

BELLONA**Shortcuts:**

Search	Order
Campaigns	Factsheets
Nikitin	Press releases
Russia	Almost News

Norsk versjon // [Russkaya Versiya \(CP1251\)](#) // [The Nikitin-process](#) // [Support us!](#)

Bellona Report nr. 2:96. Written by: Thomas Nilsen, Igor Kudrik and Alexandr Nikitin.

Project 667 BDR (Kalmar) - Delta-III Class

Text version of tables.



	Northern Fleet	Pacific Fleet	Total
In service	5	9	14
Inactive	0	0	0
Dismantled	0	0	0
Number			14

Technical Data

Length:	155 m	Displacement:	8 940/ 10 600 tons
Beam:	11.7 m	Hull:	Low magnetic steel
Draught:	8.7 m		

Compartments: 11

Reactor

Two (2) pressurised water reactors, model OK-700; VM-4-2 type reactor core generating 2 x 90 MWt and a shaft power of 60 000 hp.

Nuclear Weapons

Sixteen (16) RSM-50 type missiles (SS-N-18).

Naval Architect

S.N. Kovalev.

Construction Yard

These submarines were built in Severodvinsk.

Base

The Delta-III submarines are based at Gadzhievo naval base.

Individual Submarines

K-441.

Laid down in 1975. Launched in 1976 and commissioned in December 1976.

K-424.

Commissioned in 1977.

K-449.

Commissioned in 1977.

K-455.

Commissioned in 1978.

K-490.

Commissioned in 1978.

K-487.

Commissioned in 1978.

K-44.

Commissioned in 1979.

K-496.

Commissioned in 1979.

K-506.

Commissioned in 1979.

K-211.

Commissioned in 1980.

K-223.

Commissioned in 1980.

K-180.

Commissioned in 1980.

K-433.

Commissioned in 1981.

K-129.

Commissioned in 1981.

[\[Home\]](#) [\[Search\]](#) [\[NFL Updated\]](#) [\[Back to classification\]](#) [\[References\]](#) [\[Content\]](#)

© Copyright Bellona // *Reproduction recommended if sources stated*
Last updated 1997-06-20
bellona@sn.no