

## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)
[Quick](#)
[Advanced](#)
[Pat Num](#)
[Help](#)
[Next List](#)
[Bottom](#)
[View Cart](#)

Searching US Patent Collection...

### Results of Search in US Patent Collection db for:

**REF/6,965,816:** 231 patents.

Hits 1 through 50 out of 231

**[Richard C. Walker. (Searched Nov. 28, 2018). U.S. Pat. No. 6,965,816 referenced 231 times by other patents. USPTO.]**





PAT. NO.	Title
1 <a href="#">10,074,226</a>	<a href="#">Systems and methods for providing UAV-based digital escort drones in visitor management and integrated access control systems</a>
2 <a href="#">10,074,223</a>	<a href="#">Secured vehicle for user use only</a>
3 <a href="#">10,066,944</a>	<a href="#">Multi-mode receiver (MMR) based inertial integration</a>
4 <a href="#">10,026,325</a>	<a href="#">Graphical user interface for optimization of flight plan schedule, ride quality, and efficiency</a>
5 <a href="#">10,021,619</a>	<a href="#">Mobile cellular networks</a>
6 <a href="#">10,019,000</a>	<a href="#">Unmanned device utilization methods and systems</a>
7 <a href="#">9,984,522</a>	<a href="#">Vehicle identification or authentication</a>
8 <a href="#">9,967,704</a>	<a href="#">Location sharing group map management</a>
9 <a href="#">9,961,411</a>	<a href="#">Mitigating potential video traffic interference</a>
10 <a href="#">9,955,298</a>	<a href="#">Methods, systems and apparatuses for the formation and tracking of location sharing groups</a>
11 <a href="#">9,942,705</a>	<a href="#">Location sharing group for services provision</a>
12 <a href="#">9,924,427</a>	<a href="#">Network backhaul access</a>
13 <a href="#">9,912,640</a>	<a href="#">Secure network enrollment</a>
14 <a href="#">9,883,360</a>	<a href="#">Rendez vous management using mobile phones or other mobile devices</a>
15 <a href="#">9,854,402</a>	<a href="#">Formation of wireless device location sharing group</a>
16 <a href="#">9,854,394</a>	<a href="#">Ad hoc location sharing group between first and second cellular wireless devices</a>
17 <a href="#">9,849,979</a>	<a href="#">Providing services using unmanned aerial vehicles</a>
18 <a href="#">9,845,734</a>	<a href="#">Air turbine start system with monopole starter air valve position</a>
19 <a href="#">9,829,886</a>	<a href="#">Flight control system, a circuit board assembly and a configuration method thereof</a>
20 <a href="#">9,823,654</a>	<a href="#">Multi-part navigation process by an unmanned aerial vehicle for navigation</a>
21 <a href="#">9,798,325</a>	<a href="#">Unmanned device interaction methods and systems</a>
22 <a href="#">9,769,674</a>	<a href="#">Mobile cellular networks</a>
23 <a href="#">9,749,790</a>	<a href="#">Rendez vous management using mobile phones or other mobile devices</a>

- 24 [9,742,729](#) **T** [Mobile cellular network backhaul](#)
- 25 [9,736,618](#) **T** [Techniques for sharing relative position between mobile devices](#)
- 26 [9,733,644](#) **T** [Unmanned device interaction methods and systems](#)
- 27 [9,713,675](#) **T** [Unmanned device interaction methods and systems](#)
- 28 [9,702,704](#) **T** [Vehicle location tracking device and method](#)
- 29 [9,686,238](#) **T** [Secure network enrollment](#)
- 30 [9,671,781](#) **T** [Responsive navigation of an unmanned aerial vehicle to a remedial facility](#)
- 31 [9,654,921](#) **T** [Techniques for sharing position data between first and second devices](#)
- 32 [9,653,796](#) **T** [Structure and technique for antenna decoupling in a vehicle mounted sensor](#)
- 33 [9,651,944](#) **T** [Unmanned aerial vehicle piloting authorization](#)
- 34 [9,633,206](#) **T** [Demonstrating integrity of a compartment of a compartmented operating system](#)
- 35 [9,615,204](#) **T** [Techniques for communication within closed groups of mobile devices](#)
- 36 [9,607,502](#) **T** [Real-time incident control and site management](#)
- 37 [9,584,960](#) **T** [Rendez vous management using mobile phones or other mobile devices](#)
- 38 [9,583,020](#) **T** [Simulator system for simulating weather](#)
- 39 [9,562,974](#) **T** [Multiple content message base-rover architecture](#)
- 40 [9,561,868](#) **T** [Method and device for vertically guiding an aircraft during an approach of a runway along a lateral approach trajectory](#)
- 41 [9,558,547](#) **T** [System and method for determining whether an apparatus or an assembly process is acceptable](#)
- 42 [9,553,467](#) **T** [Distribution apparatus](#)
- 43 [9,546,005](#) **T** [Voice router](#)
- 44 [9,535,563](#) **T** [Internet appliance system and method](#)
- 45 [9,467,832](#) **T** [Methods and systems for temporarily sharing position data between mobile-device users](#)
- 46 [9,467,221](#) **T** [Use of alternate communication networks to complement an ad-hoc mobile node to mobile node communication network](#)
- 47 [9,445,449](#) **T** [Method and devices for pairing within a group of wireless devices](#)
- 48 [9,445,280](#) **T** [Mobile cellular networks](#)
- 49 [9,434,473](#) **T** [Providing services using unmanned aerial vehicles](#)
- 50 [9,350,202](#) **T** [Wireless power distribution and control system](#)
- 











## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)
[Quick](#)
[Advanced](#)
[Pat Num](#)
[Help](#)
[Prev. List](#)
[Next List](#)
[Bottom](#)
[View Cart](#)

Searching US Patent Collection...

### Results of Search in US Patent Collection db for:

**REF/6,965,816:** 231 patents.

Hits **151 through 200** out of **231**







PAT. NO.	Title
151 <a href="#">8,133,089</a>	<a href="#">Modular toy aircraft with capacitor power sources</a>
152 <a href="#">8,132,155</a>	<a href="#">Automatic generation of telemetry flight software accompanying specifications, and decode files</a>
153 <a href="#">8,107,412</a>	<a href="#">Gatelink startup controlled by ACARS CMU</a>
154 <a href="#">8,089,402</a>	<a href="#">System and method for correcting global navigation satellite system carrier phase measurements in receivers having controlled reception pattern antennas</a>
155 <a href="#">8,082,275</a>	<a href="#">Service model flight recorder</a>
156 <a href="#">8,078,350</a>	<a href="#">Autonomous flight method</a>
157 <a href="#">8,064,475</a>	<a href="#">Systems and methods of wireless communication</a>
158 <a href="#">8,055,603</a>	<a href="#">Automatic generation of new rules for processing synthetic events using computer-based learning processes</a>
159 <a href="#">8,051,124</a>	<a href="#">High speed and efficient matrix multiplication hardware module</a>
160 <a href="#">8,044,857</a>	<a href="#">System and method for correcting global navigation satellite system pseudorange measurements in receivers having controlled reception pattern antennas</a>
161 <a href="#">8,032,300</a>	<a href="#">Method and system for restricting the use of position determining devices to defined regions</a>
162 <a href="#">8,027,763</a>	<a href="#">OBD II readiness monitor tool apparatus and method</a>
163 <a href="#">8,009,163</a>	<a href="#">Graphics generation device comprising means for monitoring its operation</a>
164 <a href="#">7,991,516</a>	<a href="#">Apparatus for airfield management</a>
165 <a href="#">7,980,001</a>	<a href="#">Fabric conditioning dispenser and methods of use</a>
166 <a href="#">RE42,546</a>	<a href="#">Method and system for target localization</a>
167 <a href="#">7,978,065</a>	<a href="#">Device, system and method for tracking mobile assets</a>
168 <a href="#">7,970,345</a>	<a href="#">Systems and methods of waveform and/or information splitting for wireless transmission of information to one or more radioterminals over a plurality of transmission paths and/or system</a>

[elements](#)

- 169 [7,960,700](#)  [Cellular telephone-based radiation detection instrument](#)
- 170 [7,957,735](#)  [System and method for associating a wireless mobile communications device with a specific vehicle](#)
- 171 [7,945,360](#)  [Cost reduction system and method for flight data recording](#)
- 172 [7,930,262](#)  [System and method for the longitudinal analysis of education outcomes using cohort life cycles, cluster analytics-based cohort analysis, and probabilistic data schemas](#)
- 173 [7,908,052](#)  [Maintenance system for an equipment set](#)
- 174 [7,899,938](#)  [Integrated medical sensor and messaging system and method](#)
- 175 [7,894,807](#)  [System and method for routing a wireless connection in a hybrid network](#)
- 176 [7,881,689](#)  [Vehicle radar sensor assembly](#)
- 177 [7,877,799](#)  [Performance of a service on a computing platform](#)
- 178 [7,865,876](#)  [Multiple trusted computing environments](#)
- 179 [7,853,611](#)  [System and method for deriving a hierarchical event based database having action triggers based on inferred probabilities](#)
- 180 [7,841,103](#)  [Through-air dryer assembly](#)
- 181 [7,840,317](#)  [Method and system for controlling a hijacked aircraft](#)
- 182 [7,835,734](#)  [System and method for wireless routing of data from an aircraft](#)
- 183 [7,813,871](#)  [Methods and systems for aircraft departure enhanced situational awareness and recovery](#)
- 184 [7,813,729](#)  [System and method for associating a wireless mobile communications device with a specific vehicle](#)
- 185 [7,811,150](#)  [Modular toy aircraft](#)
- 186 [7,792,774](#)  [System and method for deriving a hierarchical event based database optimized for analysis of chaotic events](#)
- 187 [7,792,615](#)  [Emergency descent system](#)
- 188 [7,774,112](#)  [System and method for flight data recording](#)
- 189 [7,769,620](#)  [Adaptive direct transaction for networked client group](#)
- 190 [7,748,137](#)  [Wood-drying solar greenhouse](#)
- 191 [7,747,382](#)  [Methods and systems for real-time enhanced situational awareness](#)
- 192 [7,746,228](#)  [Passive container tracking device, system, and method](#)
- 193 [7,729,263](#)  [Aircraft data link network routing](#)
- 194 [7,722,470](#)  [Flying arrangement](#)
- 195 [7,720,479](#)  [Methods and apparatus of improving inter-sector and/or inter-cell handoffs in a multi-carrier wireless communications system](#)
- 196 [7,698,983](#)  [Reconfigurable fire control apparatus and method](#)
- 197 [7,684,421](#)  [Information routing in a distributed environment](#)
- 198 [7,676,758](#)  [Interactive inventor's menu](#)
- 199 [7,668,744](#)  [Method and system for conducting fleet operations](#)
- 200 [7,664,581](#)  [Method and device for changing over a first mode of a control device to a second mode, via a data bus](#)

[Prev. List](#)[Next List](#)[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)



