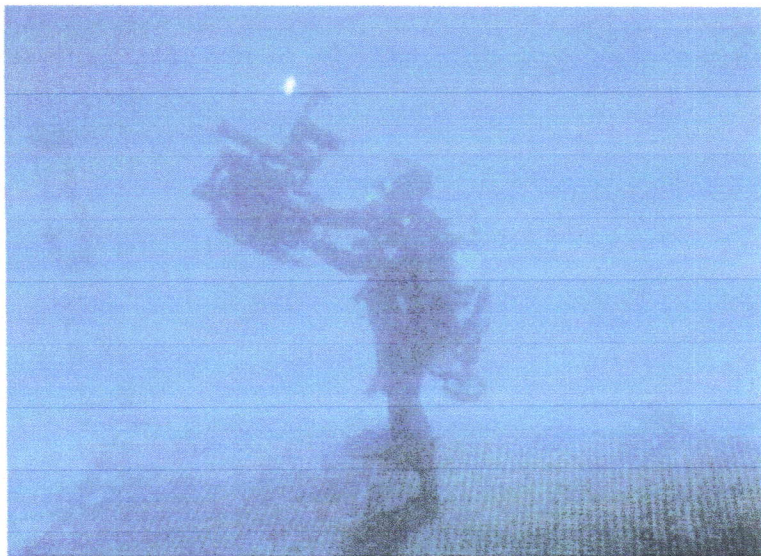


PEGASUS THRUSTERS

*"Scuba created the ability to breathe underwater...
Pegasus gives us the freedom to fly down there"... RBB*



RBB filming with Pegasus Thrusters
http://www.thelightchannel.tv/LightFlight/Pegasus_Thrusters.html

OK...technically you can't fly underwater, but with Pegasus Thrusters, it's the closest thing to it..

If you've ever tried to push a camera housing through the water, you know that it takes a great deal of fin power just to move a few feet. In addition to wearing yourself out quickly, swimming hard also makes it almost impossible to keep the camera steady... (after all, your arms and legs are connected). And if you are filming something like say...a dolphin, shark, or whale, you really can't even attempt to follow along for lack of speed and stamina.

Pegasus Thrusters (www.pegasusthrusters.com) mount to your tank, leaving your hands free to operate the cameras...while propelling you through the water at surprising speeds.

Pegasus Thrusters are a breakthrough that is something akin to what SteadyCam did for terrestrial cinematography. They create a limitless new palette of possibilities for the underwater cinematographer. But Pegasus Thrusters are also somewhat the equivalent to using a helicopter with gyro-mounts (above the surface) as they provide lift, propulsion, maneuverability and smooth tracking.

Pegasus provides three essential aspects that previously have not been attainable in hand-held underwater cinematography ...steadiness, speed, and stamina... SSS. I predict that Pegasus Thrusters will become an essential piece of equipment for every serious underwater cinematographer.

Robert Bruce Baldwin (RBB@LightFlight.tv)