

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 10,074,226	Systems and methods for providing UAV-based digital escort drones in visitor management and integrated access control systems
2 10,074,223	Secured vehicle for user use only
3 10,066,944	Multi-mode receiver (MMR) based inertial integration
4 10,026,325	Graphical user interface for optimization of flight plan schedule, ride quality, and efficiency
5 10,021,619	Mobile cellular networks
6 10,019,000	Unmanned device utilization methods and systems
7 9,984,522	Vehicle identification or authentication
8 9,967,704	Location sharing group map management
9 9,961,411	Mitigating potential video traffic interference
10 9,955,298	Methods, systems and apparatuses for the formation and tracking of location sharing groups
11 9,942,705	Location sharing group for services provision
12 9,924,427	Network backhaul access
13 9,912,640	Secure network enrollment
14 9,883,360	Rendez vous management using mobile phones or other mobile devices
15 9,854,402	Formation of wireless device location sharing group
16 9,854,394	Ad hoc location sharing group between first and second cellular wireless devices
17 9,849,979	Providing services using unmanned aerial vehicles
18 9,845,734	Air turbine start system with monopole starter air valve position
19 9,829,886	Flight control system, a circuit board assembly and a configuration method thereof
20 9,823,654	Multi-part navigation process by an unmanned aerial vehicle for navigation
21 9,798,325	Unmanned device interaction methods and systems
22 9,769,674	Mobile cellular networks
23 9,749,790	Rendez vous management using mobile phones or other mobile devices

- 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 51 through 100 out of 231*[Prev. 50 Hits](#)[Next 50 Hits](#)[Jump To](#) [Refine Search](#)

PAT. NO.	Title
51 9,342,988	Method and device for determining a linear terrain profile along a lateral approach trajectory of an airport
52 9,264,126	Method to establish and maintain an aircraft ad-hoc communication network
53 9,254,363	Unmanned device interaction methods and systems
54 9,253,616	Apparatus and method for obtaining content on a cellular wireless device based on proximity
55 9,202,184	Optimizing the selection, verification, and deployment of expert resources in a time of chaos
56 9,185,522	Apparatus and method to transmit content to a cellular wireless device based on proximity to other wireless devices
57 9,167,558	Methods and systems for sharing position data between subscribers involving multiple wireless providers
58 9,163,909	Unmanned multi-purpose ground vehicle with different levels of control
59 9,079,555	Methods and apparatus to disrupt the engine of a vehicle
60 9,079,494	Systems, devices and methods for vehicles
61 9,061,102	Unmanned device interaction methods and systems
62 9,051,043	Providing emergency medical services using unmanned aerial vehicles
63 9,044,543	Unmanned device utilization methods and systems
64 9,031,581	Apparatus and method for obtaining content on a cellular wireless device based on proximity to other wireless devices
65 8,983,682	Unlocking mobile-device and/or unmanned aerial vehicle capability in an emergency situation
66 8,983,100	Personal sound amplifier
67 8,966,565	Mitigating potential video traffic interference
68 8,965,695	Hierarchical floating car data network

[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*[Prev. 50 Hits](#)[Final 31 Hits](#)[Jump To](#) [Refine Search](#)

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

[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](#)

