



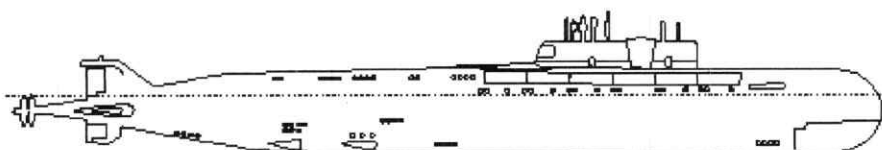
- Shortcuts:**  
 Search      Order  
 Campaigns   Factsheets  
 Nikitin      Press releases  
 Russia      Almost News

[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 949 (Granit) - Oscar-I class

Text version of tables.



	Northern Fleet	Pacific Fleet	Total
<b>In service</b>	2	0	2
<b>Inactive</b>	0	0	0
<b>Dismantled</b>	0	0	0
<b>Number</b>			2

### Technical Data

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

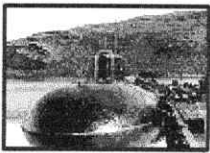
## Individual Submarines

### 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 Zvezda, April 29. 1995. [Return](#)

---

© Copyright Bellona // *Reproduction recommended if sources stated*  
Last updated 1997-06-20  
[bellona@sn.no](mailto:bellona@sn.no)