

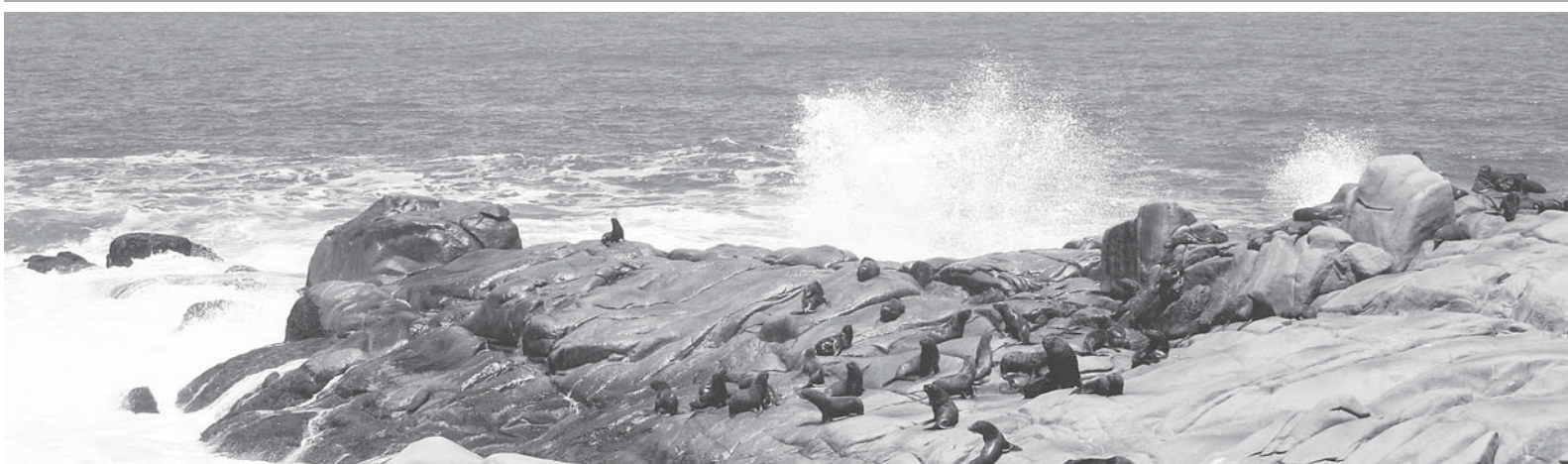
Submarine «Amur 1650»



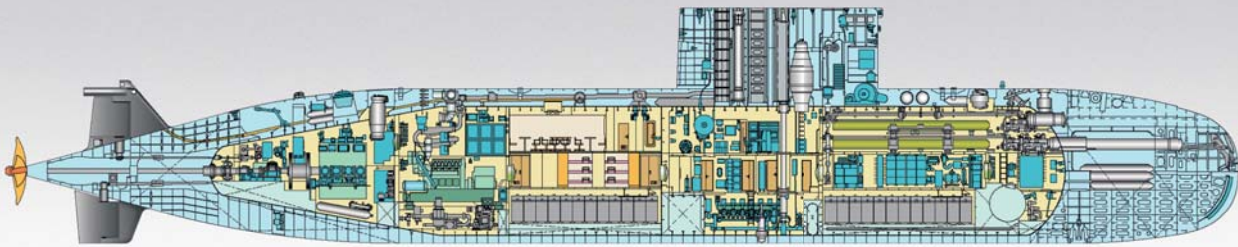
Submarine of Project «Amur 1650» can very effectively resolve all tasks which could be stated for a modern non-nuclear submarine.

Submarine «Amur 1650» has the following advantages as compared to the known analogues:

- capability to strike missile salvo attacks from all Torpedo Tubes against sea and fixed land targets;
- target detection range increased with respect to other existing sonar means due to availability of unique sonar system;
- lower noise level.



Submarine «Amur 1650»



Main Performance Characteristics	Project «Amur 1650»
Surface displacement, m ³	1 765
Length, m	66.8
Diameter of pressure hull, m	7.1
Maximum diving depth, m	300
Full submerged speed, kts	19
Endurance, days	45
Complement	35
Number of Torpedo Tubes of 533 mm caliber, pc	6
Ammunition of missiles, torpedoes, mines, pc	18