



UAN Subsurface Telemetry Unit - (Laboratory Tests)

F. Zabel, <u>fredz@wireless.com.pt</u> C. Martins, <u>cvmartins@ualg.pt</u> SiPLAB - FCT, University of Algarve Campus de Gambelas, PT-8005-139 Faro, Portugal

Comments: download file (<u>cintal_rep</u>) **Ref.:** SiPLAB Report 07/09, FCT, University of Algarve,**2009.**

Abstract:This document describes the laboratory tests performed on the Subsurface Telemetry Unit (STU) which was developped for the Underwater Acoustic Network EU-FP7 Project. The tests are separated into mechanical, energy, cable, electronics, acoustic acquisition, STU computer and the base station.

ACKNOWLEDGMENT: this work was supported by project UAN (Underwater Acoustic Network) from the European Community's Seventh Framework Programme (FP7/2007-2013) under Grant Agreement # 225669.