#### INTERTANKO'S STANDARD TANKER CHARTERING QUESTIONNAIRE 88 (Q88) VESSEL DESCRIPTION

1.	VESSEL DESCRIPTION				
1.1	Date updated:		Oct 20,	2011	
1.2	Vessel's name:		Ceibo		
1.3	IMO number:		7365576		
1.4	Vessel's previous name(s) and date(s) of change:	MIE WONSILD (Jan 20 MOPA WONSILD (Not BIENVENUE (Not Appl	), 2001) Applicable) icable)		
1.5	Date delivered:		Dec 25	, 1974	
1.6	Builder (where built):		Nieuwe Noord Nederla	ndanse	
4 7			Scheepswerven Hollan	d	
1.7	Flag:		Uruguay		
1.8	Port of Registry:		Montevideo		
1.9					
1.10	Vessel's satcom phone number:		477005510		
	Vessel's talex number:		07204068 AWELOD		
	Vessel's telex humber:		97204968 AVVFLOR		
1.11	Type of vessel:		Double	s Lloui	
1.12	l'ype of hull:		Double		
Class			Llauda Daviatan		
1.13	Classification society:		Lloyds Register	kar a 20 up to 1 5 in	
1.14	Class notation:		+100A1, Chemical Tanker a SG up to 1.5 in association with an approved list of cargoes ((cc)): Ice Class 3:ESP+LMC UMS		
1.15	If Classification society changed, name of previous socie	ety:			
1.16	If Classification society changed, date of change:				
1.17	IMO type, if applicable:		2		
1.18	Does the vessel have ice class? If yes, state what level:		, 3		
1.19	Date / place of last dry-dock:		Oct 24, 2009	Tandanor Buenos Aires	
1.20	Date next dry dock due		Sep 24	, 2012	
1.21	Date of last special survey / next survey due:		Oct 27, 2009	Sep 24, 2014	
1.22	Date of last annual survey:		Nov 10, 2010		
1.23	If ship has Condition Assessment Program (CAP), what rating:	is the latest overall			
1.24	Does the vessel have a statement of compliance issued of the Condition Assessment Scheme (CAS): If yes, what	under the provisions at is the expiry date?	N/.	A	
Dimer					
1.25	Length Over All (LOA):			81 Metres	
1.26	Length Between Perpendiculars (LBP):			73 Metres	
1.27	Extreme breadth (Beam):			12.70 Metres	
1.28			07.70.14	6.56 Metres	
1.29	Keel to Masthead (KIM) / KIM in collapsed condition (if	applicable):	27.70 Metres		
1.30	Bow to Center Manifold (BCM) / Stern to Center Manifold	d (SCM):	42 Metres	39 Metres	
1.31	Distance bridge front to center of manifold:			20.40 Metres	
1.32	Parallel body distances:	Lightship	Normal Ballast	Summer Dwt	
	Forward to mid-point manifold:	19 Metres	05.14.1	19 Metres	
	Aft to mid-point manifold:	22 Metres	25 Metres	22 Metres	
4.00	Parallel body length:	42 Wetres	44 Metres	44 Metres	
1.33	HWA at summer draft / IPC immersion at summer draft:			7.90 Metric Tonnes	
1.34	vvnat is the max height of mast above waterline (air draf	τ)		Collapsed Mast	
			24.95 Metres	U.UU Metres	
	INORMAI DAIIAST:		0.00 Metres	0.00 Metres	
Te	At loaded summer deadweight:		22.28 Metres	U.UU Metres	
1 onna			700		
1.30	Iner rolliage.		120		

			k00/	
Gross Tonnage / Reduced Gros	1,780			
Suez Canal Tonnage - Gross (S				
Panama Canal Net Tonnage (P	CNT):			1
ine Information				
Loadline	Freeboard	Draft	Deadweight	Displacement
Summer:	0.752 Metres	5.42 Metres	2,580 Metric Tonnes	3,800 Metric Tonnes
Winter:	0.846 Metres	5.25 Metres	2,470 Metric Tonnes	3,699 Metric Tonnes
Tropical:	0.658 Metres	5.48 Metres	2,680 Metric Tonnes	3,880 Metric Tonnes
Lightship:		2.75 Metres		1,780 Metric Tonnes
Normal Ballast Condition:				
Does vessel have multiple SDV	/T?	·	Yes	
If yes, what is the maximum as	signed deadweight?			
rship and Operation				
Registered owner - Full style:				
Technical operator - Full style:				
4 Commercial operator - Full style:				
Disponent owner - Full style:				
	Gross Tonnage / Reduced Gros Suez Canal Tonnage - Gross (S Panama Canal Net Tonnage (P ine Information Loadline Summer: Winter: Tropical: Lightship: Normal Ballast Condition: Does vessel have multiple SDW If yes, what is the maximum ass rship and Operation Registered owner - Full style: Technical operator - Full style: Commercial operator - Full style:	Gross Tonnage / Reduced Gross Tonnage (if applic   Suez Canal Tonnage - Gross (SCGT) / Net (SCNT)   Panama Canal Net Tonnage (PCNT):   ine Information   Loadline Freeboard   Summer: 0.752 Metres   Winter: 0.846 Metres   Tropical: 0.658 Metres   Lightship: Normal Ballast Condition:   Does vessel have multiple SDWT? If yes, what is the maximum assigned deadweight?   rship and Operation Registered owner - Full style:   Commercial operator - Full style: Disponent owner - Full style:	Gross Tonnage / Reduced Gross Tonnage (if applicable): Suez Canal Tonnage - Gross (SCGT) / Net (SCNT): Panama Canal Net Tonnage (PCNT): Ine Information Loadline Freeboard Draft Summer: 0.752 Metres 5.42 Metres Winter: 0.846 Metres 5.25 Metres Tropical: 0.658 Metres 5.48 Metres Lightship: 2.75 Metres Normal Ballast Condition: 2 Does vessel have multiple SDWT? If yes, what is the maximum assigned deadweight? rship and Operation Registered owner - Full style: Commercial operator - Full style: Disponent owner - Full style:	Gross Tonnage / Reduced Gross Tonnage (if applicable): 1,780   Suez Canal Tonnage - Gross (SCGT) / Net (SCNT): Panama Canal Net Tonnage (PCNT):   Panama Canal Net Tonnage (PCNT): Image / Peedocod (PCNT):   ine Information Image / Peedocod (PCNT):   Loadline Freeboard Draft   Summer: 0.752 Metres 5.42 Metres   Vinter: 0.846 Metres 5.25 Metres   Tropical: 0.658 Metres 5.48 Metres   Lightship: 2.75 Metres 2,680 Metric Tonnes   Normal Ballast Condition: Image / Pees Image / Pees   If yes, what is the maximum assigned deadweight? rship and Operation Image / Pees   Registered owner - Full style: Image / Pees Image / Pees Image / Pees   Disponent owner - Full style: Image / Pees Image / Pees Image / Pees   Disponent owner - Full style: Image / Pees Image / Pees Image / Pees   Disponent owner - Full style: Image / Pees Image / Pees Image / Pees Image / Pees

2.	CERTIFICATION	Issued	Last Annual or Intermediate	Expires
2.1	Safety Equipment Certificate:	Sep 17, 2008	Nov 19, 2010	Sep 17, 2013
2.2	Safety Radio Certificate:	Not Applicable	Not Applicable	Not Applicable
2.3	Safety Construction Certificate:	Not Applicable	Not Applicable	Not Applicable
2.4	Loadline Certificate:	Mar 07, 2008	Apr 26, 2011	Mar 07, 2013
2.5	International Oil Pollution Prevention Certificate (IOPPC):	Jan 30, 2009	Mar 31, 2011	Jan 30, 2014
2.6	Safety Management Certificate (SMC):	Nov 04, 2010	Nov 04, 2010	Nov 04, 2015
2.7	Document of Compliance (DOC):	Nov 03, 2010	Nov 03, 2010	Oct 04, 2015
2.8	USCG (specify: COC, LOC or COI):			
2.9	Civil Liability Convention Certificate (CLC):	Feb 20, 2011		Feb 20, 2012
2.10	Civil Liability for Bunker Oil Pollution Damage Convention Certificate (CLBC):	Feb 20, 2011		Feb 20, 2012
2.11	U.S. Certificate of Financial Responsibility (COFR):	Not Applicable		
2.12	Certificate of Fitness (Chemicals):	Mar 16, 2009	Mar 30, 2011	Mar 10, 2014
2.13	Certificate of Fitness (Gas):	Not Applicable		
2.14	Certificate of Class:	Sep 25, 2009	Nov 10, 2010	Sep 24, 2014
2.15	International Ship Security Certificate (ISSC):	Aug 31, 2010	Aug 31, 2010	Aug 31, 2015
2.16	International Sewage Pollution Prevention Certificate (ISPPC)			
2.17	International Air Pollution Prevention Certificate (IAPP):	Aug 12, 2007	Mar 31, 2011	Aug 12, 2012
Docur	nentation			
2.18	Does vessel have all updated publications as listed in the Questionnaire, Chapter 2- Question 2.24, as applicable:	Ye	es	
2.19	Owner warrant that vessel is member of ITOPF and will r entire duration of this voyage/contract:	Ye	es	

3.	CREW MANAGEMENT	
3.1	Nationality of Master:	Uruguayan
3.2	Nationality of Officers:	Uruguay

3.3	Nationality of Crew:	URUGUAY
3.4	If Officers/Crew employed by a Manning Agency - Full style:	
3.5	What is the common working language onboard:	espanol
3.6	Do officers speak and understand English:	Yes
3.7	In case of Flag Of Convenience, is the ITF Special Agreement on board:	N/A

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

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:	N/A
5.2	Qualified individual (QI) - Full style:	
5.3	Oil Spill Response Organization (OSRO) -Full style:	
5.4	Has technical operator signed the SCIA / C-TPAT agreement with US customs concerning drug smuggling:	N/A

6.	CARGO AND BALLAST HANDLING			
Doub	e Hull Vessels			
6.1	Is vessel fitted with centerline bulkhead in all cargo tanks:		Yes	
6.2	If Yes, is bulkhead solid or perforated:		Sc	blid
Cargo	Tank Capacities		·	
6.3	Capacity (98%) of each natural segregation with double valve (specify ta	anks):		
6.4	Total cubic capacity (98%, excluding slop tanks):			2,593 Cu. Metres
6.5	Slop tank(s) capacity (98%):			72 Cu. Metres
6.6	Residual/Retention oil tank(s) capacity (98%), if applicable:			8 Cu. Metres
6.7	Does vessel have Segregated Ballast Tanks (SBT) or Clean Ballast Tar (CBT):	SI	BT	
SBT \	/essels			
6.8	What is total capacity of SBT?			686 Cu. Metres
6.9	What percentage of SDWT can vessel maintain with SBT only:			
6.10	Does vessel meet the requirements of MARPOL Annex I Reg 18.2: (previously Reg 13.2)		Yes	
Cargo	Handling		·	
6.11	How many grades/products can vessel load/discharge with double valve segregation:	9	12	
6.12	Maximum loading rate for homogenous cargo per manifold connection:			
6.13	Maximum loading rate for homogenous cargo loaded simultaneously thr all manifolds:	ough		350 Cu. Metres/Hour
6.14	Are there any cargo tank filling restrictions. If yes, please specify:		N/A Normally load 95	lo 5% for safety practice
Pump	ing Systems			
6.15	Pumps:	No.	Туре	Capacity
	Cargo:	12 2 1 2	Centrifugal twin screw tornillo doble Centrifugal screw tornillo	125 M3/HR 80 M3/HR 28 M3/HR 6 M3/HR
	Stripping:	2	Screw	80 Cu. Metres/Hour
	Eductors:			

INTER	TANKO'S STANDARD TANKER CHARTERING QUESTION	NAIRE 88 (Q88	)		
	Ballast:		Screw	80 Cu. Metres/Hour	
6.16	How many cargo pumps can be run simultaneously at full capa	acity:			
Cargo	Control Room				
6.17	Is ship fitted with a Cargo Control Room (CCR):		Ν	lo	
6.18	Can tank innage / ullage be read from the CCR:		Ν	lo	
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:		Floating		
6.21	Are overfill (high-high) alarms fitted? If Yes, indicate whether t partial:	o all tanks or			
Vapor	Emission Control				
6.22	Is a vapor return system (VRS) fitted:		Y	es	
6.23	Number/size of VRS manifolds (per side):				
Ventin	lg				
6.24	State what type of venting system is fitted:		p	V	
Cargo	Manifolds				
6.25	5 Does vessel comply with the latest edition of the OCIMF 'Recommendations Yes for Oil Tanker Manifolds and Associated Equipment':				
6.26	What is the number of cargo connections per side:		4		
6.27	What is the size of cargo connections:		150 Millimetres		
6.28	What is the material of the manifold:		steel		
Manifo	old Arrangement		- <u>-</u>		
6.29	Distance between cargo manifold centers:			400 Millimetres	
6.30	Distance ships rail to manifold:		2,840 Millimetres		
6.31	Distance manifold to ships side:			1,700 Millimetres	
6.32	Top of rail to center of manifold:			800 Millimetres	
6.33	Distance main deck to center of manifold:			990 Millimetres	
6.34	Manifold height above the waterline in normal ballast / at SDW	/T condition:	5 Metres	1 Metres	
6.35	Number / size reducers:		2 x 150/76mm (6/3") 2 x 150/50mm (6/2")		
Stern	Manifold				
6.36	Is vessel fitted with a stern manifold:		Y	es	
6.37	If stern manifold fitted, state size:			150 Millimetres	
Cargo	Heating				
6.38	Type of cargo heating system?		tunnels side and unde	r cargo tanks	
6.39	If fitted, are all tanks coiled?		No		
6.40	If fitted, what is the material of the heating coils:	Mild steel			
6.41	Maximum temperature cargo can be loaded/maintained:	90.0 °C / 194.0 °F	50 °C / 122 °F		
Tank (	Coating				
6.42	Are cargo, ballast and slop tanks coated?	Coated	Туре	To What Extent	
	Cargo tanks:	Yes	ZINCSILICATE	Whole Tank	
	Ballast tanks:	No	Hempel	Fair	
	Slop tanks:	Yes	Zincsylicate	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:	No
7.2	Is IGS supplied by flue gas, inert gas (IG) generator and/or nitrogen:	
7.3	Is a Crude Oil Washing (COW) installation fitted:	

8.	MOORING					
8.1	Mooring wires (on drums)	No.	Diameter	Material	Length	Breaking Strength

	Forecastle:			· · · · · · · · · · · · · · · · · · ·		
	Main deck fwd:					
	Main deck aft:					
-	Poop deck:					
8.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength
<u>.                                    </u>	Forecastle				_0gu	2.com.ig chongai
	Main deck fwd:					
	Main deck aft:					
	Poon deck:					
8.3	Mooring ropes (on drums)	No	Diameter	Material	Lenath	Breaking Strength
0.0	Forecastle:	4	52 Millimetres	nylon	220 Metres	57 Metric Tonnes
	Main deck fwd:	2	48 Millimetres	nolypropilepe	220 Metres	47 Metric Tonnes
	Main deck aft:	2	52 Millimetres		220 Metres	60 Metric Tonnes
	Poon dock:	2	52 Millimetres		220 Metres	57 Metric Tonnes
0.4	Full deck.	Z No	Diamatar	Motorial	220 Mettes	Drocking Strongth
8.4	Other mooring lines	INO.	Diameter	Material	Length	Breaking Strength
	Forecastie:					
	Main deck fwd:					
	Main deck aft:					
	Poop deck:					
8.5	Mooring winches			No.	# Drums	Brake Capacity
			Forecastle:	1	2	
			Main deck fwd:			
			Main deck aft:			
			Poop deck:	1	1	
8.6	Mooring bitts				No.	SWL
				Forecastle:		
				Main deck fwd:		
				Main deck aft:		
				Poop deck:		
8.7	Closed chocks and/or fairle	eads of	fenclosed type		No.	SWL
				Forecastle:		
				Main deck fwd:		
				Main deck aft:		
				Poop deck:		
Emerg	gency Towing System					
8.8	Type / SWL of Emergency	Towin	g system forward:			
8.9	Type / SWL of Emergency	Towin	g system aft:			
Ancho	ors					
8.10	Number of shackles on po	t cable	9:		8	}
8.11	Number of shackles on sta	rboard	cable:		8	3
Escor	t Tug					
8.12	What is SWL and size of cl	osed o	chock and/or fairleads o	of enclosed type on		
0.40	stern:					
8.13 David	VVnat IS SVVL of bollard on	poopa	eck suitable for escort	lug:		
BOW/S					00011	000 74 171
8.14	What is brake horse power				300 bhp	223.71 Kilowatt
8.15 Cincula	Point IS brake norse power	or ste	rn thruster (ir litted):			0 Kilowatt
8.16	Does vessel comply with the latest edition of OCIMF 'Recommendations for Equipment Employed in the Mooring of Vessels at Single Point Moorings		N	0		
0.47		4	(-)-			
8.17 8.18	How many chain stopper(s	ιopper ) are fi	(s): tted:			
8.19	State type of chain stopper	(s) fitte	ed:			
8.20	Safe Working Load (SWL)	of cha	in stopper(s):			

8.21	What is the maximum size chain diameter the bow stopper(s) can handle:				
8.22	Distance between the bow fairlead and chain stopper/bracket:				
8.23	Is bow chock and/or fairlead of enclosed type of OCIMF recommended size (600mm x 450mm)? If not, give details of size:				
Lifting Equipment					
8.24	Derrick / Crane description (Number, SWL and location):	Cranes: 1 x 1 Tonnes, port/center			
8.25	What is maximum outreach of cranes / derricks outboard of the ship's side:	2 Metres			
Ship To Ship Transfer (STS)					
8.26	Does vessel comply with recommendations contained in OCIMF/ICS Ship To Ship Transfer Guide (Petroleum or Liquified Gas, as applicable):	Yes			

9.	MISCELLANEOUS		
Engin	e Room		
9.1	What type of fuel is used for main propulsion?	MDO-MGO	
9.2	What type of fuel is used in the generating plant?	Gas Oil	
9.3	Capacity of bunker tanks - IFO and MDO/MGO:	0 Cu. Metres	180 Cu. Metres 32 Cu. Metres
9.4	Is vessel fitted with fixed or controllable pitch propeller(s)?	Fixed Pitch	
Insura	ance		
9.5	P & I Club - Full Style:	SHIPOWNERS MUTUAL The Shipowner's Mutual Protectionand Indemnitu Asociation (Louxembourg) 16, rue Notre dame L 2240 Louxembourg Tel: 44 20 7488 0911 Fax: 44 20 7480 5806 Email: info@shipowners.co.uk Web: www.shipowners.com	
9.6	P & I Club coverage - pollution liability coverage:	100000000 US\$	
Port S	State Control	•	
9.7	Date and place of last Port State Control inspection:		
9.8	Any outstanding deficiencies as reported by any Port State Control:	No	
9.9	If yes, provide details:		
Recei	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, Grounding: No, Serious casualty: No, 28/6/2010 during a ship to ship mooring op. a rope hit a sailor and produce a head crack that end in hospital dead of sailor Collision: No,	
9.11	Last three cargoes / charterers / voyages (Last / 2nd Last / 3rd Last):	IFO 380, IFO 180, MGO	
Vettin	g		
9.12	Date/Place of last SIRE Inspection:		
9.13	Date/Place of last CDI Inspection:		
9.14	Recent Oil company inspections/screenings (To the best of owners knowledge and without guarantee of acceptance for future business)*:		
	* Blanket "approvals" are no longer given by Oil Majors and ships are accepted for the voyage on a case by case basis.		

This form was completed using the services of <u>www.Q88.com</u>

Version 3 (<u>www.Intertanko.com</u> / <u>www.Q88.com</u>)

If this is not the latest version then we would appreciate if the recipient would email the updated version to support@q88.com so that we may update our system.