

From: [REDACTED]

To: "jeevacation@gmail.com" <jeevacation@gmail.com>

Subject: 2002 Boat update:

Date: Wed, 15 Apr 2009 12:16:33 +0000

Jeffrey,

I spoke to Jim, Owner of the 2002 midnight express...

-Purchased new for \$500,00.00 (he said he's selling at 50cents on the dollar). not will to take "much" less. I told him 175K , he's not motivated to sell.

-he is looking to buy a bigger boat.

-140 hours total on the engines.

-He did not install 4 stroke engines due to weight.

- 70 MPH

-no contract with broker, so we may deal direct with him.

-he will include \$10,000.00 worth of fishing equipment (poles etc).

-included is a 6HP SeaBob underwater propulsion vehicle, (this is why he has a crane installed on boat, to lower this vehicle into the water). \$25,000.00 invested in the Seabob, only has 2 hours of use, travel at 10 kts on top or underwater.

-Boat has a carbon monoxide less air compressor generator. that is used for diving or on the Seabob vehicle, can support 4 divers with air, up to 100 feet deep, continuously. this also runs the 2 air conditioner systems installed. He is not willing to move much on price, since he would be willing to include all fishing and diving equipment that is on the boat.

this is the Seabob:

April 30, 2007 Ever wondered what it feels like to power through the water like a dolphin? The [SeaBob](#) is like a cross between a jet-ski and a bodyboard -hold on tight and leap through the waves, or turn downward and head for the ocean floor with speed, grace and agility. This simple device creates a whole new category of recreational vehicle, and it looks like a blast!

Put on your goggles, hold onto the handles, tuck yourself in behind the hydrodynamic plastic body of the SeaBob, and gently thumb the accelerator sensor. The electric impeller jet motor pulls you forward gently at first, but ramp it up to full power and it belts you through the breakers at a speed of 15km/h. Hold on tight!

Take a deep breath and dip below the surface, powering downwards towards the ocean floor. Steer yourself by moving your bodyweight and using your legs like the tail of a fast fish, and experience the exhilaration of flying along the sand, dodging rocks, coral and startled fish as you go.

Let go of the handles and the SeaBob powers down and stops almost immediately so you don't have to swim far to get it back. There's really not that much more to it, it's a simple and intuitive device that lets the user experience underwater speed in a very physical and engaging way.

The SeaBob, designed in Stuttgart, Germany and available now, is powered by a patented electric motor, drawing on rechargeable Li-Ion accumulators and driving an impeller jet propulsion system. The standard model puts out 2.4 kW (3.3 HP) and the Jet and Cayago models use the larger 3.6kW (5 HP) engine, capable of 20kmh. A full charge takes 6-12 hours when plugged into a wall socket, and is good for around an hour belting around underwater. Extra battery packs are available, but they're fairly pricey, as is the rest of the

15_seabob.jpg

SEABOB – Faster Than a Fish = from \$12,000

SeaBob is the ultimate machine for exploring the thrills and action in the endless underwater world. For those who would love to watch dolphins surfing the sea gracefully, SeaBob is what you were looking for. This elegantly styled recreational vehicle can be controlled with your thumb. **Must See VIDEO >>>**

Comparatively a blend of bodyboard and a jet-ski, this vehicle allows you the experience of leap through waves, head for the ocean floor or even turn downward. Moreover, you can do all this at great speed, agility and grace, enough to compete in Seaworld performances. At first, the electric impeller jet motor propels the vehicle gently, as you go for full throttle, you can achieve a maximum speed of up to 15km/h.

SeaBob Features

[Great deals on Dell's most popular laptops – Starting at \\$479](#)