

Test report
REPORT OF SART TESTING

Date: 15.09.2010
Testing date: 24.09.2001

Tester's serial number: 0001

Frequency high: 9486 MHz
Frequency low: 9199 MHz
Emitted power: 325 mW
Emitted signal duration: 102,6 mks
Number of frequency tunings: 12

SART model:

Manufacturer №:

Vessel name:

Next testing date: 24.09.2002
Battery replacement date: 15.09.2010

Company name: Musson Marine Ltd
Company address: 99053, Sevastopol, Vakulenchuk Str 29/4a
Tel/Fax: +380676922373

Radioengineer: _____ Alexandr Semyoshin

TEST REPORT

SART model	Modell
Manufacturer №:	12345
Manufacture date	
Measurement date	24.09.2001
Date of next testing	24.09.2002
Declarated vessel	Sudno

Technical characteristics

Frequency range	FH: 9486 MHz - FL: 9199 MHz
Emitted power	325 mW
Number of frequency tunings in signal	12
Emitted signal duration	102,6 mks
Battery replacement date	15.09.2010

Company name: Musson Marine Ltd
Company address: 99053, Sevastopol, Vakulenchuk Str 29/4a
Tel/Fax: +380676922373

Radioengineer: _____ Alexandr Semyoshin