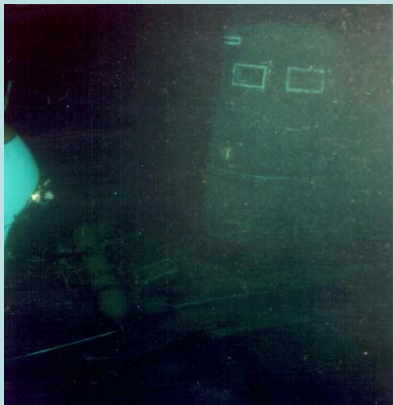
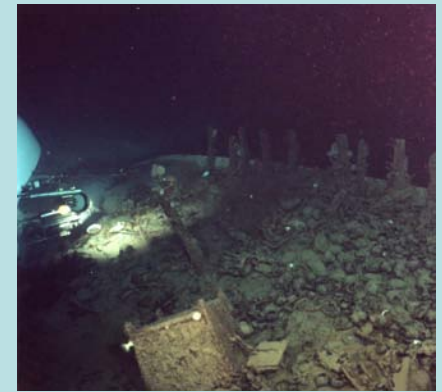
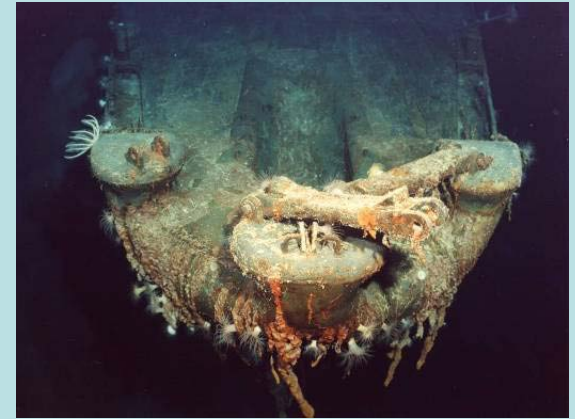


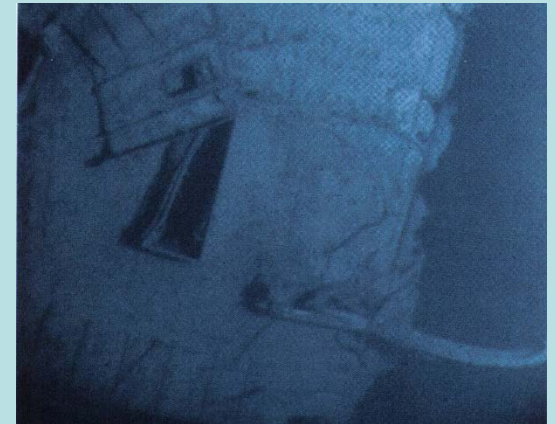
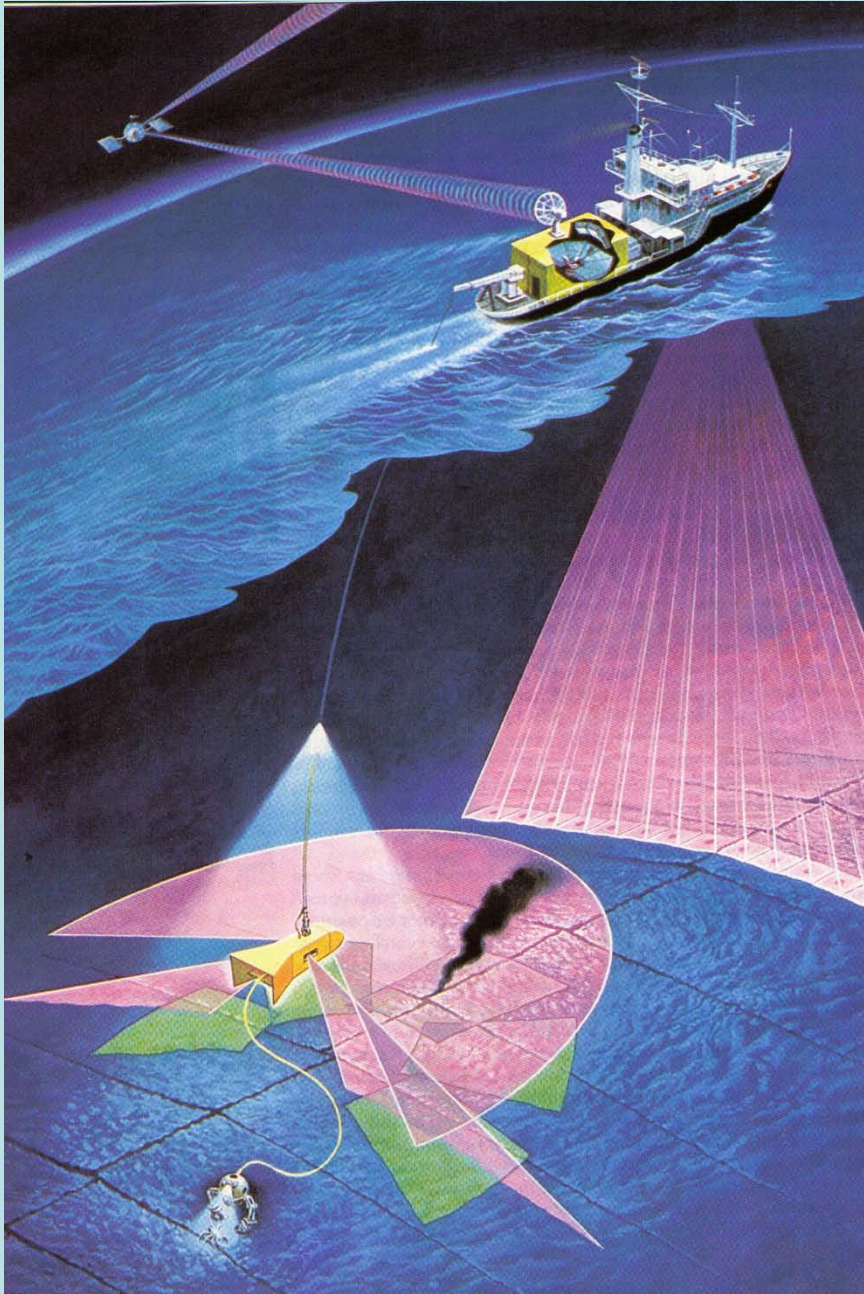
Глубоководные работы ГОА «Мир» на затонувших объектах в океане

д.т.н. А.М.Сагалевиц

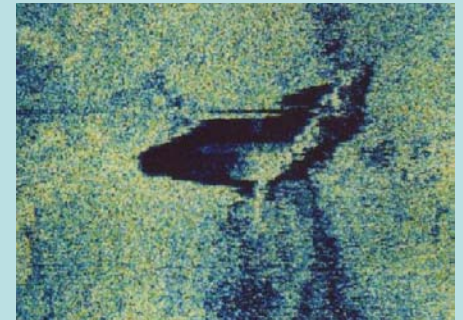
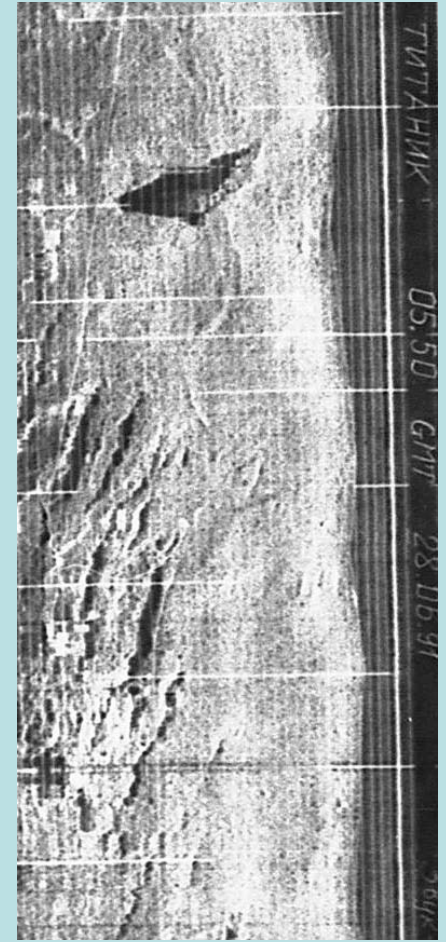




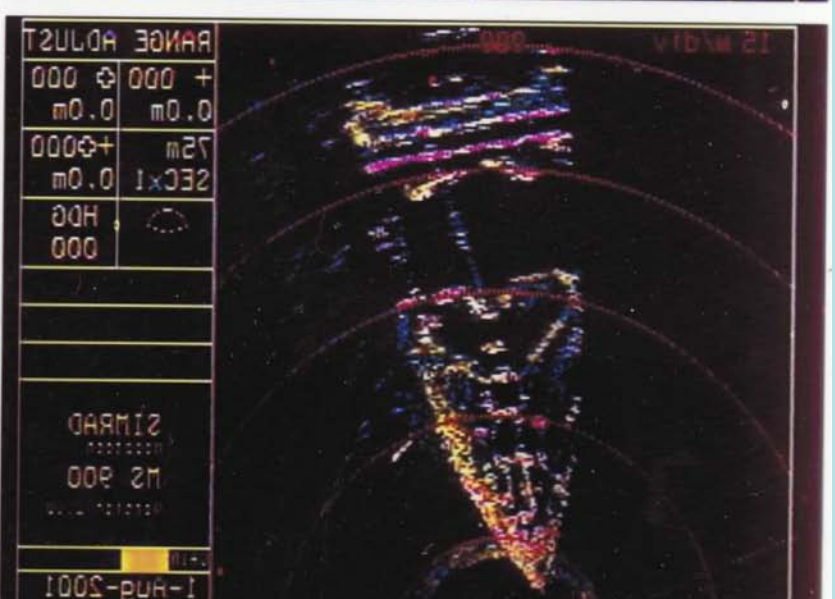
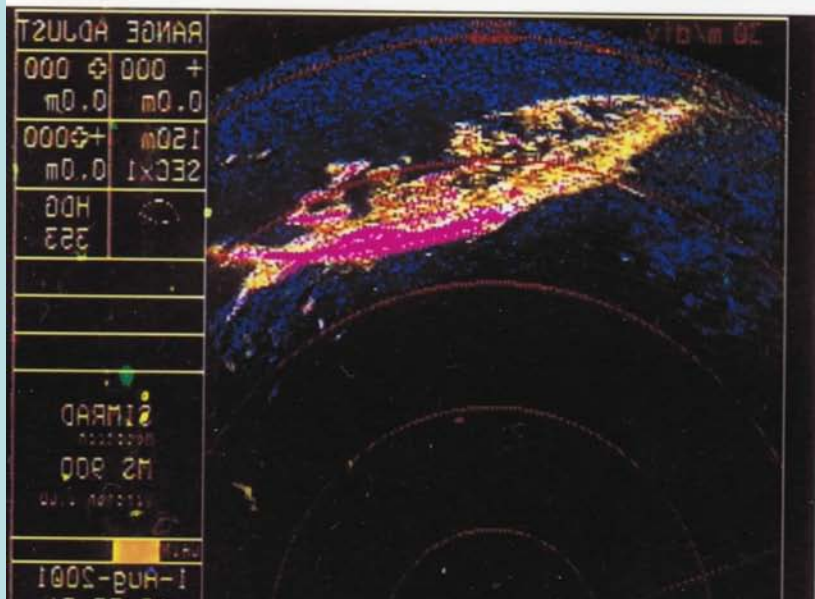
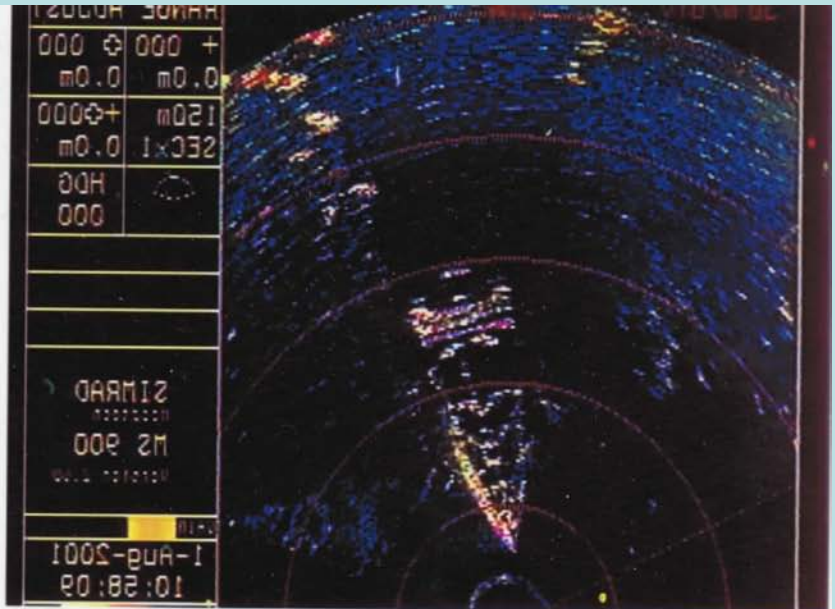
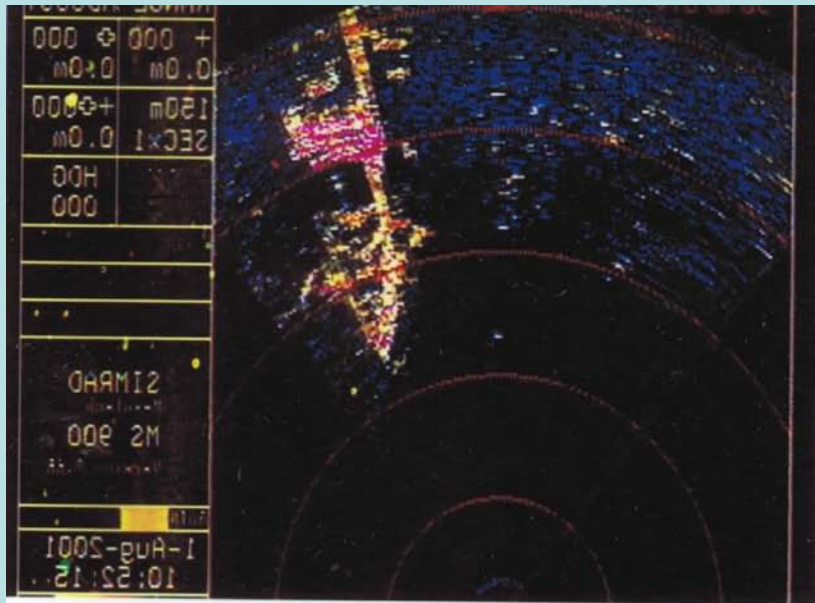
Deep towed system ARGO



Titanic

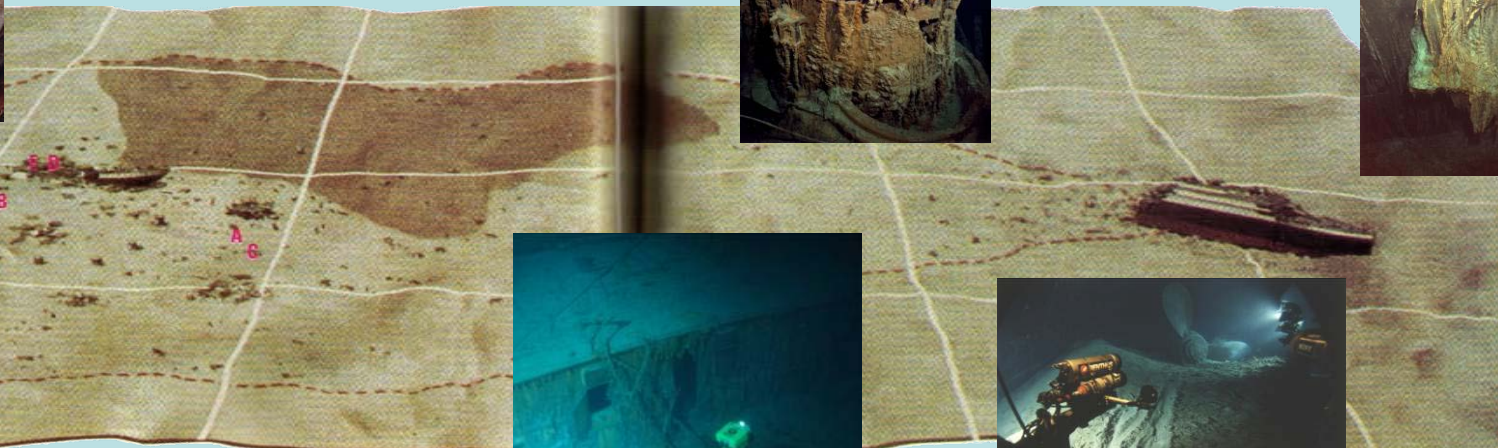
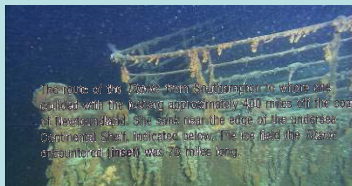


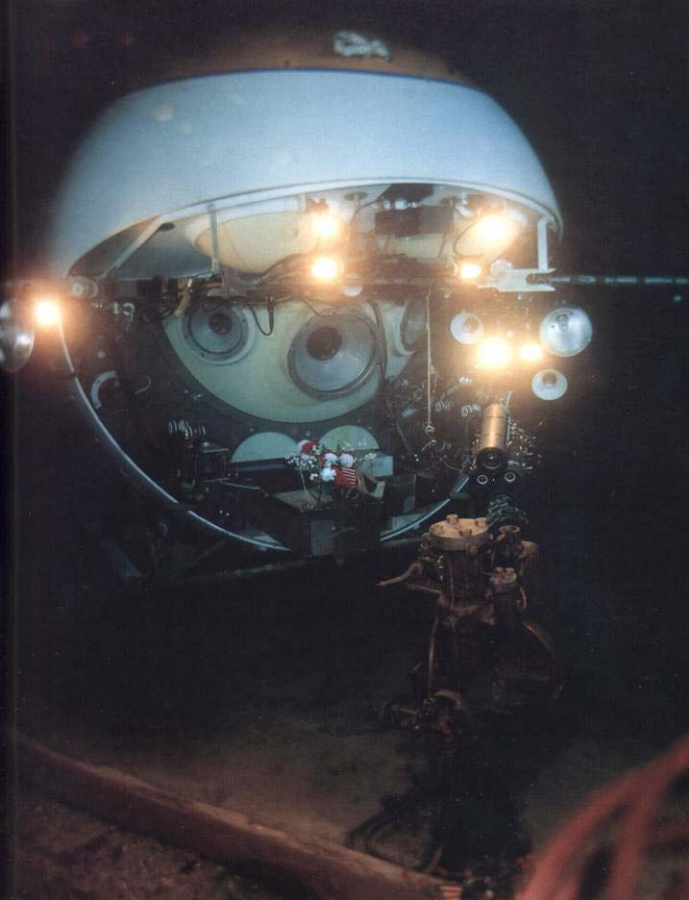
Searching of Titanic by MIR's circle sonar



«Титаник», 3800 м

1991-2005 – 8 экспедиций





Expedition July, 1991
First screening
November, 1992



THE UNSINKABLE SHIP...THE UNTHINKABLE DISASTER.
DISCOVER THE TITANIC...IN A NEW LIGHT.

TITANICA

AN IMAX CORPORATION PRESENTATION OF A STEPHEN LOW FILM.

FEATURING
IMAX





1995



1997





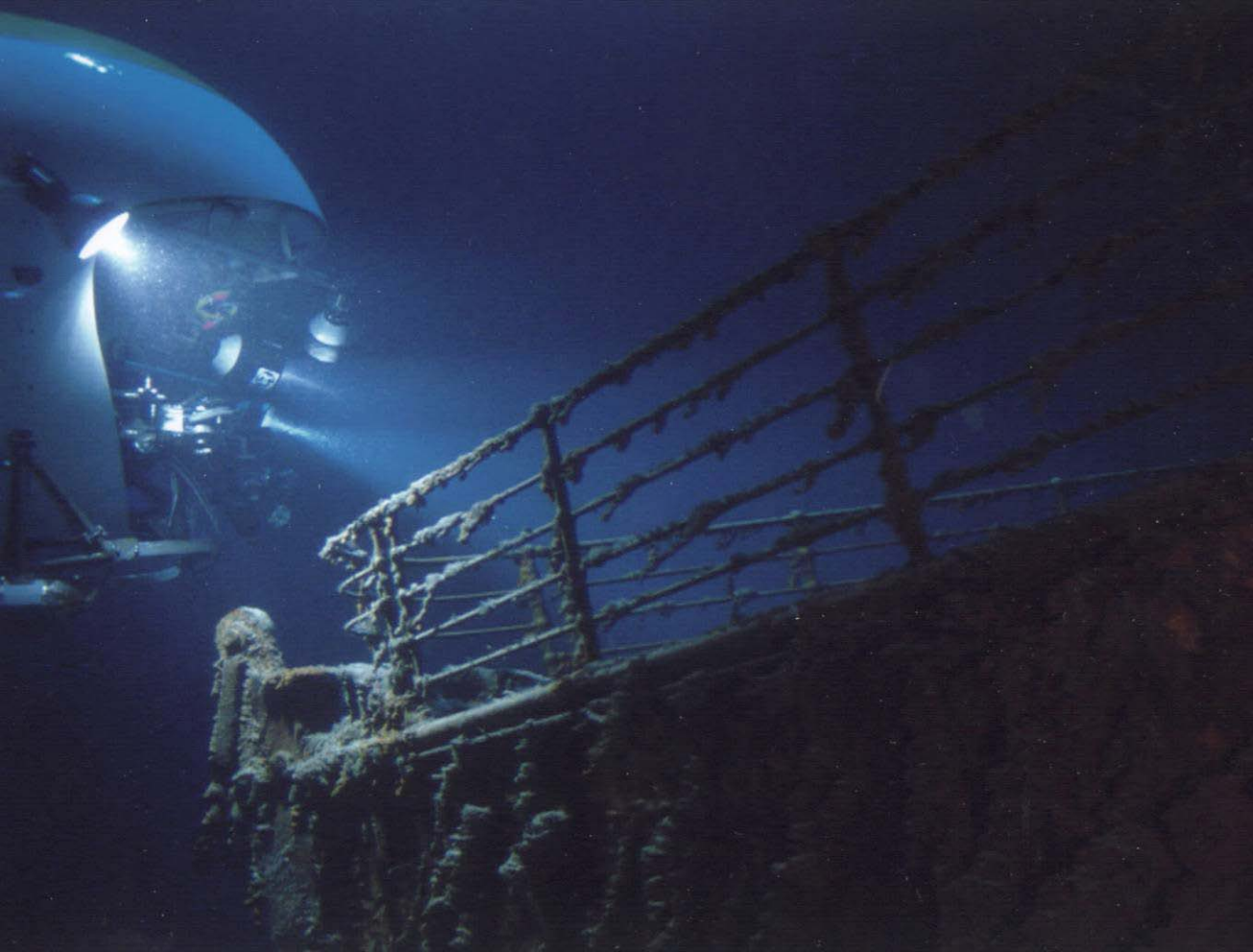
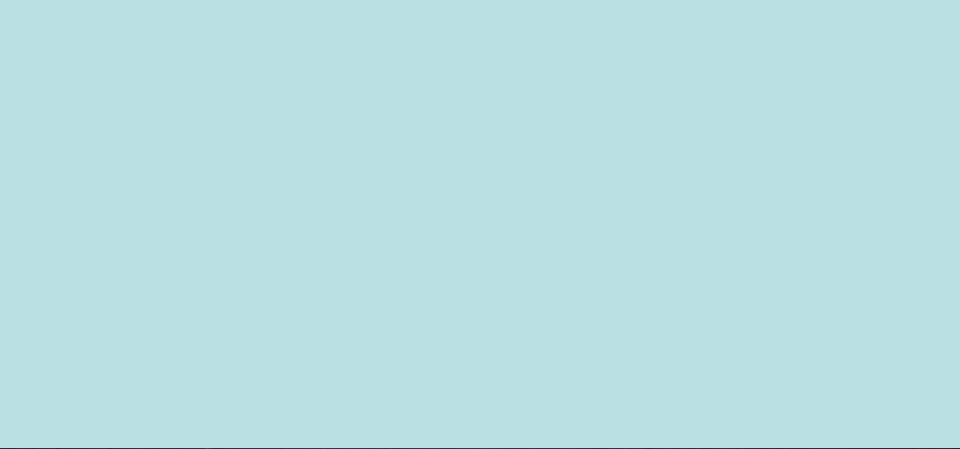
A JAMES CAMERON FILM



THE LEGEND NO ONE CAN FORGET HAS BECOME
THE GREATEST 3D ADVENTURE EVER FILMED.

GHOSTS OF THE ABYSS

APRIL 11

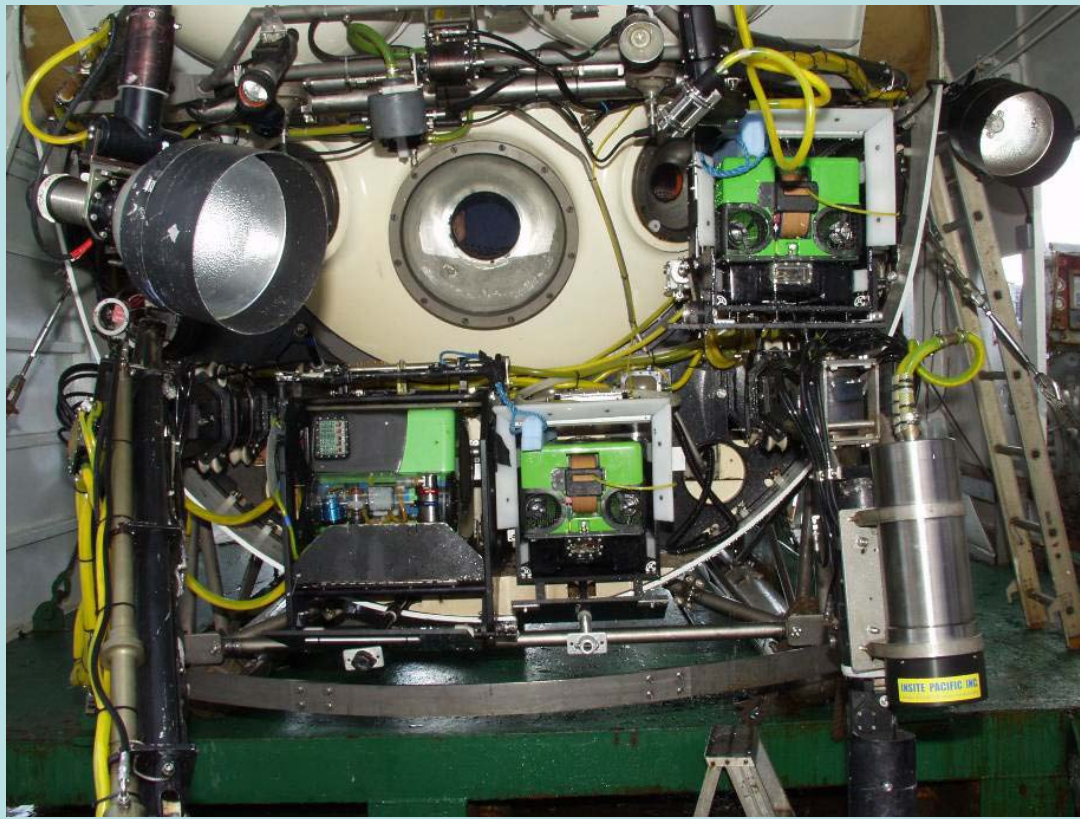


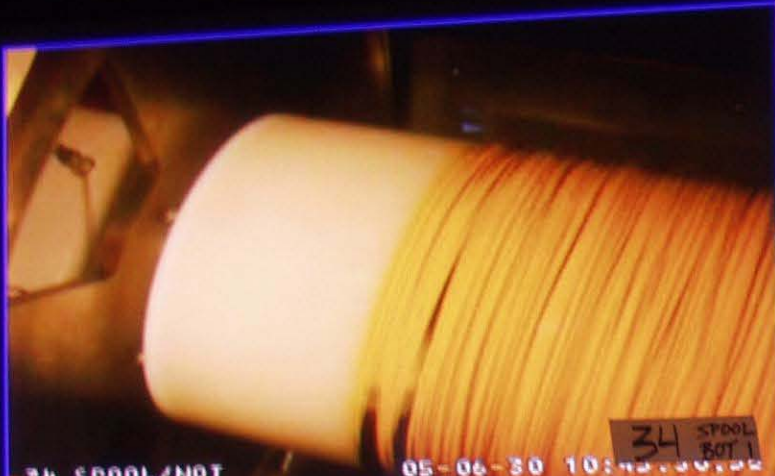




Прямая TV передача с «Титаника» (2005)







34 SPOOL/NOT

05-06-30 10:43:00

34 SPOOL
BOT 1



36 BOT 2??/BOT

05-06-30 10:43:00

36 WING
BOT 2



31 MIKE H.

05-06-30 10:43:00

31 JM



33 WIDE SCOT

05-06-30 10:43:00

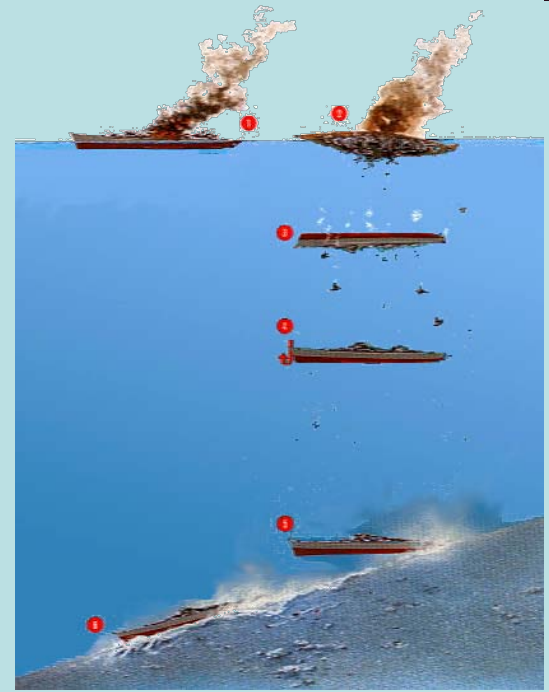
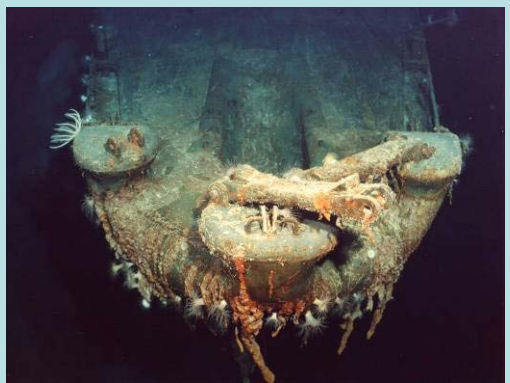
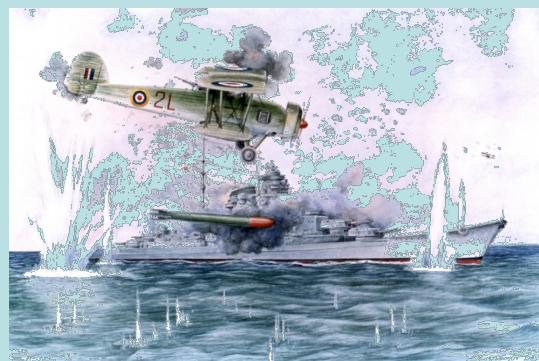
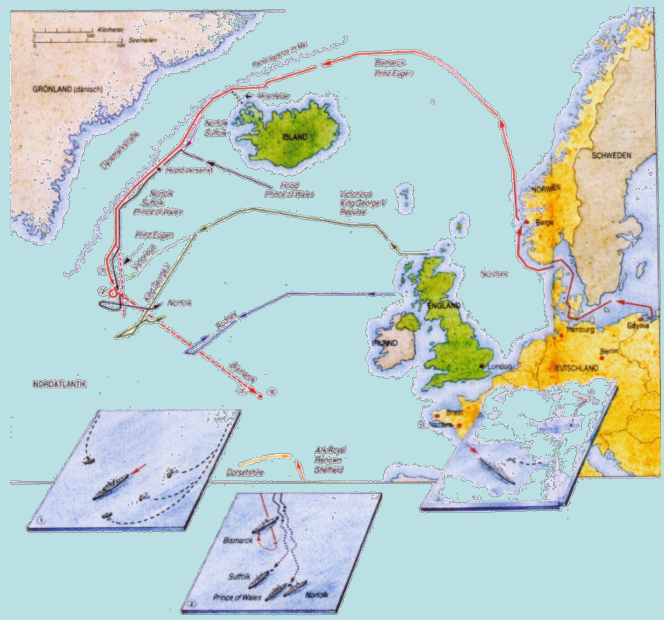
33 WIDE

ОКЕАНОЛОГИЧЕСКИЕ ИССЛЕДОВАНИЯ ФРОНТАЛЬНОЙ ЗОНЫ ГОЛЬФСТРИМА

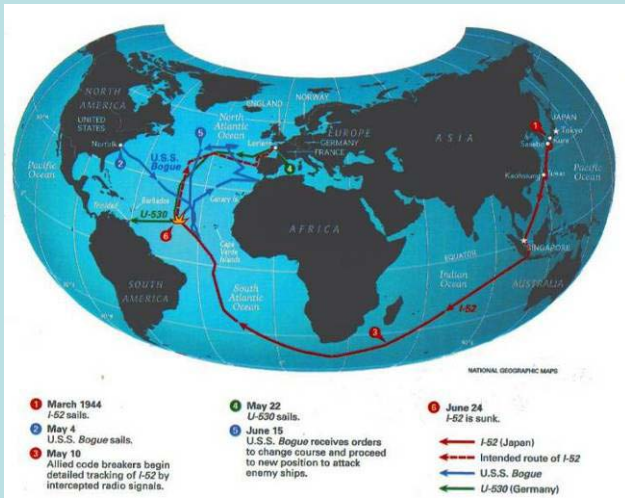
Полигон «Титаник»



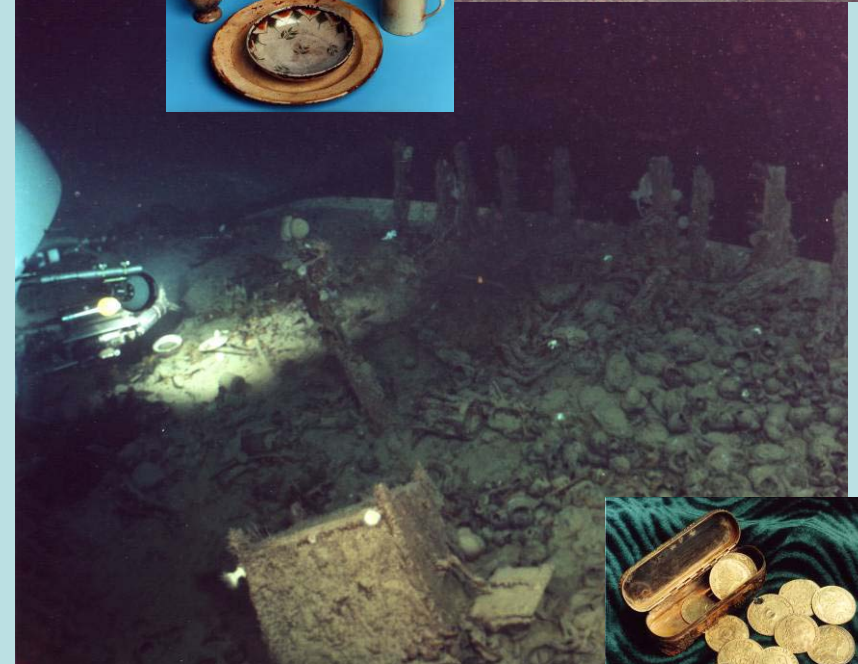
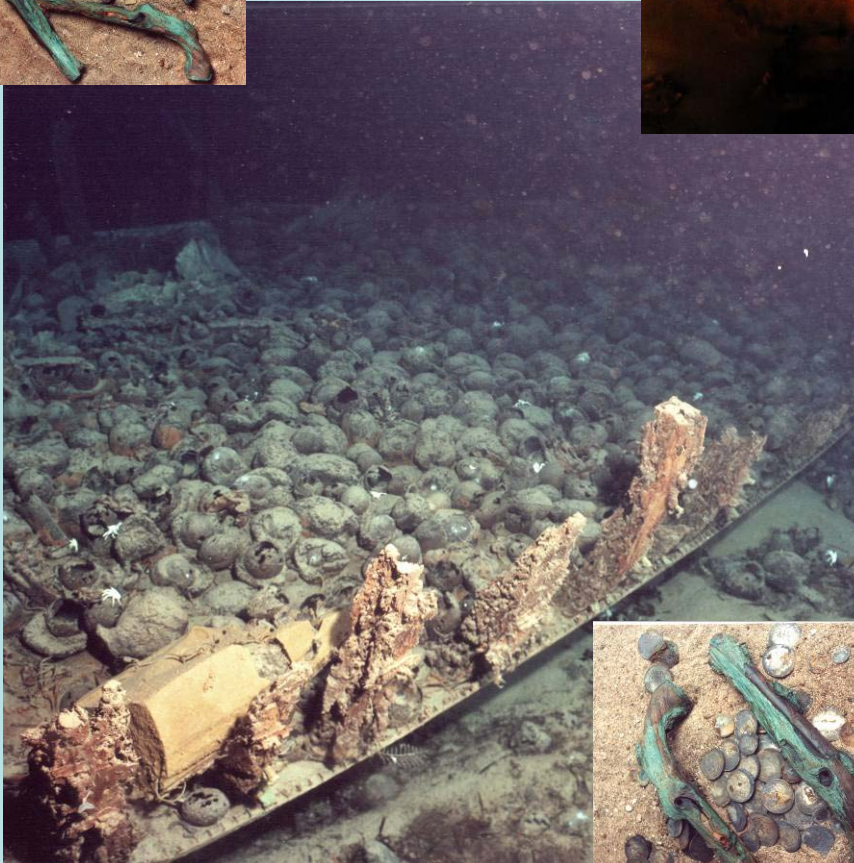
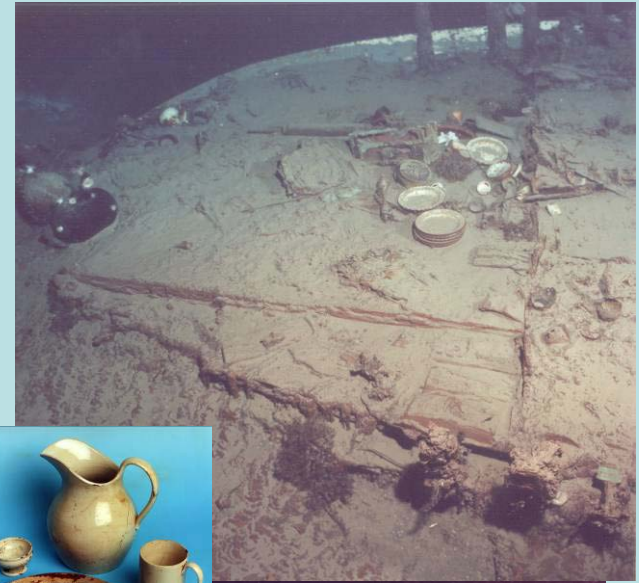
«Бисмарк», 4700 м - (1999, 2000, 2001, 2005)



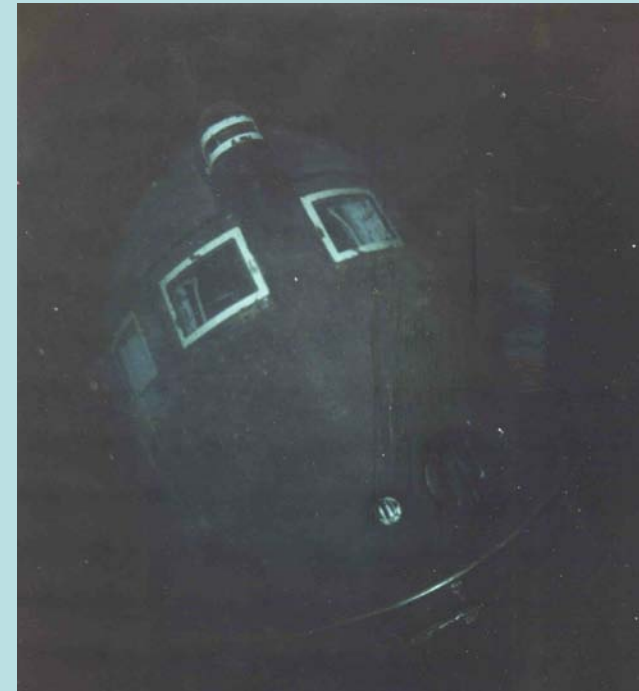
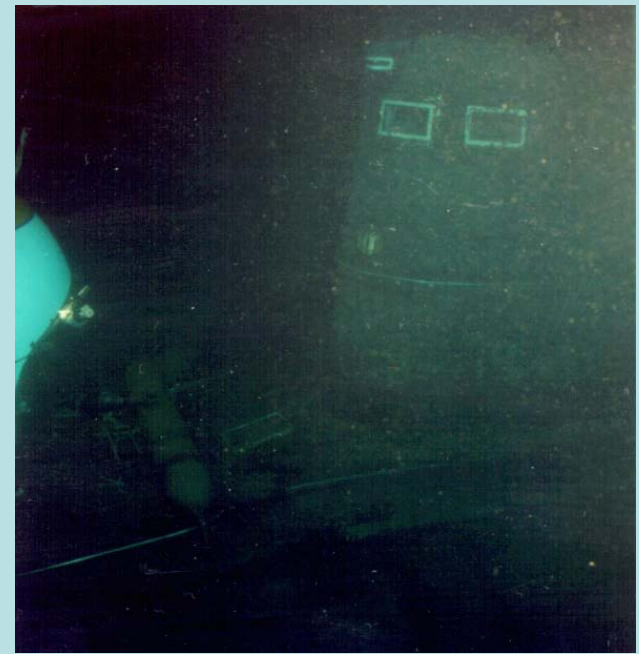
Японская подводная лодка I-52, 5400 м (1994, 1998)

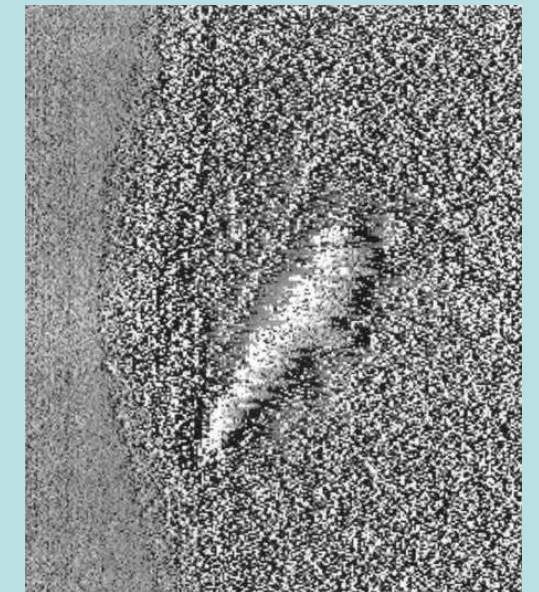
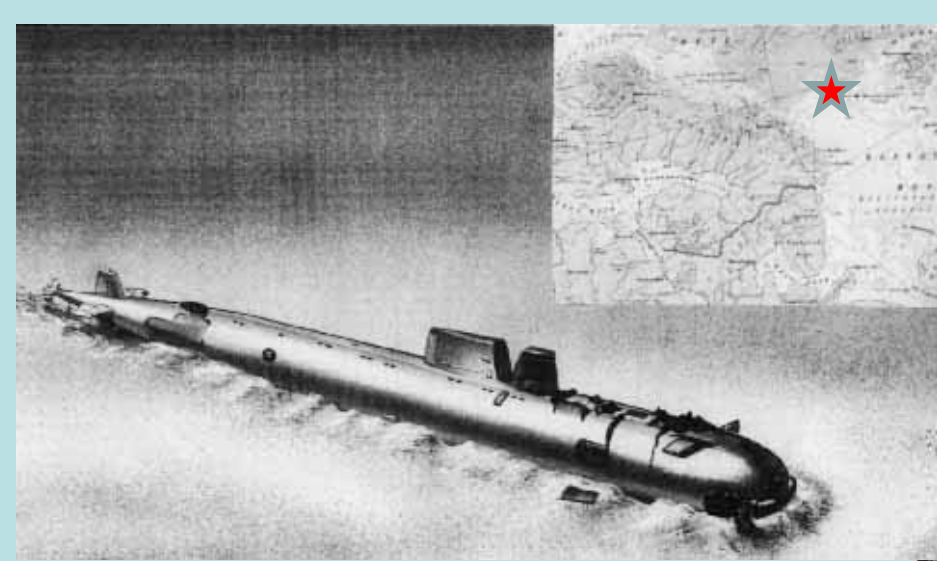


Деревянная шхуна, Центральная Атлантика 4700 м (2001)

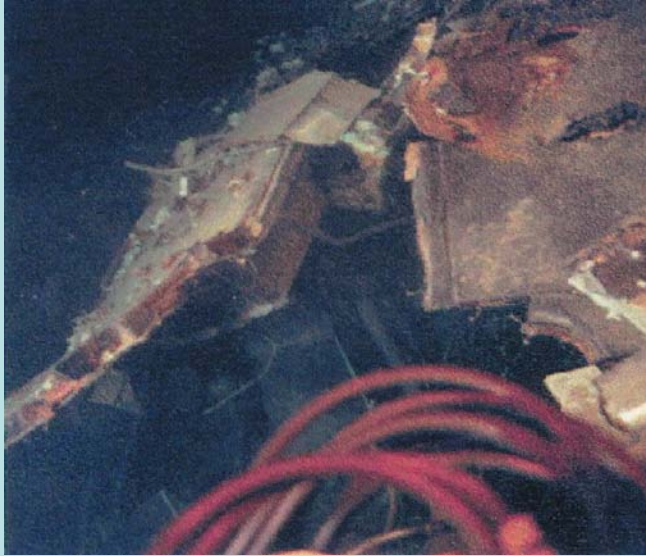


АПЛ "Комсомолец" Норвежское море, 1700 м

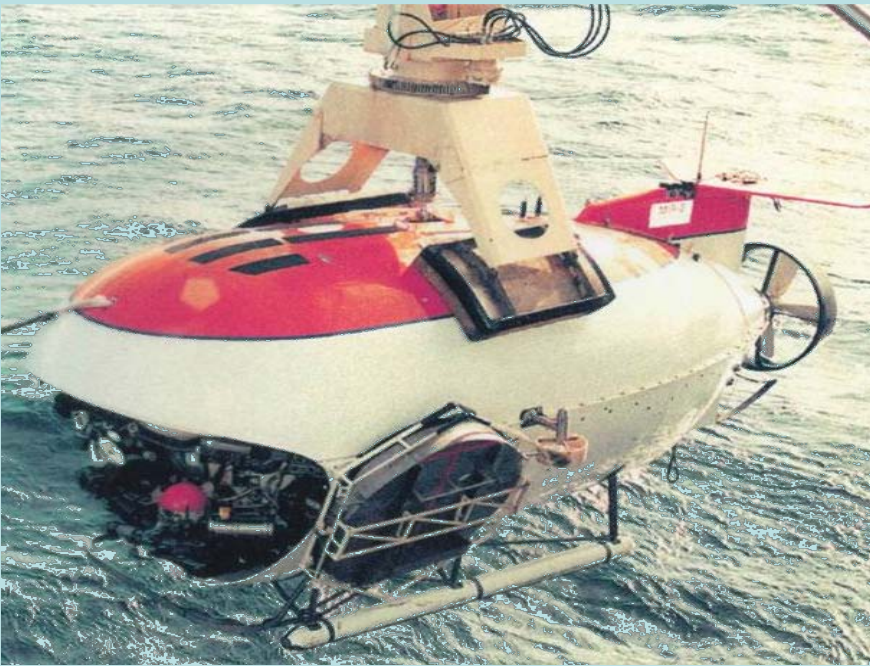


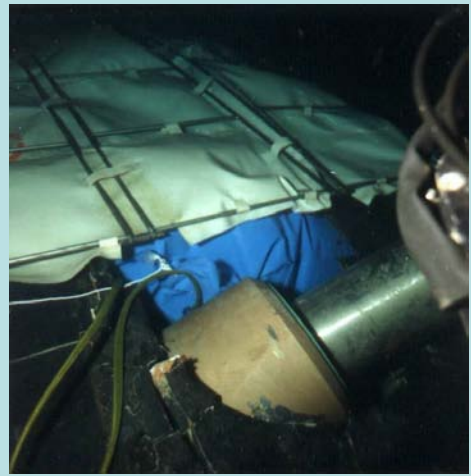
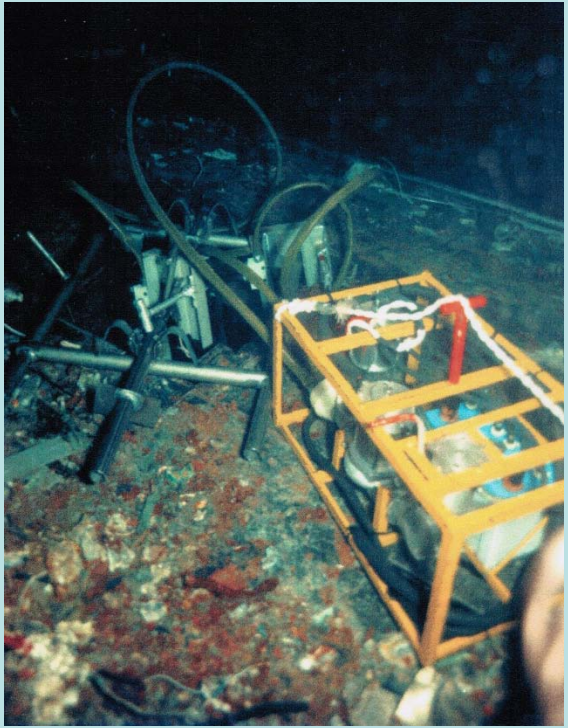
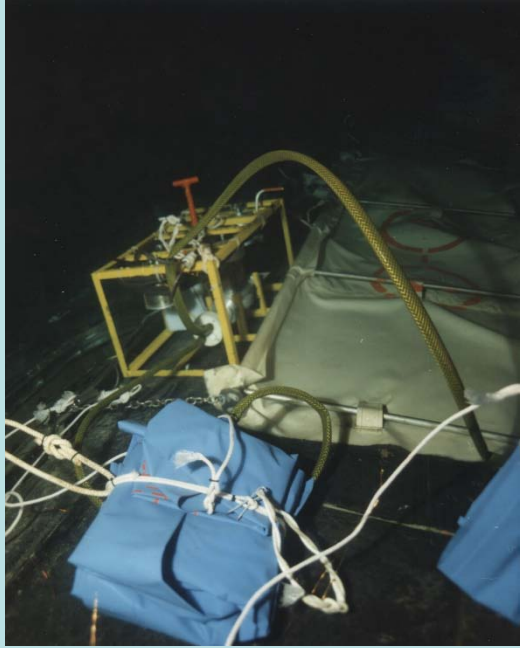
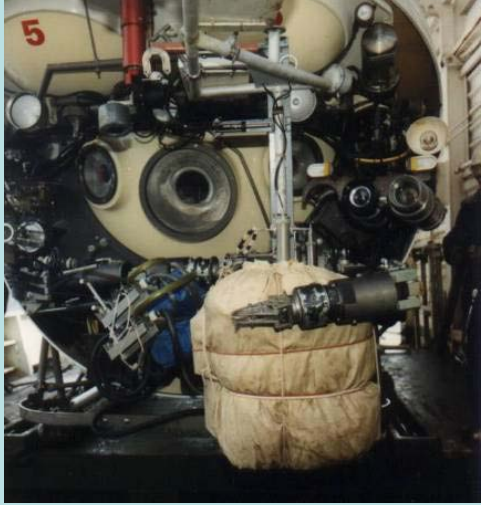


Разрушения АПЛ «Комсомолец»

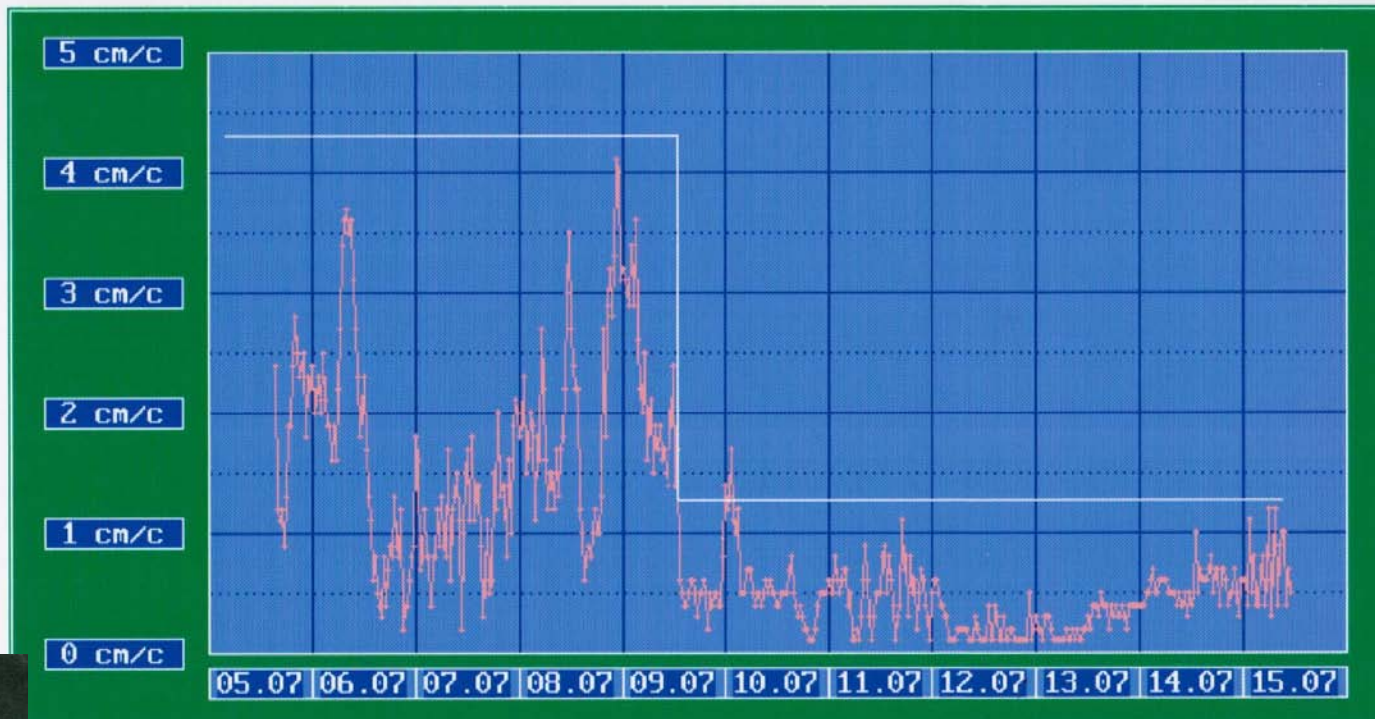


АПЛ «Комсомолец»
Установка титановых заглушек





ОКЕАНОЛОГИЧЕСКИЕ
ИССЛЕДОВАНИЯ
И ПОДВОДНО-
ТЕХНИЧЕСКИЕ РАБОТЫ
НА МЕСТЕ ГИБЕЛИ
АТОМНОЙ ПОДВОДНОЙ ЛОДКИ
«КОМСОМОЛЕЦ»



Module of current velocity inside of the first compartment of "Komsomolets" wreck.

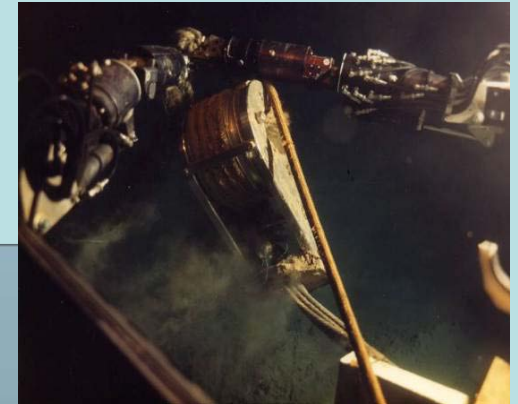


Операция по зацепу спасательной капсулы АПЛ «Комсомолец»

Research vessel AMK



KIL-164



Wire rope

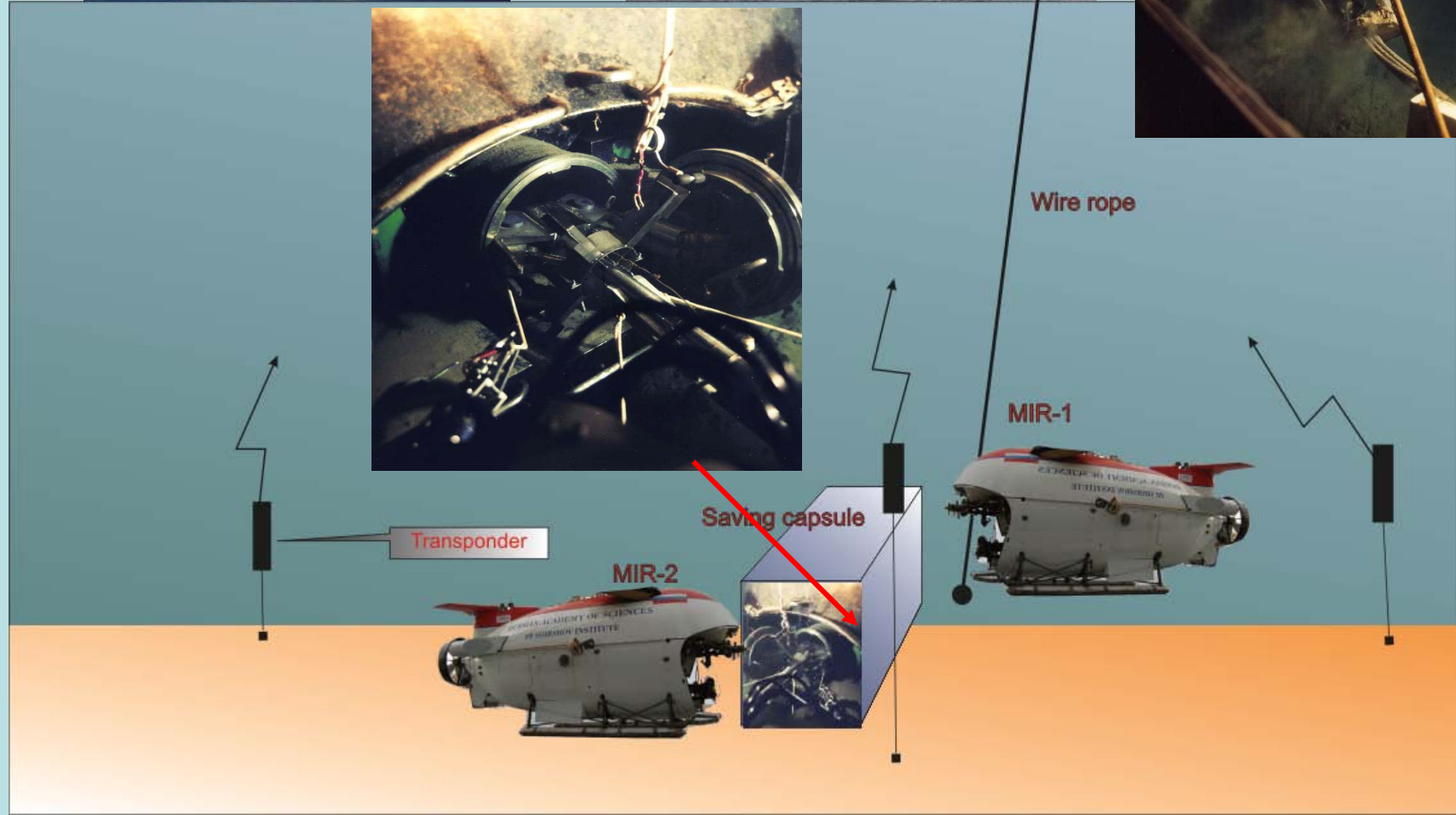
MIR-1



Transponder

Saving capsule

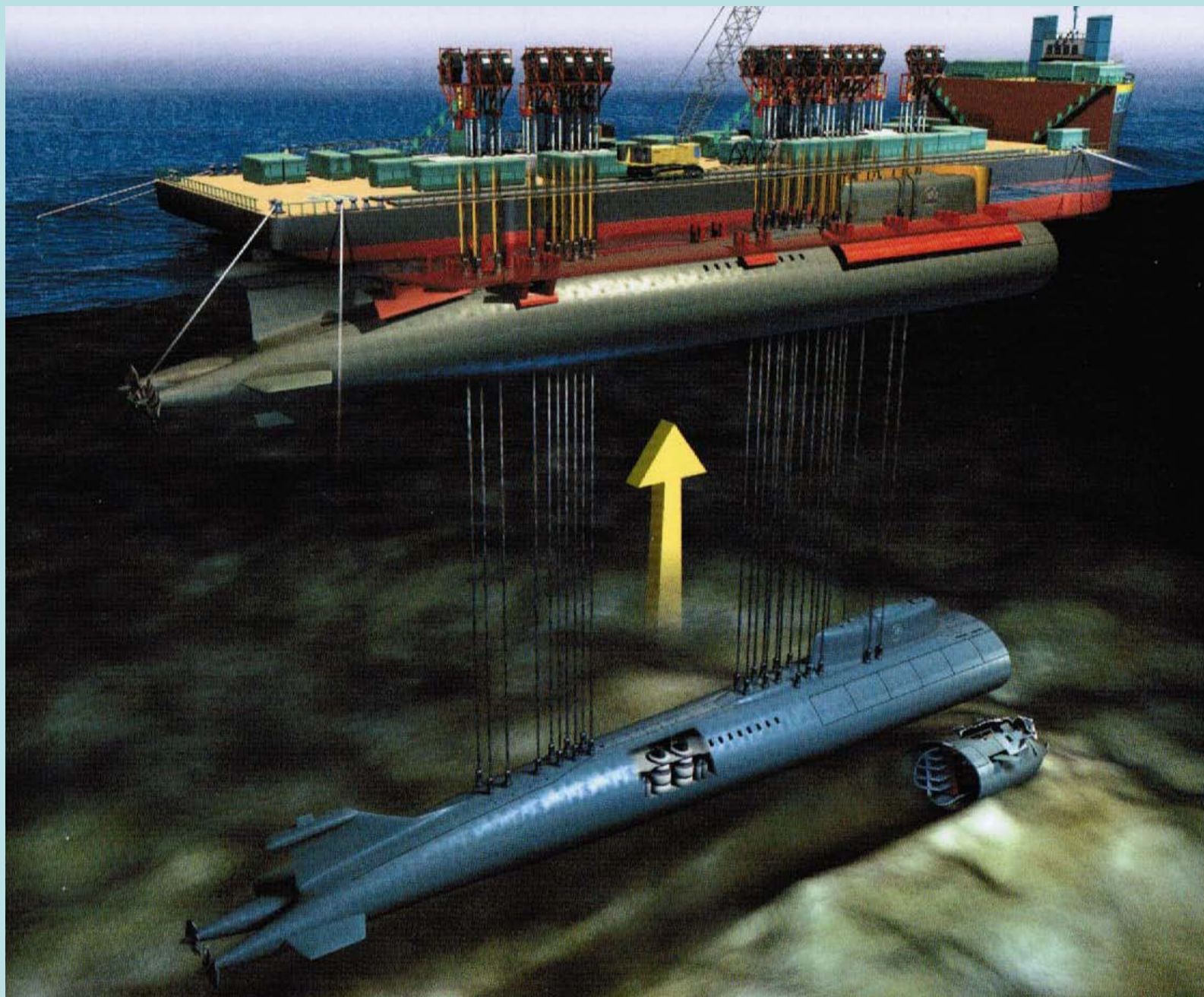
MIR-2



Подводные операции на АПКр “Курск”, 108 м, 2000 г.



Схема подъема АПК «КУРСК»



Благодарю за внимание

