

CRUISE, DIVE & RELAX IN THE BAHAMAS

The Dive Shop II—1222 Westpark Dr.—Little Rock, AR 72204—501-666-3483—littlerock@diveshop1.com



LIVEABOARD



Aqua Cat Cruises offers a leisurely liveaboard scuba diving and snorkeling adventure vacation in the Bahamas. Each week we cruise from Nassau, Bahamas to the remote islands of the Exumas, and especially the Exuma Cays Land and Sea Park, the most pristine area in all the Bahamas. Your liveaboard adventure vacation is on the 102' catamaran [Aqua Cat](#). This is the ultimate escape aboard your own private luxury yacht.



Cabins

- Private bathroom with shower.
- Hair dryer.
- Oversized berths.
- Bar refrigerator.
- Individually controlled air conditioners.
- Port and starboard cabins have two large windows with shades.
- Cabin 11 has a skylight with a shade.
- Carpeted floors.

Trip price includes:

Ground transfers in Nassau
All meals & beverages while on board
Port fees, Park fees & Fuel surcharge
Tanks w/air, weights & weight belts

CRUISE
SEPTEMBER 11 - 18
2021

\$ 3225

Wild blue members
Deduct \$100 per person



Salon / Dining

- Two large tables with seating for 24 in cane style cushioned chairs.
- Beverage area dispenses soft drinks, beer on tap and ice.
- 7 three seat cane lounges.
- A television with VCRs and DVDs.
- A video editing area (multiple format).
- A photo viewing area.
- Shopping the on-board boutique.

Trip price does not include:

Airfare, service tips & gratuities
Aquacat crew tips & gratuities
Dinner Friday night Sept. 10th
On-board communications



The fine print: All prices are cash or check payment in US Dollars only. Credit card charge discount fees may apply. Travelers must have a current passport valid for 6 months beyond trip end. Travel & Dive Insurance is highly recommended. \$600 non-refundable deposit to secure spot, \$600 payment due 12/01/20, \$600 payment due by 02/01/21, \$600 payment due 04/04/21 and \$725 final payment due 06/01/21. Prices are subject to change without notice and additional fuel surcharges may apply.