

SART Test Report

Survey Date and Place: Oct 3, 2019, 3:50:52 PM,

It is hereby certified that representative of the company: Aeromarine SRT, Olga Babich, Radioengineer, performed testing of **SART** and defined the following:

Vessel Data

Name of Ship	Port of Registry	Gross Tonnage	Date Keel Laid	IMO Number
Aurora	Odessa	0		

SART Data

Type	Manufacturer	Model	Serial Number	Battery replacement date
SART	Musson	Musson 502		05/2020

Transmitter parameters

Parameter	Value
Equipment	9GHz SART
Sweep signal frequency minimum, MHz	9200
Sweep signal frequency maximum, MHz	9530
Level, mW	416
Respond signal duration, us	88.5
Number of sweeps	12
Distance from SART across radial line on the radar screen, nmi	7.17

Olga Babich, Aeromarine SRT

Oct 10, 2019, 10:24:25 AM

The equipment has been tested according to IMO Resolution A.802(19).
Test tool: SART Tester STU-1. <https://gmdsstesters.com>