Q88 S	Standard	Barge	Question	naire
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Version 1

	Standard Barge Questionnaire			Version 1
	SSEL DESCRIPTION			
1.1	Date updated:		Apr 15, 2016	
1.2	<u> </u>		Greenoil	
1.3	Registered number (IMO/LR, ENI, VIN or other):	IMO: 9391177		
1.4	Vessel's previous name(s) / date(s) of change:		Not Applicable	
1.5	Date delivered (built):		Mar 14,	2008
1.6	Builder (where built):		Astilleros Zamacona	
1.7	Date rebuilt:			
1.8	Builder (where rebuilt):			
1.9	If rebuilt, list what changes were made:			
1.10	Flag:		Spain	
1.11	Port of Registry:		Santa Cruz de Tenerife	
1.12	Call sign:		EBXL	
1.13	Vessel's satcom phone number:		NA	
1.14	Vessel's mobile number:		647308369	
1.15	Vessel's fax number:			
1.16	Vessel's email address:		greenoil@suardiaz.com	
1.17	Vessel's MMSI No. (Maritime Mobile Selective Call Identity C	Code):	224327160	
1.18	Trading area:		Inland Only	
1.19	Trading area limits as documented on the vessel's certificate	:		
1.20	Type of barge:		Self propelled barge	
1.21	If barge is Non-powered or Other, it can be:			
1.22	Type of cargoes vessel is certified to carry:		HFO, MGO	
1.23	ADNR type (Inland Europe):			
1.24	Type of hull:	Double Hull		
Assig	ned Tug (if known)			
1.25	Tug name:			
1.26	Registered number (IMO/LR, ENI, VIN or other):			
1.27			No	
1.28	Date tug assigned:			
Class	ification			
1.29	Classification society:		Lloyds Register	
1.30	Class notation:		+100A1 Double Hull Oil	Tanker, Carriage of
			Oils with F.P. exceeding	
			LMC, CCS	
1.31	Date of last dry-dock / date of next dry-dock:		Feb 08, 2016	Feb 18, 2018
1.32	Place of last dry-dock:		+	
1.33	Date of last special survey / date of next special survey:		Feb 25, 2013	Feb 18, 2018
	nsions			
1.34	Length Overall (LOA):			76.50 Metres
1.35	Extreme breadth (Beam):		17.00 Metres	
1.36	Moulded depth:			7.55 Metres
1.37	Keel to Masthead (KTM):			12.00 Metres
1.38	Maximum air draft in normal ballast:		<u></u>	19.512 Metres
1.39	Parallel Body Distance:	Forward to mid-point manifold	Aft to mid-point manifold	Parallel body length
	Normal ballast condition:	35.53 Metres	39.60 Metres	
	Summer DWT condition:	35.53 Metres	39.60 Metres	
Tonna	ages	· 		
1.40	Net Registered Tonnage (NRT):		1,189	
1.41	Gross Tonnage (GT):		2,204.00	
	<u> </u>			

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1.42 Lo	e Information oadline				
_	oadline			· · · · · · · · · · · · · · · · · · ·	
	Oddinio	Deadweight	Displacement	Freeboard	Draft
S	Summer:	4,676.98 Metric Tonnes	6,110.51 Metric Tonnes	1.773 Metres	5.40 Metres
N	lormal Ballast Condition:	2,465.26 Metric Tonnes	3,982.99 Metric Tonnes	3.562 Metres	3.611 Metres
1.43 F\	WA at summer draft:		1,773.00 Millimetres		
1.44 TI	PC immersion at summer draft:				
1.45 TI	PI immersion at summer draft:				
	hip and Operation			<u> </u>	
	Registered Owner - Full style:			Suardiaz Servicios Mar	timos de Barcelona.
		S.L. Calle Ayala, 6, 28001 - Madrid Tel: 00.34.91.431.66.40 Fax: 00.34.91.426.14.25 Email: rrolo@suardiaz.com Company IMO#: 1579137			
	Technical Manager - Full style:			Flota Suardiaz, S.L. Calle Ayala, 6 - 28001 - Madrid Tel: 00.34.91.431.66.40 Fax: 00.34.91.426.14.25 Email: rrolo@suardiaz.com	
1.48 C	Commercial Operator - Full style:		Repsol Mendez Alvaro, 44 28045, Madrid (Espaa) Tel: 00.34.91.753.62.00		
2. CERT	TIFICATION		Issued	Last Annual or Intermediate	Expires
2.1 In	nternational Loadline Certificate (ILC)	:	Feb 25, 2013	Feb 19, 2015	Feb 18, 2018
2.2 In	nternational Oil Pollution Prevention C	Certificate (IOPP):	Mar 26, 2013	Feb 19, 2015	Feb 18, 2018
2.3 IS	SM Safety Management Certificate (S	MC):	Oct 29, 2013		Oct 29, 2018
2.4 IS	SM Document of Compliance (DOC):		Mar 28, 2012	Apr 08, 2014	Mar 28, 2017
2.5 C	Certificate of Class (COC):		Mar 13, 2013	Feb 15, 2016	Mar 13, 2018
2.6 In	nternational Tonnage Certificate (ITC)	:	Feb 13, 2008		
2.7 S	hipboard Oil Pollution Emergency Pla	an (SOPEP):	Mar 14, 2008		
2.8 FI	lag State Certificate of Inspection (Co	OI):			
2.9 N	loxious Liquid Certificate (NLS):				
	apor Certification:				
2.11 P	ipeline Test Certificate:		Jun 06, 2015		Jun 06, 2016
<b>Certifica</b>	ates for Barges Trading in the US				
	ISCG Certificate of Compliance (COC etter Of Compliance (LOC):	c) or			
2.13 U	ISCG Certificate Of Documentation (	COD):			
2.14 U	J.S. Certificate of Financial Responsib	oility (COFR):			
	I.S. Alaska Certificate of Financial Re AK COFR):	sponsibility			
	I.S. California Certificate of Financial CA COFR):	Responsibility			
2.17 U	ISCG Vessel Response Plan:				
2.18 U	ISCG Vessel Response Plan for Wes	tern Alaska:			
2.19 U	ISCG Vessel Response Plan for Calif	ornia:			
3. CREV	V MANAGEMENT				
			tion.	2	
	low many Tankerman (PIC's) are on o	duty during cargo operat	uori.	4	
3.1 H	low many Tankerman (PIC's) are on of manned barge how many crew?	duty during cargo operat	uon.	5	

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	Standard Barge Questionnaire				
	Capacities				
4.1	Number of cargo tanks:		5 tanks*2		
4.2	3 1 1 1 1 7 7		98%		
4.3	natural segregation with double valve (specify tanks):		Seg#2: 2050.274 m3	Seg#1: 1904.463 m3 (1 p/s 2 p/s) Seg#2: 2050.274 m3 (3 p/s 4 p/s) Seg#3: 517.254 m3 (5p/s)	
4.4	Total cubic capacity (max% per company policy: 98%, 97%, 96% or 95%) excluding slop tanks:			4,471.991 Cu. Metres	
4.5	Slop tank(s) capacity (max% per company policy: 98%, 97%, 96% or 95%):	:		140 Cu. Metres	
Cargo	Handling				
4.6	How many grades/products can vessel load/discharge with double valve segregation?		3		
4.7	Maximum loading rate for homogenous cargo per manifold connection:		650 Cu. Metres/Hour		
4.8	Maximum loading rate for homogenous cargo loaded simultaneously thru a manifolds:	II		380 Cu. Metres/Hour	
4.9	Are there any cargo tank filling restrictions? If yes, please specify:		Yes, max 12bars		
Pump	ing Systems				
4.10	Pumps	No.	Туре	Capacity	
	Cargo:	6	Centrifugal, Positive Displacment	1,000 Cu. Metres/Hour	
	Stripping:				
	Eductors:				
	Ballast:	2	Centrifugal	250 Cu. Metres/Hour	
4.11	Average (typical) discharge rate (total):			650 Cu. Metres/Hour	
4.12	Maximum discharge rate (total):			380 Cu. Metres/Hour	
Gaugi	ing and Sampling				
4.13	Does the vessel comply with the latest edition of (ISGOTT) for closed loadin and/or discharging:	ng			
4.14	What type of fixed closed tank gauging system is fitted:		Pressure Sensor		
4.15	If the vessel is equipped with sounding tube are they solid or slotted?		Slotted		
4.16	Is cargo sampling open, closed or restricted?		RESTRICTED	RESTRICTED	
4.17	What is the name of the manufacturer of the vapor locks:		MMC MODEL MBCF8	MMC MODEL MBCF8M	
4.18	Are hi-level alarms fitted to cargo tanks?		Yes	Yes	
	If Yes, indicate whether to all tanks or partial:		All		
	If fitted, what % of tank capacity are the high level alarms set at:		95		
	If fitted, indicate what type of high level alarms:		Audible and visual light		
4.19	Are overfill (high-high) alarms fitted to cargo tanks?		Yes		
	If Yes, indicate whether to all tanks or partial:		All		
	If fitted, what % of tank capacity are the overfill (high-high)alarms set at:		98		
	If fitted, indicate what type of overfill (high-high) alarms:		Audible and visual ligh	Audible and visual light	
4.20	If fitted and alarms are electrical can they be operated independently of bei plugged into the shore connection (i.e. solar or battery operated)?	ng			
<mark>Vapo</mark> ı	r Emission Control				
4.21	Number/size of VRS manifolds (per side):			304.80 Millimetres	
4.22	Has Vapor Recovery System (VRS) been approved?				
4.23	Which organizations have approved Vapor Recovery System (VRS)?				
4.24	Vapor Recovery System (VRS) operational?				
Ventir	ng				
4.25	Type of venting system:		P/V		
4.26	Type of secondary venting system (if fitted):				
4.27	Type of deck seal:		Dry		
C	Manifolds				

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<u> </u>	tandard Barge Questionnaire					
4.28	Manifold height above the waterline in normal ballast / at SDWT condition:			5.262 Metres	3.473 Metres	
4.29	Bow to Center Manifold (BCM) / Stern to Ce	enter Manifold (S	SCM):	35.53 Metres	39.60 Metres	
4.30	Number/size of cargo connections (per side	e):		7	304.80 Millimetres	
4.31	Do the cargo manifolds meet OCIMF recommendations:			Yes		
Bow /	Stern Manifold					
4.32	Is the vessel fitted with a stern manifold? If	yes, state size:		No		
4.33	Is the vessel fitted with a bow manifold? If y	es, state size		No		
Cargo	Heating					
4.34	Type of cargo heating system:			oil thermal		
4.35	If fitted, are all tanks coiled:			No		
4.36	If fitted, what is the material of the heating of	oils:		Mildsteel		
4.37	Maximum temperature cargo can be loaded	l / maintained:			45 °C / 113 °F	
Tank (	Coating					
4.38	Cargo, ballast and slop tanks coating	Coated	Туре	To what extent	Condition	
	Cargo tanks:	Yes	Interline 704		Good	
	Ballast tanks:	Yes	Intergard 403			
	Slop tanks:					
4.39	If fitted, what type of anodes are used:			Zinc		
	RT GAS					
5.1	Is an Inert Gas System (IGS) fitted:			No		
5.2	Is IGS supplied by flue gas, inert gas (IG) g	enerator and/or	nitrogen:		1	
6. MO	ORING		<u> </u>			
6.1	Number / length / diameter of mooring wires	s (on drums):	None			
	Breaking strength of mooring wires (on drur		None			
6.2	Number / length / diameter of mooring wire	•	Forecastle: 1 / 15 / 20			
			Poop: 1 / 15 / 20	Poop: 1 / 15 / 20		
	Breaking strength of mooring wire tails:		None			
6.3	Number / length / diameter of mooring ropes:		On Drums	atura / 40 Million atura		
			Forecastle: 4 / 200 M	Metres / 40 Millimetres Metres / 40 Millimetres		
			Poop: 4 / 200 Metres / 40 Millimetres			
			Other Lines			
				Other Lines Forecastle: 4 / 150 Metres / 40 Millimetres		
			Poop: 4 / 150 Metres / 40 Millimetres			
	Breaking strength of mooring ropes:	51.00 Metric Tonnes				
6.4	Number and brake holding power of winche	es:		precastle: 2 / 7500 Metric Tonnes		
			Fwd main deck: 2 / 7.500 Metric Tonnes			
			Poop: 2 / 7.5 Metric Tonnes			
	Type of Mooring Winches: Single/split drum		Split			
	If the vessel is equipped with mooring winch brakes set to render at 60% of mooring line					
Lifting	g Equipment	S WIDL:				
6.5	Derrick / Crane description (Number, SWL	and location):		Derricke: 1 v 0 50 Ton	ines, Cranes: 1 x 1.50	
0.0	Demok / Orane description (Number, SWL	and location).		Tonnes	inco, Oranes. 1 x 1.00	
6.6	What is the maximum outreach of cranes /	derricks outboar	d of the vessel's side:			
Barge	To Ship Transfer					
6.7	Does vessel comply with recommendations Ship Transfer Guide (Petroleum)?	contained in the	e OCIMF/ICS Ship To	Yes		
7. MIS	CELLANEOUS					
Insura	ance					
7.1	P & I Club – Full style:			Britannia Steam Ship	Insurance	

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Q88 S	Standard Barge Questionnaire		
7.2	D. 9.1 Club according pollution liability according	1,000,000,000,1100	
	P & I Club coverage - pollution liability coverage: es trading in the US	1,000,000,000 US\$	
7.3	Qualified individual (QI) (USA) – Full style:	<u> </u>	
7.3	Qualified individual (QI) (OSA) – Full style.		
7.4	Oil Spill Response Organization (OSRO) – Full style:		
7.5	Salvage Provider (USA) – Full style:		
7.6	Does vessel carry its own AMPD response equipment:		
7.7	Is vessel approved for USCG Alternative Security Program (ASP):		
7.8	Date of last approval USCG Alternative Security Program (ASP) letter:		
7.9	Name of USCG Alternative Security Program (ASP) provider:		
7.10	Is owner/operator certified with AWO for Responsible Carrier Program (RCP):		
	Equipment	Vec	
7.11	Is the vessel equipped with (Full Perimeter) spill rails:	Yes	
7.12	Is spill containment fitted under the cargo manifold?  Are savealls fitted around fuel tank vents and are the vent openings higher than	Yes	
7.13	the upper edges of the saveall coamings?	Yes	
7.14	Does the vessel have spill rails around the machinery area?		
7.15	Does the vessel carry a containment boom? If yes, how much does it have?	,	
Casu		1.	
7.16	Has the vessel been involved in a pollution incident during the past 12 months?	No	
	If yes, full description:		
7.17	History of groundings/strandings/collisions over previous 12 months:		
	State Control	1	
7.18	Date and place of last Port State Control inspection:	N/A	
7.19	Any outstanding deficiencies as reported by any Port State Control:	N/A	
7.20	If yes, provide details:		
Vetti		114 00 0045 45 45	251 0414
7.21	Date and Place of last SIRE Inspection:	Mar 03, 2015 / BAR0	CELONA
	neering	1	
7.22	Is vessel fitted with an emergency generator and/or batteries	0	
7.23	If fitted, number of generators:	2	
7.24	If fitted, generators are rated at:	V	
7.25 7.26	Are fuel tanks fitted with an high level alarm:  Are fuel tanks double hull, single hull, other:	Yes	
	LF PROPELLED BARGES		
	ne Room		
8.1	Number of main engines:	2	
8.2	Name of main engine manufacturer:	GUASCOR SF-480T	ASP DIESEL OIL
8.3	What is the normal operating power of each main engine:		1,155.50 bhp
8.4	Main engine(s) are rated at:		.,
8.5	Is vessel fitted with a high level bilge alarm:	Yes	
8.6	Is vessel fitted with a fixed fire suppression system:	Yes	
	Stern Thrusters		
8.7	Is vessel fitted with a bow thruster? If yes, what is the brake horsepower:	Yes	250.00 bhp
8.8	Is vessel fitted with a stern thruster? If yes, what is the brake horsepower:		
Steer	ring / Propulsion Equipment		

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8.9	Number of propellers:	Twin
8.10	Type of propellers:	Z-Drive
8.11	Steering gear failure alarm fitted on the bridge?	Yes

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