

# RADIO TV REPORTS, INC.

4701 WILLARD AVENUE, CHEVY CHASE, MARYLAND 20815 656-4068

---

FOR PUBLIC AFFAIRS STAFF

PROGRAM Good Morning America

STATION WJLA-TV  
ABC Network

DATE October 8, 1982 7:00 A.M. CITY Washington, D.C.

SUBJECT Interview with Former CIA Director

JOAN LUNDEN: A week ago a submarine periscope was reportedly sighted 300 yards from one of Sweden's most sensitive naval bases. The Swedish Navy quickly blocked all exits from the bay where the sighting happened, and it was soon determined that if it was really a sub it was probably Russian or from a Soviet Bloc country. Now, over the past week many depth charges have been dropped in hopes that the reported sub could be forced to the surface. But so far, no luck. In fact, yesterday there were even reports that the suspected sub might have escaped.

Now, Sweden is very sensitive to the problem of Soviet subs, especially since last October, when a Russian sub ran aground at another Swedish naval base.

Joining me this morning from Washington to talk about this subject is retired Admiral Stansfield Turner, former CIA Director.

Good morning, Admiral.

ADMIRAL STANSFIELD TURNER: Good morning, Joan.

LUNDEN: There have been eight reported submarined sightings since June. Now, would these be spying missions? and why would a sub get so close in restricted waters?

ADMIRAL TURNER: Well, Joan, the Soviets are inveterate spies, and they may be up there just trying to get intelligence. I think it's more likely they're on a training mission. These are old submarines. The Soviets have put them way up in the Baltic where they're bottled up in case of real war. One of their missions in war could be to try to blockade the Swedish,

---

OFFICES IN: WASHINGTON D.C. • NEW YORK • LOS ANGELES • CHICAGO • DETROIT • AND OTHER PRINCIPAL CITIES

Material supplied by Radio TV Reports, Inc. may be used for file and reference purposes only. It may not be reproduced, sold or publicly demonstrated or exhibited.

the Danish, the Norwegian Navies so they couldn't get out of their ports. If so, the best way to train for that is, in peacetime, to go right up into those waters and practice, to learn to navigate, to learn the currents, and so on. And I think that may be a better explanation, even, than spying.

LUNDEN: Is this a common practice? I mean not just by the Soviets, but by other countries.

ADMIRAL TURNER: No, I don't think it's that common. Most other countries have rather small submarine navies. And most other countries use their submarines for defensive purposes. The Soviets here are demonstrating that they're on the offense. They would be out trying to attack other people like Sweden.

LUNDEN: How could a submarine get out of an area like that when it's blocked up? And if it hasn't, how long can it stay underwater?

ADMIRAL TURNER: Well, you have to recognize that finding submarines, or anything else, in water is very difficult. When you use radio or radar in the air, the signals generally go pretty straight. When you use sonar to find things in water, it meets all kinds of physical problems in the water that make the rays bend. And you can't count on it being accurate.

So, you can miss a submarine. You can fail to find it. You can let it sneak out. And it's probably due to the bad water conditions.

Joan, one time in the Korean War I was on a U.S. destroyer that spent from four o'clock in the morning till four in the afternoon actually attacking with live ammunition what we thought was a real submarine. I believe when it was all over we decided it was a pinnacle, a mount on the bottom of the shallow sea that we had thought was a submarine.

So, it's a difficult proposition.

LUNDEN: And, of course, that could be the case here.

If it's still under and if it's there, how long can it stay under?

ADMIRAL TURNER: Well, if it's a diesel submarine, which the last one was, last October, it has a finite limit. But you can't put a precise number on it. It's getting sort of to the long end right now. But if a skipper's really good and he conserves his battery by going very slowly -- and this place is only 12 miles long and two miles wide. You can't go very fast -- why, he can stay there quite awhile, as long as every so often he

pops up what they call a snorkel and takes a quick whiff of air just to improve the air for the crew so they can live.

LUNDEN: If it's there and they force it up, how do you think the Swedes will react?

ADMIRAL TURNER: Well, my guess is they will try to hold the submarine in that narrow water for a reasonable period of time and put the Soviets in a publicly very embarrassing position.

LUNDEN: All right, Admiral. Thank you very much.