

Project 667 Lada (Export Class Amur)

Last update: June 2011

| Displacement, metric tons | 1,765 surfaced; 2,650 dived |
|---------------------------|---|
| Dimensions, ft (m) | 223.1 x 23.6 x 14.4, (66.8 x 7.1 x 6.7) |
| Main machinery | Two 3,499 hp (2.5 MW) diesel generators; one 5,576 hp (4.1 MW) motor |
| Speed, knots | 10 surfaced, 21 submerged |
| Range, miles | 650 at 3 knots submerged; 6,000 at 7 knots snorting |
| Complement | 35 |
| Diving depth, ft (m) | 820 (300) |
| Endurance | 45 days |
| Weapons | Torpedoes: six 21" (533 mm) tubes. 18 weapons, or mines in lieu of torpedoes |
| Comments | The first of class, <i>Sankt Peterburg</i> , was launched by Admiralty Shipyards in October 2004. The export version of this boat is known as the Amur class. There are six different versions based on displacement. |

Sources:

- [1] Admiralty Shipyard, www.admship.ru.
- [2] Jane's Fighting Ships (2004-2005), p. 599.
- [3] "Proyekt 677 i 677E," www.deepstorm.ru.
- [4] Richard Scott, "Russia Launches First Project 677 Submarine," Jane's Defence Weekly, November 3, 2004.

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



This material is produced independently for NTI by the James Martin Center for Nonproliferation Studies at the Monterey Institute of International Studies and does not necessarily reflect the opinions of and has not been independently verified by NTI or its directors, officers, employees, or agents. Copyright © 2012 by MIIS.