



Copyright © 2000-2008 Crystal Communication Sdn Bhd (patent pending) No parts may be reproduced without a written permission from Crystal Communication Sdn Bhd (306943T) Mobile: 0126977577, Email: crystalcommunication@yahoo.com http://www.geocities.com/crystalcommunication

Track down nuclear submarine using white light laser.

My true experience.

A nuclear submarine will leave some nuclear traces. This trace of nuclear waste has an energy within the white light laser range. Comparing this energy, we could track down the path of this nuclear sub. This equipment can be installed in any boat.

Nuclear submarine go into deep sea to avoid detection. But there is no escape from us







Technical specifications

Applications:	Track down nuclear submarine
Laser:	White light
Submarine:	Nuclear
Accuracy:	Few ppm of nuclear radioactive waste

Optional:

Fast tracking boat

Capability:

1/ Track down nuclear submarine until it surrender

Copyright © 2000-2008 Crystal Communication Sdn Bhd (patent pending) No parts may be reproduced without a written permission from Crystal Communication Sdn Bhd (306943T) Mobile: 0126977577, Email: <u>crystalcommunication@yahoo.com</u> <u>http://www.geocities.com/crystalcommunication</u>