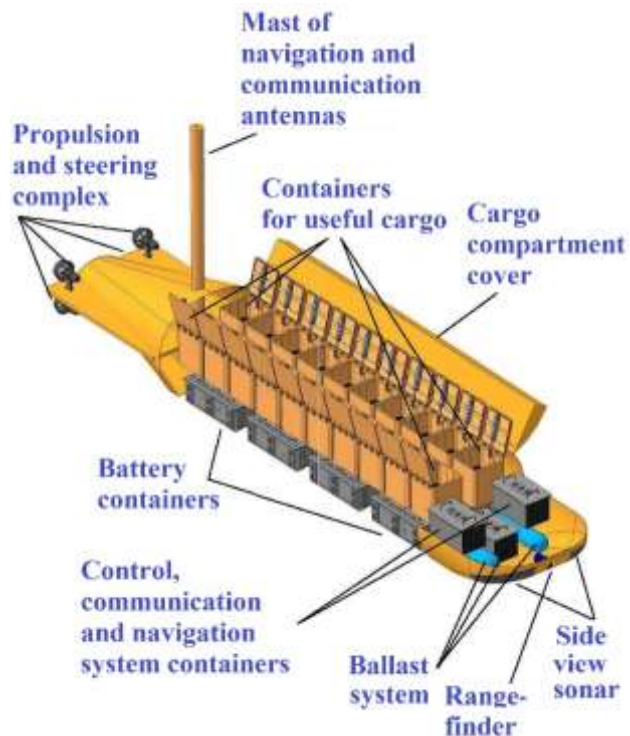


«VSPN-3»

autonomous underwater vehicle transport type

It is used for underwater transportation of useful cargo - tools, devices and special equipment - to water areas or coastal areas, where it is necessary to carry out work on their operational environmental protection survey.



Specifications

Working depth, m	50
Overall dimensions, m ..	8.66×1.46×1.1
Underwater speed, m/s	3
Weight, kg	6100
Range, miles	130
Payload mass, kg	1200

Market demand

For prompt delivery of environmental and scientific payloads in the interests of units of the Ministry of Environmental Protection and Natural Resources of Ukraine, the State Service of Ukraine for Emergency Situations, etc.

The presence of a cargo hold makes it possible to place transport containers in which tools and devices can be placed, as well as special equipment for solving a wide range of environmental protection tasks. The underwater method of transportation ensures prompt delivery of useful cargo to places of ecological disaster, regardless of the hydroclimatic conditions on the route.

The presence of hydroacoustic, video and GPS devices installed on the telescopic mast ensures reliable transportation of the payload without raising the underwater carrier to the surface.