

VTR Boris Chilikin [Pr.1559V] - 1992

Russia [1992-]

Type: AOR - Replenishment Oiler

Max Speed: 16 kt

Commissioned: 1992

Length: 162.3 m

Beam: 21.4 m

Draft: 9.3 m

Crew: 75

Displacement: 6950 t

Displacement Full: 24460 t

Propulsion: 1x 6DNRN-74 Diesel



Sensors / EW:

- Don Kay [Volga] - Radar, Radar, Surface Search & Navigation, Max range: 46.3 km

OVERVIEW: The Boris Chilikin-class is a diesel-powered replenishment oiler.

DETAILS: The Boris Chilikin-class oiler (Project 1559V/1593) is a class of fleet replenishment oilers used by the Soviet and Russian navies. The class was conceived in the 1960's to meet increasing fleet deployments to remote stations and the projected logistic requirements of the Project 1143 aircraft carriers. To speed design the class is based on a slightly modified version of the civilian Velikiy Oktyabr class. Consequentially, they have only a minimal dry cargo/stores replenishment capability.

One unit, the former Boris Chilikin was transferred to the Ukrainian Navy in 1997 and renamed the Makeevka. It has been used as commercial bulk carrier since 2001. One unit of the class, Vladimir Kolechitskiy was decommissioned in 2013.

NOTES: Displacement: 6,950 standard; 22,460 tons full load

Speed: 16 knts

Range: 12,000 nm @ 12 knts; 10,00 nm @ 16 knts

Complement: 75-93 crew

In Commission: 1970

Vessels in class: 6

SOURCES: Boris Chilikin-class fleet oiler - Wikipedia, the free encyclopedia. (n.d.). Retrieved October 18, 2014, from http://en.wikipedia.org/wiki/Boris_Chilikin-class_fleet_oiler ; Project 1559V/1593 Boris Chilikin class Voenyy Tanker

VTR Boris Chilikin [Pr.1559V] - 1992

(VT) Military Tanke. (n.d.). Retrieved October 18, 2014, from <http://www.globalsecurity.org/military/world/russia/1559v.htm> ; Large seagoing tanker - Project 1559V. (n.d.). Retrieved from http://russian-ships.info/eng/support/project_1559.htm