

HAM RADIO

*Most reliable
communications
for offshore boats.*



The 200 watt, 7 pound, solid state Atlas transceiver with worldwide range.

THE ATLAS 210x / 215x SSB AMATEUR RADIO

The Atlas transceiver is by far the most popular single sideband amateur transceiver for marine service because of its light weight and low power consumption. And despite its small size, 3½" x 9½" x 9½", it is a giant in performance.

Hundreds of Atlas transceivers are now in regular marine mobile use throughout the world, providing inexpensive phone patch communications for your boat, as well as emergency communications when necessary.

In a recent mishap at sea, the sailing yacht "Sorcery" was severely damaged in a storm, to the point of almost sinking. All communications equipment was knocked out except for an Atlas amateur radio transceiver. Using the Atlas, they were able to contact several ham operators who relayed their messages to the Coast Guard. Had it not been for the little Atlas transceiver, "Sorcery" with all aboard, would almost surely have been lost.

In the 1976 single handed Transatlantic Yacht Race, Bob Lengyel used the Atlas 215x transceiver to maintain communications with the mainland during the entire voyage. Crossing the Atlantic Ocean solo in a small boat demands reliable communications, and Bob Lengyel selected the Atlas transceiver.

With an accessory crystal oscillator other frequencies such as WWV may also be tuned in. The Atlas 215x provides a powerful, reliable, yet light-

weight back-up communications system that should be on every offshore boat.

Atlas 210x or 215x \$679
Model 210x covers 3.5, 7, 14, 21 and 28 MHz ham bands. Model 215x covers 1.8, 3.5, 7, 14 and 21 MHz ham bands.

Atlas transceivers are available at most amateur radio stores. For complete information see your Atlas dealer, or drop us a card and we'll mail you a brochure with dealer list.



 **ATLAS
RADIO INC.**

417 Via Del Monte, Oceanside, CA 92054

Phone (714) 433-1983

*Special Customer Service Direct Line
(714) 433-9591*