

Shortcuts:

Search

Order Campaigns Factsheets

Nikitin Russia

Press releases 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 BD (Murena M) - Delta-II

## Text version of tables.



	Northern Fleet	Pacific Fleet	Total
In service	4	Management of the second of th	
Inactive	0	0	
Dismantled	0	0	U
Number	O L	V	U
		# # # # # # # # # # # # # # # # # # #	4

## **Technical Data**

Length:	155 m	Displacement:	9 350/10 500 tons
Beam:	11.7 m	Maximum Depth:	550 m
Draught:	8.6 m	Hull:	Low magnetic steel
Speed:	25 knots	Crew:	126

# Compartments: 10

- 1. torpedo room
- 2. accommodations
- 3. control room
- 4. accommodations
- 5. accommodations
- 6. auxiliary machinery
- 7. reactor compartment
- 8. turbines
- 9. turbines
- 10. electric motor and diving chamber

#### Reactor

Two pressurised water reactors, model OK-700 with a VM-4 type reactor core.

### **Nuclear Weapons**

Sixteen (16) RSM-40/R-29 O type missiles.

#### **Naval Architect**

S.N. Kovalev.

#### **Construction Yard**

The Delta-II submarines were built in Severodvinsk from April 1973 to 1975.

#### Base

Gadzhievo.

#### **Individual Submarines**

#### K-182,

factory no. 351. Laid down in April, 1973. Launched in January, 1975 and commissioned on September 30, 1975.

#### K-92,

factory no. 352. Laid down in April, 1973. Launched in January, 1975 and commissioned on December 17, 1975.

#### K-193,

factory no. 353. Laid down in 1974. Launched in 1975 and commissioned on December 30, 1975. **K-421**,

factory no. 354. Laid down in 1974. Launched in 1975 and commissioned on December 30, 1975.



Due to copyright restraints this photograph is only available in the printed version. The printed version can be ordered from us.

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

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