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





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Results of Search in US Patent Collection db for:**AN/"Kitty Hawk Corporation": 131 patents.****Hits 1 through 50 out of 131**[Next 50 Hits](#)[Jump To](#) [Refine Search](#)

PAT. NO.	Title
1 10,755,587	Aircraft movement limits for safe flight
2 10,747,237	Adjusting load on tethered aircraft
3 D892,710	Fixed wing aircraft with tilt rotors
4 10,723,235	Flexible battery system for a vehicle
5 10,717,537	Parachute tow and release system with canopy extraction controlled by drag surface
6 10,712,443	Nonlinear intermodulation distance determination system
7 10,710,706	Self-adjusting system for aircraft control
8 10,704,968	Thrust limiter for boom-mounted rotor
9 10,703,480	Modular personal transportation system
10 10,669,037	Spring-loaded flaps for air cooling in a wet environment
11 10,669,018	Multicopter with boom-mounted rotors
12 10,649,468	Autonomous takeoff and landing with open loop mode and closed loop mode
13 10,641,589	Rocket-based inverted parachute deployment system
14 10,640,231	Automated self-testing
15 10,620,640	Power surge landing system
16 D879,143	Aircraft cockpit display screen or portion thereof with graphical user interface
17 10,577,111	Bimodal parachute deployment system
18 10,569,889	Recovery system using vehicle state information
19 10,569,861	Bistable pitch propeller system with unidirectional propeller rotation
20 10,556,704	Health based actuator allocation
21 10,551,837	Variable sensitivity input device for vehicle
22 10,543,905	Battery shifting for center of gravity control
23 10,532,815	Two vehicle transportation system
24 10,526,080	Altitude estimation using differential pressure sensors in ground effect
25 10,526,079	Multicopter with wide span rotor configuration and protective fuselage
26 10,518,889	Preferred break points and paths in airframes for ballistic parachute systems
27 10,518,888	Cinched parachute

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- 28 [10,509,123](#)  [Nonlinear intermodulation distance determination system](#)
 - 29 [10,507,929](#)  [Attached rocket parachute deployment system](#)
 - 30 [10,507,908](#)  [Propeller impact detection and force reduction](#)
 - 31 [10,493,863](#)  [Charge related processing for a personal transportation system with removable battery.](#)
 - 32 [10,479,482](#)  [Propeller with passive variable pitch and rotatable base](#)
 - 33 [10,472,075](#)  [Pneumatic parachute deployment system](#)
 - 34 [D865,636](#)  [Aircraft](#)
 - 35 [10,464,681](#)  [Parachute architecture for low-altitude VTOL aircraft](#)
 - 36 [D864,839](#)  [Simulator cockpit](#)
 - 37 [10,457,381](#)  [Torque-sensitive locking and release mechanism for a bistable pitch propeller](#)
 - 38 [10,446,041](#)  [User interfaces for mutually exclusive three dimensional flying spaces](#)
 - 39 [10,444,093](#)  [Thrust limiter for boom-mounted rotor](#)
 - 40 [10,438,495](#)  [Mutually exclusive three dimensional flying spaces](#)
 - 41 [10,435,162](#)  [Multi-rocket parachute deployment system](#)
 - 42 [10,427,782](#)  [Multicopter with wide span rotor configuration and protective fuselage](#)
 - 43 [10,424,211](#)  [Aircraft cockpit display and interface](#)
 - 44 [10,418,868](#)  [Modular motor assembly.](#)
 - 45 [10,407,175](#)  [Parachute deployment system using decoupled tow and release lines](#)
 - 46 [10,399,673](#)  [Integrated float-wing](#)
 - 47 [10,375,147](#)  [Method for vehicle data collection](#)
 - 48 [10,370,099](#)  [Online optimization-based flight control system](#)
 - 49 [10,364,036](#)  [Multicopter with boom-mounted rotors](#)
 - 50 [10,355,496](#)  [Inter-module battery balancing using minimum cell voltages to select battery sub-modules to power loads](#)
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