

«CENTRAL DESIGN BUREAU FOR MARINE ENGINEERING «RUBIN»



AUTONOMOUS UNMANNED UNDERWATER VEHICLE RECEIVER



Autonomous Unmanned Underwater Vehicle fitted with a seismic signal receiver is designed for operations in hard—to—reach water areas of freezing seas with severe ice and metocean conditions.

AUUV Receiver is designed for 2D, 3D or 4D seismic surveys.

	BASIC CHARACTERISTICS	
Overall dimensions:		
Length, mm	1500	
Hull diameter, m	160	
Operation depth, m	до 200	
Speed, kn	до 3	
Endurance, hour	12	

Joint-Stock Company "Central Design Bureau for Marine Engineering "Rubin" 90, ul. Marata, St. Petersburg, 191119, Russian Federation Phone +7 812 407 51 32, Fax +7 812 764 37 49 e-mail: neptun@ckb-rubin.ru, www.ckb-rubin.ru