

U.S. Coast Guard Encounters Joint Chinese Coast Guard, Russian Border Guard Patrol in Bering Sea



An HC-130J Super Hercules airplane crew from Coast Guard Air Station Kodiak observes two Russian Border Guard ships and two Chinese Coast Guard ships approximately 440 miles southwest of St. Lawrence Island Sept. 28, 2024. This marked the northernmost location where Chinese Coast Guard vessels have been observed by the U.S. Coast Guard. (U.S. Coast Guard courtesy photo)

From U.S. Coast Guard 17th District, Oct. 1, 2024

JUNEAU, Alaska – The U.S. Coast Guard located four vessels from the Russian Border Guard and Chinese Coast Guard conducting a joint patrol in the Bering Sea, Saturday.

While patrolling the maritime boundary between the United States and Russia on routine patrol in the Bering Sea, a HC-130J Super Hercules airplane crew from Coast Guard Air Station Kodiak observed two Russian Border Guard ships and two Chinese Coast Guard ships approximately 440 miles southwest of St. Lawrence Island.

The vessels were transiting in formation in a northeast direction, remaining approximately five miles inside the Russian Exclusive Economic Zone. This marked the northernmost location where Chinese Coast Guard vessels have been observed by the U.S. Coast Guard.

“This recent activity demonstrates the increased interest in the Arctic by our strategic competitors,” said Rear Adm. Megan Dean, commander of the 17th Coast Guard District. “The demand

for Coast Guard services across the region continues to grow, requiring continuous investment in our capabilities to meet our strategic competitors' presence and fulfill our statutory missions across an expanding operational area."

The HC-130 aircrew operated under Operation Frontier Sentinel, an operation designed to meet presence with presence when strategic competitors operate in and around U.S. waters. The Coast Guard's presence strengthens the international rules-based order and promotes the conduct of operations in a manner that follows international law and norms.