1.	VESSEL DESCRIPTION						
1.1	Date updated:						
1.2	Vessel's name:				N ATHENA		
1.3	IMO number:			9407378			
1.4	Vessel's previous name(s) and date(s) of change:			Not Applicable			
1.5	Date delivered:			December 05, 2008			
1.6	Builder (where built):			SPP Shipbuilding Co. Ltd , S. Korea			
1.7	·			Liberia			
1.8				Monrovia			
1.9				A8RI9	•		
1.10	Vessel's satcom phone number:			+870 76	4883673		
					4883674		
				+581 46			
	Vessel's email address:				norizon.athe	ena hsmf	leet com
1.11	Type of vessel:			mical Tar			
	71						
1.12	Type of hull:			Double H	ull		
	fication						
1.13	Classification society:			ABS			
1.14	Class notation:			+A1 Oil/0	Chemical -	+ AMS ,	+ ACCU ,+
				-	R ,SafeSh	•	
					-L,ESP , U	WILD, P	OT, TCM,
				CPP			
1.15	If Classification society changed, name of previous socie	ty:		N/A			
1.16	If Classification society changed, date of change:			N/A			
1.17	IMO type, if applicable:			3			
1.18	Does the vessel have ice class? If yes, state what level:			No			
1.19	If ship has Condition Assessment Program (CAP), what is	s the latest over	all		N	/A	
	rating:						
1.20	Does the vessel have a statement of compliance issued to the Condition Assessment Schome (CAS). If you what				N	I/A	
Dimen	of the Condition Assessment Scheme (CAS): If yes, what	is the expiry da	ile!				
1.25	Length Over All (LOA):			1	102.0	VE2	
1.23	Length Over All (LOA).				183,0	152 M	Meters
1.26	Length Between Perpendiculars (LBP):				173,	79 m	Meters
1.27	Extreme breadth (Beam):				32.7	20 m	Meters
1.28	Moulded depth:					9.1 m	Meters
1.29	Keel to Masthead (KTM) / KTM in collapsed condition (if	applicable):		47.8	32 m		Meters
1.30	Bow to Center Manifold (BCM) / Stern to Center Manifold				91.811m		Meters
1.31	Distance bridge front to center of manifold:	· ,		-	59.24m	1	
1.32	Parallel body distances:	Lightship		Normal		Sumr	ner Dwt
	Forward to mid-point manifold:		Meters	47.555		59.459	Meters
	Aft to mid-point manifold:		Meters	44.727	Meters	43.348 N	
	Parallel body length:		Meters	92.282	Meters		2.807 <b>m</b>
1.33	FWA at summer draft / TPC immersion at summer draft:	1		293	Millimeters		Metric Tons
1.34	What is the max height of mast above waterline (air draft)	)		Full N			sed Mast
	Lightship:	,			! Meters	251144	Meters
	Normal ballast:				3.94 Meters		Meters
	At loaded summer deadweight:				.284 Meters		Meters
Tonna				00.	c. Motors	[	WICIOIS
1.35	Net Tonnage:				13429	<u> </u>	
1.36	Gross Tonnage / Reduced Gross Tonnage (if applicable):		20		<del>7</del>		
1.37	Suez Canal Tonnage - Gross (SCGT) / Net (SCNT):	•			828	26 624	<i>1</i> 1
				3098	37.58	26,624	41
1.38	Panama Canal Net Tonnage (PCNT):				24	760	

l oad	line Information					
1.39	Loadline	Freeboard	Draft	Deadweight	Displacement	
1.55	Summer:				· ·	
	Winter:	6.052	13.076	50242.215	60971.92	
	Tropical:	6.324	12.804	49210.113	59556.144	
	Lightship:	5.780	13.348	51310.017	62387.710	
	Normal Ballast Condition:	16.170	2.678	24047 402	10729	
4 40		11.708	7.420	21847.493	32492.725	
1.40	Does vessel have multiple SDW				NA	
1.41	If yes, what is the maximum ass	igned deadweight?			NA	
	ership and Operation			<del></del>		
1.42	.42 Commercial operator - Full style:			Horizon Tankers Limited SA 24 Kaningos Street 18534 Piraeus, Greece Tel: +30 210 410 2020 Fax: +30 210 410 2141 Telex: 214121 HZRT Email: contact@horizontankers.gr		
1.43	Disponent owner - Full style:			NA		
2 Do	cumentation			<u> </u>		
2. DO 2.1	Does vessel have all updated p	ublications as listed in the	e Vessel Inspection		′ES	
	Questionnaire, Chapter 2- Ques			<u>'</u>	LJ	
2.2	Owner warrant that vessel is member of ITOPF and will remain so for the entire duration of this voyage/contract:			YES		
3.	CREW MANAGEMENT					
3.1	Nationality of Master:			Ex Soviet		
3.2	Nationality of Officers:	Ex Soviet				
3.3	Nationality of Crew:			Filippino		
3.4	If Officers/Crew employed by a	Manning Agency - Full st	yle:	Officers: Vships UK Crew: Vships UK Ltd		
3.5	What is the common working la	nguage onboard:		Engl	lish	
3.6	Do officers speak and understar			Yes		
3.7	In case of Flag Of Convenience	•	ement on board:	No	<del>CS</del>	
		, to the state of eather tighter		INO		
4.	HELICOPTERS					
4.1	Can the ship comply with the IC	S Helicopter Guidelines:		Y	es	
4.2	If Yes, state whether winching of	r landing area provided:		Win	ching	
5.	FOR USA CALLS					
5.1	Has the vessel Operator submit Coast Guard which has been a			Yes		
5.2	Qualified individual (QI) - Full style:			O'Brien Oil Pollution Service, Inc Tel: +1- 985-781-0804 Email: commandcenter @oopsusa.com		
5.3	Oil Spill Response Organization	(OSRO) -Full style:		Name: NRC Tel: +1 (631) 224- 9141		
5.4	Has technical operator signed the customs concerning drug smug		ment with US	YES		
6.	CARGO AND BALLAST HAND	LING				
	le Hull Vessels					
6.1	Is vessel fitted with centerline b	Jikhead in all cargo tank:	S:	Yes		

6.2	If Yes, is bulkhead solid or perforated:		1	Solid			
Carg	Tank Capacities						
6.3	Capacity (98%) of each natural segregation with double valve (specify tanks):			Wings 1- 6 Wings 2- 9 Wings 3- 9 Wings 4- 9 Wings 5- 9 Wings 6-8 Wings sl-	0231.305 0413.656 0410.905 0405.924 509.824		
6.4	Total cubic capacity (98%, excluding slop tanks):			52116.3	21 m3		
6.5	Slop tank(s) capacity (98%):			1396.26			
6.6	Residual/Retention oil tank(s) capacity (98%), if applicable:			99.471			
6.7	Does vessel have Segregated Ballast Tanks (SBT) or Clean Ballast Tank (CBT):	(S		SBT			
SBT V	'essels						
6.8	What is total capacity of SBT?			23027		Cu. Meters	
6.9	What percentage of SDWT can vessel maintain with SBT only:			46.9	<del>)</del> 8	%	
6.10	Does vessel meet the requirements of MARPOL Annex I Reg 18.2: (previously Reg 13.2)			Yes			
Carg	Handling						
6.11	How many grades/products can vessel load/discharge with double valve segregation:			7 gra	des		
6.12	Maximum loading rate for homogenous cargo per manifold connection:			152	0	Cu.M/Hour	
6.13	Maximum loading rate for homogenous cargo loaded simultaneously throall manifolds:	ugh		4560 Cu.M/Ho			
6.14	Are there any cargo tank filling restrictions. If yes, please specify:		De	Designed SG = 1.025			
Pump	ing Systems						
6.15	Pumps:	No.	Туре		Car	pacity	
	Cargo:	12	Framo	SD200	600	Cu.M/Hour	
	Stripping: NA / SLOP PUMP	2		SD150	300	Cu.M/Hour	
	Eductors: cargo - NA ballast	1		driven	120	Cu.M/Hour	
0.40	Ballast:	2	Framo	SB300	750	Cu.M/Hour	
6.16 Cargo	How many cargo pumps can be run simultaneously at full capacity:  Control Room			6 pun	nps		
6 17	Is ship fitted with a Cargo Control Room (CCR):		<del></del>	Yes / No	o / N/A	YES	
6.18	Can tank innage / ullage be read from the CCR:					YES	
Gaugi	ng and Sampling		_				
6.19	Can ship operate under closed conditions in accordance with ISGOTT:			Yes / No	o / N/A	YES	
6.20	What type of fixed closed tank gauging system is fitted:			Emerson S Radar	Star		
6.21	Are overfill (high-high) alarms fitted? If Yes, indicate whether to all tanks opartial:	or	YES.	ALL COT	'S and R	RESIDUE	
-	Emission Control		_				
6.22	Is a vapor return system (VRS) fitted:			Yes	T		
6.23	Number/size of VRS manifolds (per side):			2/2	350Milli	imeter	
Ventir	ig		_•		•		
	State what type of venting system is fitted:		Individu	ual P/V valv	es and N	Mast Riser	
Cargo 6.25	Manifolds  Does vessel comply with the latest edition of the OCIMF 'Recommendation for Oil Tanker Manifolds and Associated Equipment':	ons		Y	es		
6.26	What is the number of cargo connections per side:		+		6		
6.27	What is the size of cargo connections:			6 250 mm			
6.28	What is the material of the manifold:		350 mm SUS 316				
	old Arrangement		_1	30.	010		
6.29	Distance between cargo manifold centers:	-				2000 mm	
	<u> </u>		I			_000 111111	

6.30	Distance ships rail to manifold:			4600 mm		
6.31	Distance manifold to ships side:	4600 mm				
6.32	Top of rail to center of manifold:	700 mm				
6.33	Distance main deck to center of manifold:					
		<b>.</b>		2100 mm		
6.34	Manifold height above the waterline in normal ballast / at SDW7		13.739 M	8.153 M		
6.35	Number / size reducers:			o 350 mm (16"x14")		
				200 mm (16"x 8")		
			6 pcs: 200 mm to 3	350 mm (8"x14")		
			6 pcs: 250 mm to 3	350 mm (10"x 14")		
			6 pcs: 300 mm to 3	350 mm (12"x 14")		
			1 pc: 200 mm to 2	200 mm (8"x 8")		
			1 pc: .250 mm to 2	200 mm (10"x 8")		
			1 pc: 300 mm to 2	200 mm ( 12"x 8")		
Stern	Manifold	1				
6.36	Is vessel fitted with a stern manifold:		No			
6.37	If stern manifold fitted, state size:		NA			
				Millimeters		
	Heating					
6.38	Type of cargo heating system?		DECK MOUNTED (	CARGO HEATER		
6.39	If fitted, are all tanks coiled?		Yes / No / N/A			
6.40	If fitted, what is the material of the heating coils:		STAINLESS STEEL	(SUS 316 L /AS PER		
			framo Standard)	,		
6.41	Maximum temperature cargo can be loaded/maintained:		60 Degrees C	60 Degrees C		
Tank (	Coating		<u>,                                     </u>			
6.42	Are cargo, ballast and slop tanks coated?	Coated	Туре	To What Extent		
	Cargo tanks:	Yes / No / N/A	ероху	100%		
	Ballast tanks:	Yes / No / N/A	ероху	100%		
	Slop tanks:	Yes / No / N/A	ероху	100%		
6.43	If fitted, what type of anodes are used:	•	In ballast tanks fit	ted/zinc		

7.	INERT GAS AND CRUDE OIL WASHING	
7.1	Is an Inert Gas System (IGS) fitted:	Yes
7.2	Is IGS supplied by flue gas, inert gas (IG) generator and/or nitrogen:	IG generator
7.3	Is a Crude Oil Washing (COW) installation fitted:	Yes

8.	MOORING					
8.1	Mooring wires (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	na	Millimeters		Meters	Metric Tons
	Main deck fwd:	na	Millimeters		Meters	Metric Tons
	Main deck aft:	na	Millimeters		Meters	Metric Tons
	Poop deck:	na	Millimeters		Meters	Metric Tons
8.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:		Millimeters		Meters	Metric Tons
	Main deck fwd:	na	Millimeters		Meters	Metric Tons
	Main deck aft:	na	Millimeters		Meters	Metric Tons
	Poop deck:	na	Millimeters		Meters	Metric Tons
8.3	Mooring ropes (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	4	60 Millimeters	Jetflex(pp/pes mix	250 Meters	67 Tons
	Main deck fwd:	2	60 Millimeters	Jetflex(pp/pes mix	250 Meters	67 Tons
	Main deck aft:	4	60 Millimeters	Jetflex(pp/pes mix	250 Meters	67 Tons
	Poop deck:	2	60 Millimeters	Jetflex(pp/pes mix	250 Meters	67 Tons
8.4	Other mooring lines	No.	Diameter	Material	Length	Breaking Strength
	spare Forecastle:	4	64 Millimeters	pp60%polyes40%	220 Meters	73.6 Tons
	Main deck fwd:		Millimeters		Meters	Tons
	Main deck aft:		Millimeters		Meters	Tons
	spare Poop deck:	4	64 Millimeters	pp60%polyes40%	220 Meters	73.6 Tons
		Used				

8.5	Mooring winches	No.	# Drums	Brake Capacity
	_	2 combined with	Single, Double, Triple	53.6 Tons
		winch		
	Main deck fwd:	1 double	Single, Double, Triple	53.6 Tons
	Main deck aft:	1 double	Single, Double, Triple	53.6 Tons
	Poop deck:	2 double	Single, Double, Triple	53.6 Tons
8.6	Mooring bitts		No.	SWL
		Forecastle:	2/4=6	51/64 Tons
		Main deck fwd:	4/2	51/64 Tons
		Main deck manifold	4 16 (cross bit)	5 1 Tons 25 Tons
		Main deck aft:	4	51 Tons
		Poop deck:	8	64 Tons
8.7	Closed chocks and/or fairleads of enclosed type		No.	SWL
		Forecastle:	1;2/6	200; 64/51 Tons
		Main deck fwd:	2;8	64; 51 Tons
		Main deck manifold	8	25 Tons
		Main deck aft:	4	51 Tons
		Poop deck:	1;4/8	200; 64/51 Tons
Emerg	ency Towing System			
8.8	Type / SWL of Emergency Towing system forward:		C-type	200 Tons
8.9	Type / SWL of Emergency Towing system aft:		C-type	200 Tons
Ancho				
8.10	Number of shackles on port cable:		10 1sh - 27.5	m
8.11	Number of shackles on starboard cable:		11	
Escort			1	
8.12	What is SWL and size of closed chock and/or fairleads of stern:		360x260	64 Tons
8.13	What is SWL of bollard on poopdeck suitable for escort to	ıg:	64	Tons
	stern Thruster			
8.14	What is brake horse power of bow thruster (if fitted):		NA BHP	kW
8.15	What is brake horse power of stern thruster (if fitted):		NA BHP	kW
_	Point Mooring (SPM) Equipment		1	
8.16	Does vessel comply with the latest edition of OCIMF 'Rec Equipment Employed in the Mooring of Vessels at Single (SPM)':		Yes	
8.17	Is vessel fitted with chain stopper(s):		Yes	
8.18	How many chain stopper(s) are fitted:		1	
8.19	State type of chain stopper(s) fitted:		C-type	
8.20	Safe Working Load (SWL) of chain stopper(s):		200 Metric Tons	
8.21	What is the maximum size chain diameter the bow stopped	• •	76 Millimeters	
8.22	Distance between the bow fairlead and chain stopper/bra		3500 Millimeters	
8.23	Is bow chock and/or fairlead of enclosed type of OCIMF r (600mm x 450mm)? If not, give details of size:	ecommended SIZE	Yes	
	Equipment		1 -	
8.24	Derrick / Crane description (Number, SWL and location):		Crane; 2; SWL 10t(n	nanifold)/;3t(poop)
8.25	What is maximum outreach of cranes / derricks outboard	of the ship's side:	9.362 Me	ters
Ship T	o Ship Transfer (STS)			
8.26	Does vessel comply with recommendations contained in	OCIME/ICS Ship To	Yes	-

9.	MISCELLANEOUS					
Engine	Engine Room					
9.1	What type of fuel is used for main propulsion?	HFO 380 cST				

## MT "HORIZON ATHENA"

9.2	What type of fuel is used in the generating plant?	HFO 380 cST	HFO 380 cST		
9.3	Capacity of bunker tanks - IFO and MDO/MGO:	1301.3 Cu. Meters	114 .877 Cu. Meters		
9.4	Is vessel fitted with fixed or controllable pitch propeller(s)?	fixed	fixed		
Insur	Insurance				
9.5	P & I Club - Full Style:	Skuld - PO box Oslo, Norway	Skuld - PO box 1376 Vika, N-0114 Oslo, Norway		
9.6	P & I Club coverage - pollution liability coverage:	US\$ 1,000,000,000.00			

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