

"Our WESMAR HD800 110-10 has definitely put more fish on the boat this season."



The Northern Glacier successfully trawls with a WESMAR HD800 110-10.

"Our WESMAR HD800 110-10 has definitely put more fish on the boat this season," says Gates Stephens, mate of the 200' factory trawler Northern Glacier. "We really like the sonar," he said. He went on to explain that they were fishing in deep water (300-350 fathom) with the fish in a band at 250-260 fathoms. They were using the sonar in "full screen" mode in the deep.

Stephens added that they used it in "split screen" mode (scanning forward 180° and "profiling" 180° from starboard to port under the vessel) when they were fishing in shallow water earlier on. This is where he reported the phenomenal

results of seeing "cherries" 1-2 fathoms from the bottom out to 700 fathoms ahead of the vessel in 25-35 fathoms of water. These ranges are previously unheard of in a medium frequency sonar like the 110 kHz and impossible without WESMAR's new "focused beam" transducer technology.

Another potent endorsement for WESMAR's technological superiority!

Note: Eight large trawlers were fitted with new HD 800-110-10 and low frequency HD 800-45 sonars for the February Pollock 'A' Season in the Bering Sea. The boats are reporting results ranging from excellent to fantastic.

