



Listening ears of lurking U-Boats can "hear" the radiation of an ordinary radio almost 100 miles away.

Men at Sea wondered why all pleasure radios were banned until the Scott Low-Radiation Receiver could be rushed to them

Innocent as it seemed, an ordinary radio aboard ship too often brought disaster, because its oscillating tube literally rebroadcast a signal which submarine listening devices could easily detect. While a sailor in his bunk listened to programs from home . . . a sub commander could "listen" too and find the location of the sailor's ship.

All this was stopped, luckily, when ordinary radios were banned from all ships at sea. Then the Scott Low-Radiation Receiver was developed to bring aid and comfort to our seamen . . . with nary a telltale sound to prowling submarines. Now round the clock and in every ocean, sailors can listen to news broadcasts, music, favorite programs from home without fear of danger.

On tankers, on merchantmen, on American ships of every kind . . . you'll hear men toast the Scott Marine Model for the enjoyment it brings to lonely hours. You'll hear officers praise the Scott Communications Receiver for its dependability in the reception of instructions and vital information . . . without detectable radiation even on the difficult short waves used. In all our years of building fine entertainment radios, we have earned no tribute which we prize more highly than these.



SCOTT Marine Model LOW-RADIATION RECEIVER

• We regret that, due to present restrictions, the Scott Marine Model cannot be offered to individual purchasers.

E. H. SCOTT RADIO LABORATORIES, INC.
4450 RAVENSWOOD AVENUE, CHICAGO

SCOTT
FINE RADIO
RECEIVERS



Sailor...

if we were passing
out the medals, we'd
pin a handful
on you!



There's no fun and no glory in getting your tanker through to North Africa... taking your cargo through Submarine Alley to Archangel... or pushing through the lonely stretches of the Pacific with supplies for the boys in New Guinea.

Sailor, you don't even have a uniform to show that you're in the service of your country . . . no stripes or bars for the times you've been dumped into the cold Atlantic by torpedoes . . . but, with or without them, we know you couldn't do more for your country.

We can't send the medals, but we're glad and a little proud, to be sending Scotts to your tankers and your cargo ships as fast as we can build them for you . . . to give you hours of *safe* radio listening, to ease the strain of tense days and nights of watching, watching and wondering. Listen to news broadcasts or favorite programs from home, at all hours, safe from detection by enemy direction finders—the Scott Marine Model Receiver never rebroadcasts a signal or betrays a friend.

Our tribute to you, Sailor, and the men of the merchant marine is personal and sincere. We know what hardships you must endure, and we want you to know that with us, as with every real American, your service rates with *any* of the armed forces for courage, toughness and high devotion to your country's cause.



SCOTT
Marine Model
LOW-RADIATION
RECEIVER

* The Scott Marine Model is for shipboard use exclusively. We regret that, due to present restrictions, it cannot be offered to individual purchasers.

SCOTT
FINE RADIO
RECEIVERS

E. H. SCOTT RADIO LABORATORIES, INC.
4450 Ravenswood Avenue, Chicago



Amazingly enough, shipboard radio receivers
"tattled" to enemy subs...

until the danger to ships and men brought forth the **Scott Marine Model Radio!**



SCOTT Marine Model LOW RADIATION RECEIVER

• The Scott SLR-12-A is for marine use exclusively and is available for shipboard installations under priority ratings.

Do you know why the Federal Communications Commission banned all shipboard entertainment radios? Because the instant they were turned on for listening they divulged the ship's position... much farther than the 10 or 15 miles most officers and men believed possible. Actually a receiving set rebroadcasts a signal *detectable as much as 100 miles away* by sensitive enemy direction-finders.

To eliminate this hazard, the Federal Communications Commission urged radio manufacturers to develop a *safe* radio for use at sea. In less than a month Scott engineers invented a special Marine Model that can't be detected 25 feet away—fully approved by the Federal Communications Commission!

The Scott Low-Radiation Receiver is the *only* radio that can be operated with complete safety on *both* the broadcast and shortwave bands essential to good reception far from land under difficult shipboard conditions. The SCOTT has become the toast of seamen and sailors wherever ships now sail. You'll soon find SCOTTs on tankers, on merchantmen, on American ships of every kind as fast as we can get them there... giving our men at sea the programs, the news from home, the relaxation they need and deserve, *in safety*.

E. H. SCOTT RADIO LABORATORIES, INC.
4450 Ravenswood Avenue, Chicago



SCOTT
FINE RADIO
RECEIVERS