



[Junot Diaz Fiesta 1980 Pdf.zip](#)

HoverHome™ System

Carbon Infinity Hovercraft
All Terrain, Amphibious Operation
Mobile Deployment Planning
Launch & Land in Remote Areas
Quick Load Battery Carriages
Capacity: 12 - 22.2V 6S Batteries
16 - 14.8V 4S Batteries

HoverHome™ System

Environmental Control System (ECS)
Precision Landing Support (Night/Day)
Weatherproof IP55
Wireless Power for Autopilot/Payload**
4G Connectivity**
Auxiliary Solar Power Supply**

* - Not Including Batteries
** - Projected Capabilities

Continuous Operations:

24/7 Continuous Flight Time
Input Voltage: 110V AC or 36V DC
Power: 850W (Peak)
Batteries Automatically Recharged
Craft Carries External Power

Remote Field Operations

Survey, Search, Rescue, Patrol,
Military, Law Enforcement
Emergency Response,
Surveillance.

System Dimensions:

Craft Length	4.75m, 15ft 7in
Craft Width:	2.25m, 7ft 5in
Height (off cushion):	1.55m, 5ft 1in
Height (on cushion):	1.80m, 5ft 11in
Hover Height:	0.25m or 10in
Cargo Bay	1.51m, 5ft X 1.17m, 4ft 10in
Charging Station	1.04m, 3ft 5in X 0.94m, 3ft 1in
Landing Pad	0.66m, 2f 2in X 0.86m, 2ft 10in

[Junot Diaz Fiesta 1980 Pdf.zip](#)



