



#### Shortcuts:

Search Nikitin

Russia

Order Campaigns Factsheets Press releases

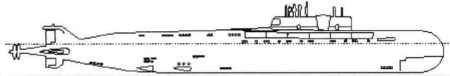
Almost News

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 949 (Granit) - Oscar-I class

## Text version of tables.



	Northern Fleet	Pacific Fleet	Total
In service	2	0	2
Inactive	0	0	0
Dismantled	0	0	0
Number	The state of the s		2

## **Technical Data**

Length:	143 m	Displacement:	12 500/17 000 tons
Beam:	18.2 m	Hull:	Low magnetic steel
Draught:	9 m	Crew:	130
Speed:	30 knots	Max depth:	500 m

# Compartments: 10

#### Reactor:

Two pressurised water reactors, model OK-650 b generating 2 x 190 MWt and a shaft power of 2 x 50 000 hp.

# **Nuclear Weapons**

24 Granit SS-N-19 missiles in 12 missile tubes on each side of the hull. These missile tubes are mounted outside the pressure hull of the submarine. [237] Can also accommodate SS-N-15 depth charges and SS-N-16 missiles.

#### **Naval Architects**

P.P. Postinsev and I.L. Basanov.

# **Construction Yard**

The Oscar-I submarines were built at Severodvinsk from 1978 onwards.

## Base

Bolshaya Lopatka, Zapadnaya Litsa.

# **Individual Submarines**

## K-525,

Arkhangelsk, until 1991 known as Minsky Komsomolets. The submarine was laid down in 1978 and commissioned in 1980.

## K-206,

Murmansk. Commissioned in 1981.



Foto, 33 kb.

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

# **Endnotes**

[237] Krasnaya Zvedza, April 29. 1995. Return

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