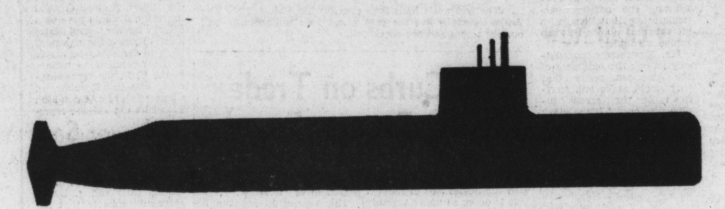
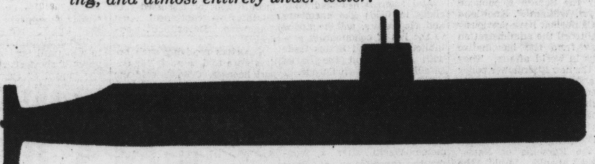
NORTH POLE SUBS BOTH POWERED BY WESTINGHOUSE ATOMIC ENGINES



1-USS NAUTILUS

First to pioneer a new trail under the polar ice cap. Under Commander W. R. Anderson, it reached the North Pole at 11:15 P. M. (EDT) on August 3. The Westinghouse atomic reactor, operating on a small quantity of uranium, enabled the Nautilus to make this 8,000 mile trip without refueling, and almost entirely under water.



2-USS SKATE

Second to conquer the polar ice cap—just 8 days later! Under Commander James F. Calvert, the Skate passed under the North Pole at 9:47 P.M. (EDT) on August 11. The Skate is also powered by a Westinghouse atomic reactor.

WESTINGHOUSE RECEIVED THIS WIRE FROM COMMANDER ANDERSON OF THE NAUTILUS



WESTERN UNION

SYMBOLS
DL = Day Letter
NL = Night Letter
LC = Deferred Cable
NLT = Cable Night Letter
Ship Redicgram

P WA 625 GOVT NL PD=THE WHITE HOUSE WASHINGTON DC AUG 8 1958 WESTINGHOUSE ELECTRIC CORP=

PGH=

DURING NAUTILUS NORTH POLE SUBMERGED TRANSIT FROM PACIFIC
TO ATLANTIC THE PERFORMANCE OF OUR ENGINEERING PLANT
EXCEEDED ALL EXPECTATIONS. TO THE FIRST MANUFACTURER OF
NAVAL NUCLEAR PROPULSION OUR SINCERE THANKS FOR PROVIDING
THE PLANT THAT MADE POSSIBLE THIS FIRST TRANSPOLAR
CROSSING=

COMMANDER W R ANDERSON COMMANDING OFFICER

FIRST IN ATOMIC POWER

Six of the first seven atomic submarines—powered by Westinghouse. In addition to the NAUTILUS and the SKATE, they are:

T NOALSKY BURELOW

USS SARGO

Went to sea on August 3, 1958.

USS SWORDFISH Went to sea on August 9, 1958.

USS SKIPJACK Launched on May 26, 1958.

and the same of th

USS SEADRAGON To be launched this coming Saturday, August 16, 1958.

The atomic reactors for these submarines were developed by Westinghouse under the direction of and in technical cooperation with the Naval Reactors Branch of the U. S. Atomic Energy Commission.

YOU CAN BE SURE ... IF IT'S Westinghouse