		า 3

1.	VESSEL DESCRIPTION			
1.1	Date updated:		Jul 31	, 2017
1.2	Vessel's name:		MTM Manila	
1.3	IMO number:	9242326		
1.4	Vessel's previous name(s) and date(s) of change:		Nomad (May 02, 2013	3)
1.5	Date delivered:		Apr 01	, 2003
1.6	Builder (where built):		Hyundai Mipo, Ulsan,	Korea
1.7	Flag:		Singapore	
1.8	Port of Registry:		Singapore	
1.9	Call sign:		9V2086	
1.10	Vessel's satcom phone number:		+870 773 152 002 / +8	370 765 110 018
	Vessel's fax number:		+870 765 110 020	
	Vessel's telex number:		456 691 510 / 456 691	511
	Vessel's email address:		master.manila@mtms	m.amosconnect.com
1.11	Type of vessel:		Oil /Chemi	ical Tanker
1.12	Type of hull:		Doub	le Hull
Class	ification			
1.13	Classification society:		American Bureau of S	hipping
1.14	Class notation:		ABS +A1, ,PRODUCT CARRIER,ESP, SH, V	
1.15	If Classification society changed, name of previous society	ety:	N	Α
1.16	If Classification society changed, date of change:	-	Not Applicable	
1.17	IMO type, if applicable:		3	
1.18	Does the vessel have ice class? If yes, state what level:		No,	N/A
1.19	Date / place of last dry-dock:		Aug 03, 2015	Shanhaiguan, China
1.20	Date next dry dock due			l, 2018
1.21	Date of last special survey / next survey due:		Nov 21, 2012	Mar 31, 2018
1.22	Date of last annual survey:			9, 2017
1.23	If ship has Condition Assessment Program (CAP), what rating:	is the latest overall		A
1.24	Does the vessel have a statement of compliance issued of the Condition Assessment Scheme (CAS): If yes, what		N/A Not Applicable	
Dime	nsions			
1.25	Length Over All (LOA):			183.02 Metres
1.26	Length Between Perpendiculars (LBP):			174.00 Metres
1.27	Extreme breadth (Beam):			32.23 Metres
1.28	Moulded depth:			18.80 Metres
1.29	Keel to Masthead (KTM) / KTM in collapsed condition (if	applicable):	46.50 Metres	
1.30	Bow to Center Manifold (BCM) / Stern to Center Manifol	d (SCM):	90.00 Metres	93.00 Metres
1.31	Distance bridge front to center of manifold:	,		59.55 Metres
1.32	Parallel body distances:	Lightship	Normal Ballast	Summer Dwt
	Forward to mid-point manifold:	21.23 Metres	39.20 Metres	44.24 Metres
	Aft to mid-point manifold:	36.80 Metres	41.56 Metres	47.39 Metres
	Parallel body length:	57.93 Metres	80.76 Metres	91.63 Metres
1.33	FWA at summer draft / TPC immersion at summer draft:		269.00 Millimetres	52.20 Metric Tonnes
1.34	What is the max height of mast above waterline (air draf		Full Mast	Collapsed Mast
	Lightship:	-7	44.06 Metres	0 Metres
	Normal ballast:		39.17 Metres	0 Metres
	At loaded summer deadweight:		34.284 Metres	0 Metres
Fonna			3251 11.00.00	1 3 11.01
1.35	Net Tonnage:		11,261.00	
1.36	Gross Tonnage / Reduced Gross Tonnage (if applicable)):	29,220.00	21,829
1.37	Suez Canal Tonnage - Gross (SCGT) / Net (SCNT):	<i>I</i> :	30509.27	26,222.13
	15.55 Sanat 15.111ago 51000 (5551) / 1401 (55141).		50000.21	20,222.1

Q88.com Page 1/7

1.38	Panama Canal Net Tonnage (PCNT):				24,261.00	
Loadl	ine Information			·		
1.39	Loadline	Freeboard	Draft	Deadweight	Displacement	
	Summer:	6.612 Metres	12.216 Metres	46,839 Metric Tonnes	56,239 Metric Tonnes	
	Winter:	6.866 Metres	11.962 Metres	45,508 Metric Tonnes	54,908 Metric Tonnes	
	Tropical:	6.358 Metres	12.470 Metres	48,172 Metric Tonnes	57,572 Metric Tonnes	
	Lightship:	16.39 Metres	2.44 Metres		9,400.00 Metric Tonnes	
	Normal Ballast Condition:	11.50 Metres	7.33 Metres	22,187.00 Metric Tonnes	31,587.00 Metric Tonnes	
1.40	Does vessel have multiple SD	WT?		Yes		
1.41	If yes, what is the maximum a	ssigned deadweight?		46,839.00 Metric Tonr	nes	
Owne	ership and Operation			·		
1.42	Registered owner - Full style:			MTM Manila Pte. Ltd. 78 shenton way#29-02, singapore 079120 Tel: +65 6221 2255 Fax: +65 6221 2277 Email: operations@mtmm.sg Company IMO#: 1314037		
1.43	Technical operator - Full style:			MTM SHIP MANAGEI 78 SHENTON WAY, # 079120 Tel: +65 6304 1770 Fax: +65 6220 7988 Email: marine@mtms Web: www.mtmshipm Company IMO#: 1314	#13-01 SINGAPORE m.com anagement.com	
1.44	Commercial operator - Full style:		MTM Trading LLC MTM Trading LLC Trust Company Comp Ajeltake Road, Majuro, Marshall Islan Tel: +1 203 226-7882 Fax: +1 203 226-8934 Email: operations@mi	ds MH 96960		
1.45	Disponent owner - Full style:			MTM Tanker Trading Trust Company Comp Ajeltake Island, Ajeltal Majuro, Marshall Islan MH 96960	LLC llex, ke Road,	

2.	CERTIFICATION	Issued	Last Annual or Intermediate	Expires
2.1	Safety Equipment Certificate:	Mar 19, 2015	Mar 09, 2017	Mar 31, 2018
2.2	Safety Radio Certificate:	May 03, 2013	Mar 09, 2017	Mar 31, 2018
2.3	Safety Construction Certificate:	Feb 28, 2014	Mar 09, 2017	Mar 31, 2018
2.4	Loadline Certificate:	Feb 28, 2014	Mar 09, 2017	Mar 31, 2018
2.5	International Oil Pollution Prevention Certificate (IOPPC):	Mar 09, 2017	Not Applicable	Mar 31, 2018
2.6	Safety Management Certificate (SMC):	Nov 08, 2013	Nov 27, 2015	Nov 07, 2018
2.7	Document of Compliance (DOC):	Sep 02, 2016	Not Applicable	Sep 16, 2021
2.8	USCG (specify: COC, LOC or COI): COC	May 11, 2017	Not Applicable	May 11, 2019
2.9	Civil Liability Convention Certificate (CLC):	Feb 20, 2017		Feb 20, 2018
2.10	Civil Liability for Bunker Oil Pollution Damage Convention Certificate (CLBC):	Feb 20, 2017		Feb 20, 2018
2.11	U.S. Certificate of Financial Responsibility (COFR):	Apr 15, 2016		Apr 15, 2019
2.12	Certificate of Fitness (Chemicals):	Jun 01, 2014	Mar 09, 2017	Mar 31, 2018
2.13	Certificate of Fitness (Gas):	Not Applicable	Not Applicable	Not Applicable
2.14	Certificate of Class:	May 03, 2013	Mar 09, 2017	Mar 31, 2018

Q88.com Page 2/7

2.15	International Ship Security Certificate (ISSC):	Nov 08, 2013	Nov 27, 2015	Nov 07, 2018
2.16	International Sewage Pollution Prevention Certificate (ISPPC)	May 03, 2013		Mar 31, 2018
2.17	International Air Pollution Prevention Certificate (IAPP):	May 03, 2013	Mar 09, 2017	Mar 31, 2018
Docui	mentation			
2.18	2.18 Does vessel have all updated publications as listed in the Vessel Inspection Questionnaire, Chapter 2- Question 2.24, as applicable:		Y	es
2.19	Owner warrant that vessel is member of ITOPF and will remain so for the entire duration of this voyage/contract:		Y	es

3.	CREW MANAGEMENT	
3.1	Nationality of Master:	Indian
3.2	Nationality of Officers:	Indian, Sri Lankan
3.3	Nationality of Crew:	Indian
3.4	If Officers/Crew employed by a Manning Agency - Full style:	Officers/ Crew : Directly employed by Technical Operator
3.5	What is the common working language onboard:	English
3.6	Do officers speak and understand English:	Yes
3.7	In case of Flag Of Convenience, is the ITF Special Agreement on board:	Yes

4.	HELICOPTERS		
4.1	Can the ship comply with the ICS Helicopter Guidelines:	Yes	
4.2	If Yes, state whether winching or landing area provided:	Winching	

5.	FOR USA CALLS	
5.1	Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter:	Yes
5.2	Qualified individual (QI) - Full style:	ECM maritime services LLC 1 Selleck Street 5th Floor - Suite 511 Norwalk, CT 06855 USA Email:QI@ecmmaritime.com Or ecm@ecmmaritime.com Tel: +1 203 857 0444 Fax: +1 203 857 0428 Email: QI@ecmmaritime.com
5.3	Oil Spill Response Organization (OSRO) -Full style:	National Response Centre 3500 Sunrise Highway, Suite T 103 Great River, New York 11739 USA Tel: +1 800 899 4672 Tel: +1.800.424.8802 +1.202.267.2675 Tel: Tel: +1 800 899 4672 Email: N/A
5.4	Has technical operator signed the SCIA / C-TPAT agreement with US customs concerning drug smuggling:	No

6.	CARGO AND BALLAST HANDLING				
Doub	le Hull Vessels				
6.1	Is vessel fitted with centerline bulkhead in all cargo tanks:	Yes			
6.2	If Yes, is bulkhead solid or perforated:	Solid			
Cargo	argo Tank Capacities				
6.3	Capacity (98%) of each natural segregation with double valve (specify tanks):	Seg#1: 6356.8 m3 (1PS) Seg#2: 9143.2 m3 (2PS) Seg#3: 9354.6 m3 (3PS) Seg#4: 9354.6 m3 (4PS) Seg#5: 9339.4 m3 (5PS) Seg#6: 8066.2 m3 (6PS) Seg#7: 1143 m3 (Slop PS)			

Q88.com Page 3 / 7

	TANKO'S STANDARD TANKER CHARTERING QUESTIONNAIRE 88	(Q88)	<u> </u>		
6.4	Total cubic capacity (98%, excluding slop tanks):			51,614.80 Cu. Metres	
6.5	Slop tank(s) capacity (98%):			1,143.00 Cu. Metres	
6.6	Residual/Retention oil tank(s) capacity (98%), if applicable:			78.40 Cu. Metres	
6.7	Does vessel have Segregated Ballast Tanks (SBT) or Clean Ballast Tank(CBT):	nks	S	BT	
SBT V	/essels		T		
6.8	What is total capacity of SBT?			24,781.90 Cu. Metres	
6.9	What percentage of SDWT can vessel maintain with SBT only:			54.23 %	
6.10	Does vessel meet the requirements of MARPOL Annex I Reg 18.2: (previously Reg 13.2)		Y	'es	
Cargo	Handling				
6.11	How many grades/products can vessel load/discharge with double valve segregation:	Э	6		
6.12	Maximum loading rate for homogenous cargo per manifold connection:		1	717.6 Cu. Metres/Hour	
6.13	Maximum loading rate for homogenous cargo loaded simultaneously thr all manifolds:	rough	5,1	52.80 Cu. Metres/Hour	
6.14	Are there any cargo tank filling restrictions. If yes, please specify:		all cargo tanks can level filling of cargo up to 1.025, specific (partial (max-66%) loa	res be filled full and any except specific gravity gravity 1.54 cargo to be ided in cargo tanks and tanks	
Pump	ing Systems				
6.15	Pumps:	No.	Туре	Capacity	
	Cargo:	12 2	Centrifugal Centrifugal	600 M3/HR 150 M3/HR	
	Stripping:				
	Eductors:				
	Ballast:	2	Centrifugal	1,000 Cu. Metres/Hour	
6.16	How many cargo pumps can be run simultaneously at full capacity:		6		
Cargo	Control Room				
6.17	Is ship fitted with a Cargo Control Room (CCR):		Y	'es	
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:		Y	'es	
6.20	What type of fixed closed tank gauging system is fitted:		Pressure Sensor		
6.21	Are overfill (high-high) alarms fitted? If Yes, indicate whether to all tanks partial:	or	Yes all tanks		
Vapor	Emission Control				
6.22	Is a vapor return system (VRS) fitted:		Y	'es	
6.23	Number/size of VRS manifolds (per side):		2	300 Millimetres	
Ventir	ng				
6.24	State what type of venting system is fitted:		High Velocit	y Vent Valves	
Cargo	Manifolds		5	,	
6.25	Does vessel comply with the latest edition of the OCIMF 'Recommendations for Oil Tanker Manifolds and Associated Equipment':		Y	'es	
6.26	What is the number of cargo connections per side:		6		
6.27	What is the size of cargo connections:			300.00 Millimetres	
6.28	What is the material of the manifold:		Stainless Steel		
	old Arrangement		·		
6.29	Distance between cargo manifold centers:			2,000.00 Millimetres	
6.30	Distance ships rail to manifold:			4,600.00 Millimetres	
6.31	Distance manifold to ships side:			4,600.00 Millimetres	
6.32	Top of rail to center of manifold:			850.00 Millimetres	
6.33	Distance main deck to center of manifold:			2,100.00 Millimetres	
088 c				Page 4 / 7	

Q88.com Page 4/7

6.34	Manifold height above the waterline in normal ballast / at SDWT condition:		13.59 Metres	8.71 Metres
6.35	Number / size reducers:		12 x 300/400mm (12/1 12 x 300/300mm (12/1 6 x 300/250mm (12/10 6 x 300/200mm (12/8"	12"))")
Stern	Manifold			
6.36	Is vessel fitted with a stern manifold:		N	lo
6.37	If stern manifold fitted, state size:		N	A
Cargo	o Heating			
6.38	Type of cargo heating system?		Heat exchangers	
6.39	If fitted, are all tanks coiled?		No/Only slop tanks	
6.40	If fitted, what is the material of the heating coils:		SS	
6.41	Maximum temperature cargo can be loaded/maintained	d:	75 °C	60 °C
Tank	Coating			
6.42	Are cargo, ballast and slop tanks coated?	Coated	Type	To What Extent
	Cargo tanks:	Yes	Pure Epoxy	Whole Tank
	Ballast tanks:	Yes	Epoxy	Whole Tank
	Slop tanks:	Yes	ероху	Whole Tank
6.43	If fitted, what type of anodes are used:		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:	No

8.	MOORING					
8.1	Mooring wires (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	0				
	Main deck fwd:	0				
	Main deck aft:	0				
	Poop deck:	0				
8.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	0				
	Main deck fwd:	0				
	Main deck aft:	0				
	Poop deck:	0				
8.3	Mooring ropes (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	4	64.00 Millimetres	Polyester/Polyolefin Blend	220.00 Metres	79.40 Metric Tonnes
	Main deck fwd:	4	64.00 Millimetres	Polyester/Polyolefin Blend	220.00 Metres	79.40 Metric Tonnes
	Main deck aft:	2	64.00 Millimetres	Polyester/Polyolefin Blend	220.00 Metres	79.40 Metric Tonnes
	Poop deck:	6	64.00 Millimetres	Polyester/Polyolefin Blend	220.00 Metres	79.40 Metric Tonnes
8.4	Other mooring lines	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	2	64.00 Millimetres	Polyester/Polyolefin Blend	220.00 Metres	79.40 Metric Tonnes
	Main deck fwd:					
	Main deck aft:					
	Poop deck:	2	64.00 Millimetres	Polyester/Polyolefin Blend	220.00 Metres	79.40 Metric Tonnes
8.5	Mooring winches			No.	# Drums	Brake Capacity
			Forecastle:	2	Double Drums	42.00 Metric Tonnes
			Main deck fwd:	2	Double Drums	42.00 Metric Tonnes
			Main deck aft:	1	Double Drums	42.00 Metric Tonnes

Q88.com Page 5 / 7

INTER	RTANKO'S STANDARD TANKER CHARTERING QUESTION	NAIRE 88 (Q88)		
	Poop deck:	2	Triple Drum	42.00 Metric Tonnes
8.6	Mooring bitts		No.	SWL
		Forecastle:	2+2	80/64 Metric Tonnes
		Main deck fwd:	4	80 Metric Tonnes
		Main deck aft:	2	80 Metric Tonnes
		Poop deck:	6	80 Metric Tonnes
8.7	Closed chocks and/or fairleads of enclosed type		No.	SWL
		Forecastle:	7	80 Metric Tonnes
		Main deck fwd:	12	80 Metric Tonnes
		Main deck aft:	6	80 Metric Tonnes
		Poop deck:	19	64/80/46 Metric Tonnes
Emerg	gency Towing System			
8.8	Type / SWL of Emergency Towing system forward:		Bow Chain Stopper	200 Metric Tonnes
8.9	Type / SWL of Emergency Towing system aft:		Air Motor Driven Drum	100 Metric Tonnes
Ancho	ors			
8.10	Number of shackles on port cable:		12	
8.11	Number of shackles on starboard cable:		1	2
Escor	t Tug		•	
8.12	What is SWL and size of closed chock and/or fairleads of enclostern:	osed type on	64.00 Metric Tonnes	360 X 260
8.13	What is SWL of bollard on poopdeck suitable for escort tug:			74.00 Metric Tonnes
Bow/S	Stern Thruster			
8.14	What is brake horse power of bow thruster (if fitted):		NA	0 Kilowatt
8.15	What is brake horse power of stern thruster (if fitted):		NA	0 Kilowatt
Single	Point Mooring (SPM) Equipment			
8.16	Does vessel comply with the latest edition of OCIMF 'Recommendations for Equipment Employed in the Mooring of Vessels at Single Point Moorings (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:		Tongue	
8.20	Safe Working Load (SWL) of chain stopper(s):		200.00 Metric Tonnes	
8.21	What is the maximum size chain diameter the bow stopper(s)	can handle:	76.00 Millimetres	
8.22	Distance between the bow fairlead and chain stopper/bracket:		3,250 Millimetres	
8.23	Is bow chock and/or fairlead of enclosed type of OCIMF recom (600mm x 450mm)? If not, give details of size:	mended size	Yes	
Lifting	g Equipment			
8.24	Derrick / Crane description (Number, SWL and location):	description (Number, SWL and location): Cranes: 1 x 10.00 Tonnes, Center		
8.25	What is maximum outreach of cranes / derricks outboard of the	e ship's side:		6.885 Metres
Ship 1	To Ship Transfer (STS)			
8.26	Does vessel comply with recommendations contained in OCIM Ship Transfer Guide (Petroleum or Liquified Gas, as applicable		Y	es

9.	MISCELLANEOUS					
Engi	Engine Room					
9.1	What type of fuel is used for main propulsion?	HFO 380 CST				
9.2	What type of fuel is used in the generating plant?	HFO 380 CST				
9.3	Capacity of bunker tanks - IFO and MDO/MGO:	1538.46 Cu. Metres	159.00 Cu. Metres 21 Cu. Metres			
9.4	Is vessel fitted with fixed or controllable pitch propeller(s)?	Fixed				
Insu	rance	·				
9.5	& I Club - Full Style: THE NORTH OF ENGLAND The North of England P & I Association, The Quayside, Newcastle upon Tyne, NE13DU UK		& I Association,			

Q88.com Page 6 / 7

INIE	RTANKO'S STANDARD TANKER CHARTERING QUESTIONNAIRE 88 (Q88)		
		Tel: 44-1912325221	
		Fax: 44-1912610540 Email: general@nepia.com	
		Web: www.nepia.com	
9.6	P & I Club coverage - pollution liability coverage:	1,000,000,000 US\$	
Port S	State Control		
9.7	Date and place of last Port State Control inspection:	Jul 29, 2017 / La Plata Roads, Argentina	
9.8	Any outstanding deficiencies as reported by any Port State Control:	No	
9.9	If yes, provide details:	NA	
Rece	nt Operational History		
9.10	Has vessel been involved in a pollution, grounding, serious casualty or collision incident during the past 12 months? If yes, full description:	Pollution: No, No Grounding: No , No Serious casualty: No , No Collision: No , No	
9.11	Last three cargoes / charterers / voyages (Last / 2nd Last / 3rd Last):	Private and Confidential as per Charter Party. Please contact owner for detail.	
Vettir	ng		
9.12	Date/Place of last SIRE Inspection:	Jul 10, 2017 / Campana, Argentina	
9.13	Date/Place of last CDI Inspection:	Jun 11, 2013 / Amsterdam, Netherlands	
9.14	Recent Oil company inspections/screenings (To the best of owners knowledge and without guarantee of acceptance for future business)*:	NESTE OIL	
	* "Approvals" are not given by Oil Majors and ships are accepted for the voyage on a case by case basis.		

Version 3 (www.Intertanko.com / www.Q88.com)

Form completed on http://www.q88.com/integration.aspx Please email support@q88.com an updated copy if this is not the latest version.

To the best of owners knowledge all information is true and given without any guarantee

Q88.com Page 7/7