a next tracking request of the person or the asset (Proietti, 4:20-22).

However, Proietti relates to an employee tracking system (Proietti, 2:33). The employer can track the employees (the asset 301) via their cell phones (Proietti, 2:28-29). An asset 301 is monitored by a tracking module 302. The tracking module provides the asset locations to a reporting module 303. The reporting module 303 reports the locations of the asset, based on conditions set by a user (Col. 2, lines 63-67). Thus, in Proietti, tracking of the asset 301 by the tracking module 302 takes place whether is consent or no consent. Consent only comes into play regarding the reporting module 303 being allowed to report the location of the asset 301 already obtained by the tracking module 302. When not enabled, the reporting module 303 prevents

Art Unit: 2682

location information from being delivered to the status monitor module 304, thus protecting the asset's privacy during non-work hours. However, depending on permissions, the reporting module could be configured to provide a person's location to other requestors, as in a family location scenario, regardless of the person's "at work" status (Col. 3, lines 58-67).

In contrast, the present application discloses that consent to transmission of the location information is "obtained from the user of the communications device" ([0079]) and that "consenting to the monitoring of the location of the vehicle would result in the location of the vehicle or the location of the communications device being disclosed" ([0077]). Thus, in the claims of the present application, consent has to do with transmission of the location information in the first instance. Without the user's consent, the location information of the device is not transmitted at all.

Proietti does not appear to disclose anything regarding the location information of the mobile device comprising the GPS receiver being received from a location information provider or it being originated from a device other than the mobile device comprising the GPS receiver itself as recited in the independent claims.

While Proietti does use a mobile phone to monitor asset locations with given permission settings prescribed by users, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

7. Hersh et al. (Hersh; US 2009/0030770) teaches a dynamic, predictive information method that assigns shipping assets from carriers to transport orders by shippers. Specific

Art Unit: 2682

transport orders are electronically joined to specific driver-tractor-trailer combinations. The system joins a specific driver and a specific tractor and a non-specific trailer to a specific transport order. GPS data and electronic shipping document data from PDAs with the drivers is logged into the system and is viewable by the participants. With the use of global positioning system (GPS) units and personal data assistant (PDAs) carried and removably mounted in the tractors used by drivers, the electronic information system can monitor the location of the trailer, the driver and also handle electronic copies of the electronic shipping documents (Hersh [0012]).

However Hersh doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

While Hersh uses a GPS receivers and PDAs to monitor shipping assets from carriers, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

8. Alessio et al. (Alessio; US 8,649,775) teaches a method used in the acquisition of a voice signature associated with the status or tracking of shipped goods. The method includes initiating a call or data communication between a remote user or device and a shipment tracking system. The call or data communication is then associated with a shipment. A status of the shipment is determined and a time stamp is assigned to the call. A digital voice recording is generated and if

Art Unit: 2682

a delivery event a voice signature is acquired and is stored into the remote tracking system. The location of the event is acquired via GPS or cellular tower servicing the device. Alessio illustrates goods associated with a shipment may be transported via a delivery network using air, sea or land vehicles such as trucks to a destination location (Alessio Col 8 lines 4-7, Fig 2, 112).

However Alessio doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

While Alessio does use a GPS system using mobile phones to monitor shipped goods, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

9. Android HaulCom Application Screen Shots and Description, teaches after confirmation the mobile computing device, at a particular interval of time, automatically provides its location.

However HaulCom doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

Art Unit: 2682

While HaulCom does use a mobile computing device to monitor location, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

10. FollowMee LLC; GPS Location Tracker for iPhone and iPad- Standard Edition, teaches converting a mobile device into a GPS tracking device that quietly records a location of the mobile device using GPS, WiFi, and cellular triangulation and uploads this information to a server. To monitor a location of a tracked device, a user may visit a website.

However FollowMee doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

While FollowMee does use a GPS system, mobile device and a website to monitor locations, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

11. uFollowit Application for iOS released October 12, 2009 teaches an iPhone application that provides real-time freight tracking. A user can enter a client number and a load number

Art Unit: 2682

assigned by a dispatch office and notify stakeholders at the time of pick up, and distribute delivery locations.

However uFollowit doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

While uFollowit does use a mobile phone to track freight in real time, the reference doesn't teach all the limitations in the order as recited in the independent claims. The prior art of record fails to teach or render obvious the unique system of monitoring freight locations, as detailed in the independent claims.

12. Abaqus Blog; myGeoTracking: Asset Tracking & Monitoring Service teaches providing location tracking of vehicles and freight, and permits companies to determine the location of mobile assets and field personnel in real-time using a variety of telematics devices, as well as GPS phones (i.e., smart phones).

However Abaqus doesn't appear to teach the location information of the mobile device being obtained from a location information provider or it having been originated from a device other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to transmission of location information, as recited in the independent claims.

Art Unit: 2682

While Abaqus does use a GPS receiver and mobile phone to monitor vehicles and freight,

the reference doesn't teach all the limitations in the order as recited in the independent claims.

The prior art of record fails to teach or render obvious the unique system of monitoring freight

locations, as detailed in the independent claims.

13. Tech9 Computer Solutions; MoosTrax Application for iOS teaches an app to track an

iPhone in real time, view location history, tag favorite locations, and can set up a GeoFence for

notifications from a website.

However Tech9 doesn't appear to teach the location information of the mobile device

being obtained from a location information provider or it having been originated from a device

other than the mobile device comprising the GPS receiver itself. Also, the reference does not

appear to disclose anything about receiving a signal that indicates that consent was given to

transmission of location information, as recited in the independent claims.

While Tech9 does use a mobile phone to monitor location history, the reference doesn't

teach all the limitations in the order as recited in the independent claims. The prior art of record

fails to teach or render obvious the unique system of monitoring freight locations, as detailed in

the independent claims.

14. Izatt International; MileBug - Mileage Log & Expense Tracker for Deduction and

application for iOS teaches GPS tracking of a trip viewable on a map.

However Izatt doesn't appear to teach the location information of the mobile device

being obtained from a location information provider or it having been originated from a device

Ruiz Food Products, Inc. Exhibit 1007

725

Art Unit: 2682

other than the mobile device comprising the GPS receiver itself. Also, the reference does not appear to disclose anything about receiving a signal that indicates that consent was given to

transmission of location information, as recited in the independent claims.

While Izatt does use GPS capabilities to monitor a trip on a display, the reference doesn't

teach all the limitations in the order as recited in the independent claims. The prior art of record

fails to teach or render obvious the unique system of monitoring freight locations, as detailed in

the independent claims.

15. TechnoCom Corporation; Enterprise Location Platform teaches locating a mobile caller.

The system can try to access your location if the caller permits being located (Slide 11).

However TechnoCom doesn't appear to teach monitoring a location of a vehicle or

freight carried by the vehicle nor disclose anything regarding the location information of the

mobile device comprising the GPS receiver being received from a location information provider

or it being originated from a device other than the mobile device comprising the GPS receiver, as

recited in the independent claims.

While TechnoCom does use a mobile phone to permit location determination assistance,

the reference doesn't teach all the limitations in the order as recited in the independent claims.

The prior art of record fails to teach or render obvious the unique system of monitoring freight

locations, as detailed in the independent claims.

Ruiz Food Products, Inc. Exhibit 1007

726

Art Unit: 2682

III. Conclusion to Protest

In summary, the claims of the present invention teach significantly more than a judicial exception. The claims are supported provided by the Applicant's specification. The cited prior art references do not disclose various features of the claims; and, when considered as a whole, the claims recite subject matter not disclosed by the cited references. The claims are allowable based upon the aforementioned rationale in combination with the other claimed elements.

Accordingly, all pending claims are allowed.

Art Unit: 2682

Conclusion

4. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Mark Rushing whose telephone number is (571)270-5876. The

examiner can normally be reached on Monday-Friday 8:30AM to 5:00PM EST (Alt Friday).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, George Bugg can be reached on 571-272-2998. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would

like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MARK RUSHING/

Primary Examiner, Art Unit 2682

Ruiz Food Products, Inc. Exhibit 1007

728

Receipt date: 02/01/2016 14987707 - GAU: 2682

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (03-15)

Approved for use through 07/31/2016. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor Benne		nett H. Adelson	
	Art Unit		2682	
	Examiner Name Mark		k S. Rushing	
	Attorney Docket Num	ber	Unknown	

U.S.PATENTS														
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Patentee of Applicant		Relev	es,Columns,Lines where vant Passages or Relev es Appear	ant				
	1	8301158	B1	2012-10	-30	Thomas		Thomas		Thomas				
	2	8755823	B2	2014-06-17		Proietti et al.								
	3	8649775	B2 2014-0		:-11	Alessio et al.								
If you wis	h to ad	d additional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.							
			U.S.P	ATENT	APPLIC	CATION PUBL	LICATIONS	,						
Examiner Initial*	Cite N	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Rele	es,Columns,Lines where vant Passages or Relev es Appear					
	1	20090030770	A1	2009-01	-29	Hersh et al.								
If you wis	h to ac	d additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Add	d butto	on.					
				FOREIG	SN PAT	ENT DOCUM	ENTS							
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i		Kind Code4	Publication Date Name of Patente Applicant of cited Document			Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T5				
	1							-						

Receipt date: 02/01/2016 14987707 - GAU: 2682

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number		14978707		
Filing Date		2016-01-04		
First Named Inventor	Benne	ett H. Adelson		
Art Unit		2682		
Examiner Name	Mark	S. Rushing		
Attorney Docket Number		Unknown		

If you wish to add additional Foreign Patent Document citation information please click the Add button						
NON-PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T 5			
	1	GAUGHAN, Judge Patricia A.; Memorandum of Opinion and Order; MacroPoint, LLC v. FourKites, Inc.; USDC No. Dist. of OH; Case No. 1:15-CV-1002; 11/06/2015; 14 pages.				
	2	PRIBISICH, Risto; Plaintiff MacroPoint, LLC's Opposition to Defendant FourKites, Inc.'s Motion to Dismiss First Amended Complaint; September 15, 2015; 38 pages.				
	3	ZATKOVICH, Ivan; Declaration of Ivan Zatkovich in Support of MacroPoint, LLC's Opposition Brief to FourKites, Inc.'s Motion to Dismiss First Amended Complaint (Exhibit 3); September 15, 2015, 113 pages.				
	4	TechnoCom Corporation; Location-enhanced Call Center and IVR Services: Technical Insights About Your Calling Customer's Location; TechnoCom Corporation, 2009; 7 pages.				
	5	Android HaulCom Application Screen Shots and Description, November 30, 2011; 10 pages.				
	6	FollowMee LLC; GPS Location Tracker for iPhone and iPad - Standard Edition, Released October 10, 2010 Description of application and screen shots, 4 pages				
	7	uFollowit Application for iOS released October 12, 2009; Description of application and screen shots; 4 pages.				
	8	Abaqus Blog; myGeoTracking: Asset Tracking & Monitoring Service; https://web.archive.org/web/20100819041357http://abaqus.typepad.com/; February 25, 2010; 7 pages.				
	9	Tech9 Computer Solutions; MoosTrax Application for iOS released July 29, 2010; Description of application and screen shots; 2 pages.				

Receipt date: 02/01/2016 14987707 - GAU: 2682

	Application Number		4978707	
DIFORMATION DIGO: COURT	Filing Date	2	2016-01-04	
INFORMATION DISCLOSURE	First Named Inventor	First Named Inventor Bennett H. Adelson		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2682	
(Not for submission under 37 CFR 1.33)	Examiner Name Mark S. Rushing			
	Attorney Docket Number		Unknown	
Izatt International: MileBug - Mile	eane I on & Eynense Tracker	for Deduc	ction and application for iOS released May 10.	

10	lzatt International; MileBug - Mileage Log & Expense Tracker for Deduction and application for iOS released May 10, 2011; Description of application and screen shots; 4 pages.					
11		oCom Corporation; Enterprise Location Platfor ration; April 16, 2010; 15 pages.	m: Sample IVR Privacy Management So	cript; TechoCom		
If you wish to a	add add	itional non-patent literature document citat	on information please click the Add	button		
		EXAMINER	SIGNATURE			
Examiner Sign	ature	/MARK S RUSHING/	Date Considered	06/23/2016		
*EXAMINER: I citation if not in	nitial if	reference considered, whether or not citation mance and not considered. Include copy	on is in conformance with MPEP 609 of this form with next communication	Draw line through a to applicant.		
Standard ST.3). 3	For Japa t by the a	Patent Documents at www.USPTO.GOVor MPEP 9 nese patent documents, the indication of the year of topropriate symbols as indicated on the document under its attached.	he reign of the Emperor must precede the se	rial number of the patent docu	ıment.	

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination ADELSON, BENNETT H.		
14987707			
Examiner	Art Unit		
MARK RUSHING	2682		

CPC- SEARCHED		
Symbol	Date	Examiner
G06Q10/0833 OR G08G1/20 OR G08G1/205	3/1/2016	MR

CPC COMBINATION SETS - SEARCHED					
Symbol	Date	Examiner			

US CLASSIFICATION SEARCHED				
Class	Subclass	Date	Examiner	
340	995.1\$;988-994	3/1/2016	MR	
348	116	3/1/2016	MR	

SEARCH NOTES			
Search Notes	Date	Examiner	
Inventor's Search	3/1/2016	MR	
Updated Search	6/23/2016	MR	

INTERFERENCE SEARCH				
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner	
_	All searched classes	6/23/2016	MR	

	/MARK RUSHING/ Primary Examiner, Art Unit 2682
--	---

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6524	340/988-994.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L2	4226	340/995.1\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L3	15107	701/1,2,32.3,454,467,482,485.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L4	396	348/116.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L5	24156	L1 or L2 or L3 or L4	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L6	4143	((G06Q10/0833 OR G08G1/20 OR G08G1/205).CPC.)	US- PGPUB; USPAT	A DJ	OFF	2016/06/23 20:54
L7	20104	L5 or L6	US- PGPUB; USPAT	A DJ	OFF	2016/06/23 20:54
L8	1779	L7 and vehicle with locat\$3 with monitor\$3	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L9	87	L8 and request with provider	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L10	84	L9 and gps	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2016/06/23 20:54
L11	8	L10 and consent\$3 with (information or location or position)	US- PGPUB; USPAT;	A DJ	OFF	2016/06/23 20:54

Ruiz Food Products, Inc. Exhibit 1007

			EPO; JPO; DERWENT			
L12	9	((BENNETT) near2 (ADELSON)).INV.	US- PGPUB; USPAT	ADJ	OFF	2016/06/23 20:54
L13	20	("20090030770" "20110001638" "8755823" "20090017803" "20120265433" "8369867" "20060187027" "5774876" "20080132252" "5794174" "8301158" "6892131" "7385499" "20100228404" "20090143079" "6442391" "8718672" "8649775" "7366522" "7246009").PN.	US- PGPUB; USPAT	ADJ	OFF	2016/06/23 20:56
L14	9	13 and (consent\$3 or permission)	US- PGPUB; USP A T	ADJ	OFF	2016/06/23 20:56
L15	21	(US-20100228404-\$ or US-20110063138-\$ or US-20110071701-\$ or US-201100638-\$ or US-20060187027-\$ or US-20140058585-\$ or US-20080132252-\$ or US-20140340215-\$ or US-20140166319-\$ or US-20090030770-\$).did. or (US-5774825-\$ or US-5794174-\$ or US-8330626-\$ or US-8275358-\$ or US-5892441-\$ or US-5774876-\$ or US-8604943-\$ or US-8755823-\$ or US-8649775-\$ or US-8301158-\$ or US-6442391-\$).did.	PGPUB; USPAT	ADJ	ON	2016/06/23 20:57
L16	8	15 and (consent\$3 or permission)	US- PGPUB; USPAT	ADJ	OFF	2016/06/23 20:57

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	4681	340/988-994.ccls.	US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58
L18	3296	340/995.1\$.ccls.	US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58
L19	10091		US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58
L20		()	US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58
L21	19817	L17 or L18 or L19 or L20	US-PGPUB; USPAT	A DJ	OFF	2016/06/23 20:58
L22	1773	L21 and vehicle with locat\$3 with monitor\$3	US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58
L23	87	L22 and request with provider	US-PGPUB; USPAT	A DJ	OFF	2016/06/23 20:58
L24	84	L23 and gps	US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58
L25	8	L24 and consent\$3.clm.	US-PGPUB; USPAT	ADJ	OFF	2016/06/23 20:58

6/23/2016 8:59:16 PM

C:\ Users\ mrushing\ Documents\ EAST\ Workspaces\ 14987707.wsp

Issue Classification



AMMII	aatian	// "AH	++	$NI \sim$
AUU	cation	/ (, ()		140

14987707

ADELSON, BENNETT H.

Applicant(s)/Patent Under Reexamination

Examiner

MARK RUSHING

Art Unit

2682

CPC	CPC							
Symbol					Туре	Version		
G01S		19	1	46	F	2013-01-01		
G01S		19	1	13	I	2013-01-01		
			1					
			7					
			1					
			1					
			1					
			7					
			1					
			1					
			1					
			1					
			1					
			7					
			7					

CPC Combination Sets						
Symbol	Туре	Set	Ranking	Version		

NONE		Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	3	0
/MARK RUSHING/ Primary Examiner.Art Unit 2682	06/23/2016	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office

Part of Paper No. 20160623

Issue Classification

Application/Control No.	Applicant(s)/Patent Under Reexamination
14987707	ADELSON, BENNETT H.
Examiner	Art Unit
MARK RUSHING	2682

US ORIGINAL CLASSIFICATION				US ORIGINAL CLASSIFICATION INTERNATIONAL CLASSIFICATION						ON				
	CLASS SUBCLASS							С	LAIMED		N	ION-0	CLAIMED	
CROSS REFERENCE(S)			G	0	8	В	21 / 00 (2006.01.01)							
CLASS	SUB	CLASS (ONI	E SUBCLAS	S PER BLO	CK)									
											-			
											1		\vdash	

NONE		Total Claim	ns Allowed:
(Assistant Examiner)	(Date)	31	0
/MARK RUSHING/ Primary Examiner.Art Unit 2682	06/23/2016	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office Part of Paper No. 20160623

Issue Classification

	Application/Control No.	Applicant(s)/Patent Under Reexamination
1	14987707	ADELSON, BENNETT H.
		,
	Examiner	Art Unit
	MADK DITCHING	2682

☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47							47								
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original

NONE			ns Allowed:
(Assistant Examiner)	(Date)	3	J
/MARK RUSHING/ Primary Examiner.Art Unit 2682	06/23/2016	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office

Part of Paper No. 20160623

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450

Alexandria, Virginia 22313-1450

(571)-273-2885 or <u>Fax</u>

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below. 130163 7590 07/06/2016 LUIS A. CARRION RENNER, OTTO, BOISSELLE & SKLAR, LLP 1621 EUCLID AVENUE (Depositor's name 19TH FLOOR (Signature CLEVELAND, OH 44115 (Date APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 14/987.707 01/04/2016 Bennett H. Adelson MCROP0102USH 7143 TITLE OF INVENTION: MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE APPLN. TYPE **ENTITY STATUS** TOTAL FEE(S) DUE DATE DUE \$0 \$480 10/06/2016 **SMALL** \$480 \$0 nonprovisional **EXAMINER** ART UNIT CLASS-SUBCLASS RUSHING, MARK S 340-988000 2682 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list 1 Renner, Otto, Boisselle (1) The names of up to 3 registered patent attorneys or agents OR, alternatively, ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. & Sklar, LLP (2) The name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. ☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) Cleveland, Ohio MacroPoint LLP Please check the appropriate assignee category or categories (will not be printed on the patent): 🔲 Individual 🚨 Corporation or other private group entity 🖵 Government 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) 4a. The following fee(s) are submitted: Issue Fee A check is enclosed. Publication Fee (No small entity discount permitted) The director is hereby authorized to charge the required fee(s), any deficiency, or credits any overpayment, to Deposit Account Number 180988 (enclose an extra copy of this for Advance Order - # of Copies 5. Change in Entity Status (from status indicated above) NOTE: Absent a valid certification of Micro Entity Status (see forms PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment. Applicant certifying micro entity status. See 37 CFR 1.29 <u>NOTE:</u> If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status. ☐ Applicant asserting small entity status. See 37 CFR 1.27 Applicant changing to regular undiscounted fee status. <u>NOTE</u>: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.

Page 2 of 3

NOTE: This form must be signed in accordance with 37 CFR 1.31 and 1.33. See 37 CFR 1.4 for signature requirements and certifications.

Typed or printed name Luis A. Carrion

Authorized Signature _

/Luis A. Carrion/

61255

July 20, 2016

Date

Registration No. _

Electronic Patent Application Fee Transmittal							
Application Number:	14987707						
Filing Date:	04-Jan-2016						
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE						
First Named Inventor/Applicant Name:	Bennett H. Adelson						
Filer:	Luis Antonio Carrion/Jen Shank						
Attorney Docket Number:	MC	CROP0102USH					
Filed as Small Entity							
Filing Fees for Utility under 35 USC 111(a)							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Publ. Fee- Early, Voluntary, or Normal 1504 1 0 0							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)				
Utility Appl Issue Fee	2501	1	480	480				
Extension-of-Time:								
Miscellaneous:	Miscellaneous:							
	Tot	al in USD	(\$)	480				

Electronic Acknowledgement Receipt				
EFS ID:	26397304			
Application Number:	14987707			
International Application Number:				
Confirmation Number:	7143			
Title of Invention:	MACHINE OR GROUP OF MACHINES FOR MONITORING LOCATION OF A VEHICLE OR FREIGHT CARRIED BY A VEHICLE			
First Named Inventor/Applicant Name:	Bennett H. Adelson			
Customer Number:	130163			
Filer:	Luis Antonio Carrion/Jen Shank			
Filer Authorized By:	Luis Antonio Carrion			
Attorney Docket Number:	MCROP0102USH			
Receipt Date:	20-JUL-2016			
Filing Date:	04-JAN-2016			
Time Stamp:	11:41:51			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$480
RAM confirmation Number	8801
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
			102959		
1	Issue Fee Payment (PTO-85B)	MCROP0102USH-Issue_Fee.pdf	bb50b7d79cf6fe9188e283b83cee0566511f c4c6	no	1
Warnings:		+			
Information:					
			32413		
2	Fee Worksheet (SB06)	fee-info.pdf	8670bcccba6078a5857cbdc38b7c5f0fe22f 58b1	no	2
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

Total Files Size (in bytes):

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

135372



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/987,707	08/30/2016	9429659	MCROP0102USH	7143

130163

08/10/2016

LUIS A. CARRION RENNER, OTTO, BOISSELLE & SKLAR, LLP 1621 EUCLID AVENUE 19TH FLOOR CLEVELAND, OH 44115

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 0 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Bennett H. Adelson, Highland Heights, OH; MacroPoint LLC, Cleveland, OH;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov.

> Ruiz Food Products, Inc. Exhibit 1007

AO 120 (Rev. 08/10)

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

filed in the U.S. Dist	ce with 35 U.S.C. § 290 and/or	ern Distric	et of Ohio	-	t action has been on the following
	☐ Patents. (☐ the patent ac				
DOCKET NO. 1:16-cv-02703	DATE FILED 11/4/2016	6 U.S. DIS	STRICT COURT	for the Northern	n District of Ohio
PLAINTIFF			DEFENDANT		
FOURKITES, INC	1		MACROPO	DINT, LLC	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDEI	R OF PATENT OR T	TRADEMARK
1 8,275,358	9/25/2012	N	lacroPoint LLC	1	
2 9,429,659	8/30/2016	N	lacroPoint LLC		
3					
4					
5					
DATE INCLUDED	In the above—entitled case, to INCLUDED BY	the following	patent(s)/ trademark	x(s) have been include	ed:
DATE INCLUDED		mendment	☐ Answer	☐ Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDE	R OF PATENT OR T	RADEMARK
1					
2					
3					
4					
5					
	ve—entitled case, the followin	ng decision ha	ıs been rendered or j	udgement issued:	
DECISION/JUDGEMENT					
CLERK	(B	BY) DEPUTY	CLERK		DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy