



SHIPS IN SERVICE SURVEY REPORT

RTD0/2021/J5128

28472A Register Number	SOUND EXPRESS Ship Name	9813553 IMO Number
----------------------------------	-----------------------------------	------------------------------

Connecting District	BV GOTHENBURG (GTB0)	
Marine Operation Center	North European Zone	
Flag	UNITED KINGDOM	
Ship Manager	SVENSK SJOENTREPRENAD AB	
Ship Owner	MARCON GRUPPEN I SVERIGE AB	
DATES OF SURVEY		PLACE OF SURVEY
Start	21/01/2021	IJmuiden/Velsen NETHERLANDS
End	21/01/2021	
SURVEYORS		SSQM
Taco NES VAN DE, Niels LABRIJN		Niels LABRIJN
Report validated		Stamp
on	01-02-2021	
by	Evgeny ZAVYALOV	



SURVEY STATEMENT

SURVEY(S) CARRIED OUT	
Code	Survey Name
ASH	Hull Annual Survey
ASHS	Annual survey of structure (Complete)
ASM	Machinery Annual Survey

SURVEY REPORT

Table of contents

Page

1. Surveyor's statement.....	4
2. Hull	4
3. Structure	4
4. Fire protection and fire fighting.....	4
5. Annex for Safety and Fire Fighting Equipment	4



1. Surveyor's statement

DCC001B ASH-ASHS-ASM Coef : 0.0

Confirmation that applicable items of Rules and Regulations and International Conventions relevant to the present survey scope have been surveyed to the surveyor's satisfaction without remark, except when indicated otherwise hereunder

DCC005D ASH-ASHS-ASM Coef : 0.0

Confirmation that the Master has been asked if he had anything to declare or put to his attention and that no additional points have been raised by the Master with respect to the ship's classification and statutory certification.

REM010 ASH-ASHS-ASM Coef : 0.0

Has this survey been carried out remotely ?

Yes No

2. Hull

Hull and hull equipment

CAC010B ASH Coef : 0.0

General examination of decks and side shell above waterline. Examination, if applicable, of accessible parts of the rudder.

3. Structure

Systematic and other thickness measurements

MEX030B ASH Coef : 0.0

Additional thickness measurements as deemed necessary.

Yes No

VRX130 ASH-ASHS Coef : 0.0 Done in current job

Have substantial corrosion areas been identified during survey or before present survey ?

Yes No

4. Fire protection and fire fighting

Special arrangements in machinery spaces

FFE090 ASM Coef : 0.0 **See Remark**

Type of gas used in the fixed fire-fighting system for the machinery spaces ?

Halon
 CO2
 Other

Remark

NOVEC system fitted, last service date 24/09/2020

Cargo spaces

FFE117 ASM Coef : 0.0

Type of gas used in the fixed fire-fighting system for the cargo spaces ?

Halon
 CO2
 Other

5. Annex for Safety and Fire Fighting Equipment

Fire protection and fire fighting

Fire extinguishers

FFE022A ASM Coef : 0.0

Date of recharge or date of inspection of the portable fire extinguishers :
Date : **24/09/2020**

FFE023A ASM Coef : 0.0

Date of recharge or date of inspection of the non-portable fire extinguishers :
Date : **24/09/2020**

**LIST OF DOCUMENTS ATTACHED TO
JOB NUMBER RTD0/2021/J5128**

End of List

