

Project 667BDR Kalmar (NATO name Delta III)

Last update: June 2011

Displacement, metric tons	8,940-10,600 surfaced, 10,600-13,700 submerged
Dimensions, ft (m)	508.5 x 38.4 x 28.5, (155 x 11.7 x 8.7)
Main machinery	Two VM-4S PWR reactors, 90 MW each; two OK-700A steam turbines, 20,000 hp each
Speed, knots	14 surfaced, 24-25 submerged
Complement	30-40 officers; 50-90 crew
Diving depth, ft (m)	1,050-1,312, (320-400)
Endurance	80-90 days
Weapons	16 R-29 R (NATO designation SS-N-18 Stingray) SLBMs; 12 torpedoes and/or Type 86R Vodopad (NATO designation SS-N-16 Stallion) ASW missiles fired from four 21" (533 mm) tubes.
Comments	All Delta III vessels are currently based with the Pacific Fleet.

Sources:

- [1] Yuriy Apalkov, Podvodnyye lodki, vol. 1, part 1 "RPKSN i mnogotselevyye PL" (St. Petersburg: Galea Print, 2002).
- [2] Yuriy Apalkov, Podvodnyye lodki, vol. 1, part 2 "Mnogotselevyye PL i PL spetsnaznacheniya" (St. Petersburg: Galea Print, 2003).
- [3] S.S. Berezhnoy, Atomnyye podvodnyye lodki: VMF SSSR i Rossii (Moscow: Naval Kollektsiya, 2001).
- [4] V. Demyanovskiy et al, Podvodnyy shchit SSSR, vol. 1 "Atomnyye mnogotselevyye podvodnyye lodki" (Rybnisk: Star, 2003).
- [5] Jane's Fighting Ships (2004-2005), 592.

Related content is available on the website for the Nuclear Threat Initiative, www.nti.org.

