



FLAG STATE INSPECTION REPORT (For fishing vessels and vessels under 500GRT)

On each inspection, this form is to be in Triplicate by the Inspector. The original and all copies are to be signed by both the inspector and Master of the vessel, (or in the absence of the Master, his authorised representative). The original – Main Report with the Supplements in accordance with the type of the vessel - together with a copy of the vessel's Official Crew List, is to be forwarded to the MTA. The Inspector relines shall be delivered to the Master for retention on board as part of the Vessel's Official Documents. The master shall provide a copy of the vessel's last Inspection Report at the request of an inspector at any subsequent inspection. In addition to prescribed inspections, vessels may be subject to additional follow-up inspections at any time deemed necessary by the Georgian Maritime Transport Agency

Ship Name	ATLANTIC HERMES
IMO Number	8908105
Official No	831830006
Call Signal	V3QW3
Type of Vessel	FISHING
Year of Construction	1990
Main Engine Type / Power	INTERNAL COMBUSTION 6VDS48/42AL-2 2x5300 KW
Gross Register Tonnage	7765
Nett	2329
DWT	3372
Flag previous	SAINT KITTS AND NEVIS
Classification Society	RMRS
Operator or Manager- Name, Address, Telephone, Fax, Tlx	MAGADANPROMFLOT LLC OFFICE 316, 11, PROLETARSKAYA STR. MAGADAN, RUSSIA FEDERATION 685000
Master's Name	VYACHESLAV VOLF
Date & Place of Survey	08.11.18
Date of Last Dry-dock	06.11.18 Las Palmas
Intended Trades	OFF-COAST OF MAURITANIA
Survey Company	MTA
Surveyor's Name	IRAKLI SIRABIDZE
Surveyor's Ref. No.	-

Telephone: + 995 422274925 / 73917/73909 Facsimile: + 995 422 273929

Email: fsi@mta.gov.ge
info@mta.gov.ge

Abbreviations used in this report:

N/A Not Applicable

N/P Not Present

N/R Not Required



SECTION 1 - SUMMARY OF SURVEY AND CONDITION OF VESSEL

(Please indicate your overall assessment of the vessel, manning and systems adopted on board)

**VESSEL IS BUILT IN 1993 GERMANY VOLKSWERFT STRALSUND SHIP YARD.
VESSEL IS ENGAGED IN FISHING OPERATIONS OFF-COAST OF MAURITANIA**

**COMPULSORY CERTIFICATES FOR TYPE OF SHIP ISSUED BY RUSSIAN MARITIME
REGISTER OF SHIPPING AND RECOGNISED CLASSIFICATION SOCIETY RUSSIAN
MARITIME REGISTER OF SHIPPING, 4th ANNUAL SURVEY OVER DUE AND RENEWAL
OF ALL SHIPS STATUTORY CERTIFICATES IS IN PROGRESS.**

PRESENTLY VESSEL IN DRY DOCK PORT OF LAS PALMAS.

**CONTINUES MAINTANANCE OF: MAIN DECK, POOP DECK, FWD AND AFT MOORING
EQUIPMENTS, FWD AND AFT MASTS, WATERTIGHT DOORS, FIRE DAMPERS,
VENTILATION COVERS, CLEANING OF SHIPS HULL, OVERHAULING OF MAIN
ENGINE, AUXILARY ENGINE AND BOILERS.**

ALL LSA AND FFE DISCHARGED TO THE SHORE FOR ANNUAL INSPECTION.

**ALL NAVIGATIONAL AND RADIO EQUIPMENT FOUND IN GOOD WORKING
CONDITION.**

VESSEL MANNED BY EXPERIENCED FISHERMEN CREW.

COMMON LANGUAGE OF CREW ON BOARD IS RUSSIAN.

GENERAL CONDITION OF THE VESSEL AND ITS MECHANISMS IS SATISFACTORY.

Signature of Master:



Signature of Surveyor:



SECTION 2 - CERTIFICATES ON BOARD

	CERTIFICATE OR DOCUMENT	DATE & PLACE OF ISSUE/ INSPECTION	ISSUING AUTHORITY	DATE OF EXPIRY
2-1	Minimum Safe Manning Certificate	14.02.18 BELIZE	FLAG STATE	N/A
2-2	Ship Station Licence	13.08.18 KLAIPEDA	FLAG STATE	N/A
2-3	International Tonnage Certificate	15.02.18 NOUADHIBOU	RMRS	N/A
2-4	Load Line Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-5	Fishing Vessel Safety Certificate	29.03.18 DUBAI	FLAG STATE	12.07.19
2-6	IOPP Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-7	IAPP Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-8	International Sewage Pollution Prevention Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-9	International Energy Efficiency Certificate	15.02.18 NOUADHIBOU	RMRS	N/A
2-10	Statement of Compliance of Anti-Fouling System	15.02.18 NOUADHIBOU	RMRS	N/A
2-11	Cargo Ship Safety Radio Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-12	Classification Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-13	Classification Certificate for Refrigerating Plant	29.11.15 LAS PALMAS	RMRS	12.07.19
2-14	Certificate of Compliance of Equipment and Arrangements of the Ship with the ... (Marpol 73/78)	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-15	Equipment Certificate	15.02.18 NOUADHIBOU	RMRS	12.07.19
2-16				
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MANNING AND CERTIFICATES OF COMPETENCY

Vessel holds a Minimum Safe Manning Certificate in vessel's present name : x YES, (Dated: 14.02.18)

☐ NO ☐ APPLIED

DECK OFFICERS (Minimum Manning Requirement = 3 , Total On Board = 4

Rank	Family & Name	Date engaged	STCW Cert.					Issuing Authority	Date issued	Number	Date expired
			1	2	3	4	Nil				
Master	V. Volf	20.09.18		II				Ukraine	29.08.16	14704/2016/07	26.08.21
CO	S.Timchenko	21.09.18		II				Russia	27.08.18	NVS202981551	12.12.22
2O	A.Garin	10.08.18	II					Ukraine	05.11.14	13589/2014/07	04.11.19
3O	P.Darchenko	12.10.18	II					Ukraine	12.09.18	02191/2018/08	07.09.23
CE	V.Jefremov	20.09.18		III				Lithuania	16.08.16	D01418	16.08.21
2E	S.Popelo	19.09.18		III				Ukraine	22.10.14	13394/2014/07	17.10.19
3E	D.Dukh	29.10.18	III					Russia	27.12.16	2015907167	15.11.21
4E	I.Zimovets	06.06.18	III					Ukraine	07.09.15	13862/2015/11	04.09.20

Total On Board - 73

SECTION 3 - SHIP STRUCTURE

IN THE OPINION OF THE SURVEYOR ARE THE FOLLOWING ITEMS "SATISFACTORY"?

(See guidance note page 32)

	General overall apparent level and quality of maintenance for items in this section - marks out of 10 (10 Best - 0 Worst) [7]	
3-1	External shell plating - Upper side plates - Wind and weather plates - Wet area (where visible)	YES/NO YES/NO YES/NO
3-2	Decks - Main Deck - Forecastle - Poop	YES/NO YES/NO YES/NO
3-3	Superstructure - Decks - Sides	YES/NO YES/NO
3-4	Internal shell plating - Bulkheads - Frames	YES/NO YES/NO
3-5	Ballast tanks - Peak tanks - Cofferdams	YES/NO YES/NO YES/NO



3-6	Mooring equipment - Anchors - Cables - Mooring ropes - Fairleads	YES/NO YES/NO YES/NO YES/NO
3-7	Watertight openings - Doors - Ports - Skylights	YES/NO YES/NO YES/NO
3-8	Ventilators - Pipes - Sounding pipes - Closing devices	YES/NO YES/NO YES/NO YES/NO
3-9	Lighting - Deck - Accommodation - Engine Room	YES/NO YES/NO YES/NO
3-10	Bunker manifold and save alls - Tank vent save alls - Sounding pipe save alls	YES/NO YES/NO YES/NO

SECTION 4 - ENGINE ROOM, MACHINERY AND BUNKERING

IN THE OPINION OF THE SURVEYOR, ARE THE FOLLOWING ITEMS "SATISFACTORY"?

ENGINE ROOM AND MACHINERY

	General overall apparent level and quality of maintenance for items in this section - marks out of 10 (10 Best - 0 Worst) [7]	
4-1	Main engine - LO low pressure - Fuel oil leakage alarm	YES/NO YES/NO YES/NO
4-2	Boilers - Gauge glasses and lights - Boiler alarms	YES/NO YES/NO
4-3	Auxiliary machinery	YES/NO
4-4	Main steering gear	YES/NO
4-5	Generators (How many 2 and 2 shaft generator)	YES/NO
4-6	Purifier Room cleanliness	YES/NO
4-7	Switchboard	YES/NO



4-8	Fire detection system Fire detector test record	YES/NO 28.09.18
4-9	Fixed firefighting system	YES/NO
4-10	Ventilation flaps and remote ventilation stops	YES/NO
4-11	Sea valves	YES/NO
4-12	Bilge system - High level alarms - Cleanliness - Bilge suction valve inspection for moving	YES/NO YES/NO YES/NO YES/NO
4-13	Shaft tunnel / Stern gland	YES/NO

SECTION 5 - BRIDGE AND NAVIGATION

IN THE OPINION OF THE SURVEYOR ARE THE FOLLOWING ITEMS IN
GOOD WORKING ORDER AND RECORDS COMPLETE?

5-1	Gyro compass - Repeaters - Azimuth ring (s)	YES/NO/NP YES/NO/NP YES/NO/NP
5-2	Standard magnetic compass - Azimuth ring - Deviation card (date of adjustment) 24.11.17 - Compass error book (date of last entry) missing	YES/NO/NP YES/NO YES/NO YES/NO
5-3	Radar (How many & function - true motion, relative motion, ARPA) - Log (date of last entry) missing - Maintenance record (date of last entry) 28.09.18	YES/NO/NP 3 YES/NO YES/NO
5-4	Echo sounder - Spare paper	YES/NO/NP YES/NO/NP
5-5	Course recorder - Spare paper	YES/NO/NP YES/NO/NP
5-6	Chronometer - Rate book	YES/NO/NP YES/NO/NP
5-7	GPS	YES/NO/NP
5-8	Other radio navigational aids	YES/NO/NP
5-10	Rudder indicator	YES/NO/NP
5-11	Log / speed indicator	YES/NO/NP
5-12	Revolution indicator	YES/NO/NP
5-13	Ship's manoeuvring chart on bulkhead.	YES/NO/NP



5-14	Sound signals operational	YES/NO
5-15	Navigation lights and signals operational	YES/NO
5-16	Voyage Data Recorder (VDR)	YES/NO/NR
5-17	Automatic Identification System (AIS)	YES/NO/NR
	CHARTS AND PUBLICATIONS	
5-18	Charts for intended trading area available and corrected	YES/NO
5-19	Unnecessary and superseded charts removed	YES/NO
5-20	Proper system to ensure notices to Mariners are provided to vessel regularly Latest notice to Mariners on board - Date	YES/NO YES/NO
5-21	Proper system of correcting charts and publications	YES/NO
5-22	Signal Flags	YES/NO

SECTION 6 - COMMUNICATIONS

IN THE OPINION OF THE SURVEYOR ARE THE FOLLOWING ITEMS
IN GOOD WORKING ORDER AND RECORDS COMPLETE?

6-1	Vessel fitted with GMDSS	YES / NO
6-2	Area requirements applicable (State which) A1 / A2 / A3 / A4 Form of maintenance applicable a) Duplication of Equipment b) Ability to carry out at-sea electronic maintenance c) Shore based maintenance	Shore based maintenance
6-3	For Areas 1 & 2, state which maintenance option	Shore based maintenance
6-4	Shore Based Maintenance Certificate details	agreement
6-5	Officers certified for GMDSS	YES / NO
6-6	EPIRB	YES / NO
6-7	SOLAS VHF radios	YES / NO
6-8	Search and Rescue transponders	YES / NO
6-9	List of Radio Signals - Date last corrected (not updated)	YES / NO
6-10	Radio log	YES / NO
6-11	Emergency batteries	YES / NO
6-12	Shipboard Communication System	YES/ NO



SECTION 7 - LSA/FFE

IN THE OPINION OF THE SURVEYOR IS THE FOLLOWING EQUIPMENT
IN GOOD WORKING ORDER AND SATISFACTORY?


If equipment on board is not required by present statutory authority it must be
Maintained in full working order or alternatively removed from the vessel.

	General overall apparent level and quality of maintenance for items in this section - marks out of 10 (10 Best - 0 Worst) [7]	
7-1	Lifeboats - Type (Enclosed, motor L/B type 8,5 MRB, 2x61 prsn) - Equipment - Fittings - Launching equipment - When were boats last waterborne	YES/NO YES/NO YES/NO YES/NO 30.09.18
7-2	Life rafts - Number and location (3x25 and 2x20) - Hydrostatic releases - Date last serviced (Sended to shore for annual inspection)	YES/NO YES/NO YES/NO
7-3	Lifebuoys	YES/NO
7-4	Lifejackets - Number (Sended to shore for annual inspection)	YES/NO 116
7-5	Immersion suits (Sended to shore for annual inspection)	YES/NO
7-6	Thermal protective aids (Sended to shore for annual inspection)	YES/NO
7-7	Fixed FFE deck	YES/NO
7-8	CO2 / Inert gas system for cargo spaces / engine room - Releasing mechanisms - Pipelines - Bottles - Date of last inspection / test (annual inspection in progress)	YES/NO YES/NO YES/NO
7-9	Fixed fire detection	YES/NO
7-10	Fire lines and hydrants	YES/NO
7-11	International shore connection	YES/NO
7-12	Main fire pump	YES/NO
7-13	Emergency fire pump (Type) electrical - Date last tested (vessel in dry dock: impossible to test)	YES/NO
7-14	Fire hoses and nozzles	YES/NO
7-15	Fire extinguishers - Date of last inspection (Sended to shore for annual inspection)	YES/NO
7-16	Fire Control Plan inside and outside accommodation	YES/NO
7-17	Self-contained breathing apparatus	YES/NO
7-18	Spare compressed air bottles (charged)	YES/NO
7-19	Portable oxygen meters	YES/NO
7-20	Bridge pyrotechnics	YES/NO
7-21	Line throwing apparatus	YES/NO



7-22	Muster lists & drills Log entries – date of last drill	YES/NO 30.09.18
	Following supplied to and worn by the crew <ul style="list-style-type: none"> - Everyday use safety equipment - Harnesses and safety lines - Flotation jackets (Buoyancy Aids) - Ear defenders - Hard hats - Gloves - Coveralls - Safety boots - Goggles 	YES/NO

Section 8 - PROFORMA DEFECT LIST

SECTION – DEFECT NUMBER	DEFECT
1	Minimum safe manning certificate issued according SOLAS V/13b and only Copy on board
2	Notice to mariners, nav. Charts, nav. Publication's not updated and chart catalogue old 2017 edition
3	Radar and compass error book missing (rectified during inspection)
4	In "Equipment certificate": lifeboat capacity 50 persons and in "Record of Equipment" for 61 persons
Master: 	Date: 08.11.18
Surveyor: 