

Vessel - Asphalt Teranga (IMO: 9263942)

Inspection Type 023 - Cargo Operations Audit

Inspection Date 20 Jul 2022

Inspector Fiacre Fonseca

From Port Mersin

To Port Mersin

Hours Onboard 34 H

Avg Audit Findings 63 %

No of NCRs 0

No of observation 8

Crew Interview & Attendance Record



Staff Name	Rank	Remarks
10049 - Saimon Fernandes	MST	
10174 - Arvind Kumar RAGHAV	C/OFF	
10353 - Valerios Jose Fernandes	3/OFF	

Auditor Signature

Fiacre Fonseca



Vessel - Asphalt Teranga (IMO: 9263942)

Negative F	Negative Findings							
Defect ID	Chapter	Category	Question	Answer Details	Is Critical	Status	Link	
Additional	NCRs							
Defect ID	NCR No	Observation	ons		Date of Disposition	St	tatus	
Additional	Observations							
Defect ID	Observation	s			Date of Disposition	St	atus	
78		tem working, but unsure ab		k Soundings. Cargo Temperature oss checking). All Guaging being		Pe	nding	
79	Digital display	for temp in CCR for all thre	e manifolds callibrated and sh	owing same reading as on manifolds.		Pe	nding	
80	95% and 98%	alarms already in triggered	condition at start of loading.			Pe	nding	
81				rer Fixed gas detection was available on system was showing fault at time		Pe	nding	
82	Duty officer una	aware of Agreements carries s were not displayed, crew		necklist or Ship/Shore info exchange.	21 Aug 2022	Con	npleted	
83			one were found locked in posit	ion.	20 Aug 2022	Con	npleted	
84	P/Rm Flooding	Dampers working, Slight n	naintenance required on Stbd	Damper which was sluggish.	20 Aug 2022	Con	npleted	
85	No. 2 COP in o inoperational.	pen / dismantled condition	and evidence of cargo flow to	open cut drums. No.3 COP		Pe	nding	

Positive / Neutral Findings



Vessel - Asphalt Teranga (IMO: 9263942)

Chapter: 01.00 - 023 - Cargo Operations Audit

Category: 01.01 - Cargo And Associated Operations Audit

Question	Answer Details	Is Critical	Link
01.01.01 - Have stability and, where applicable, stress calculations, been performed for the current cargo operation? Are any limitations understood by the cargo watch Officers? (For the start, interim and completion of transfer. Regular monitoring of stress & stability should be taking place throughout cargo transfer)	Grade - Yes		
01.01.02a - Are written procedures for Cargo/Ballast and transfer practiced/known?	Grade - Yes		
01.01.02b - Is Master & responsible crew well Familiar and keep proficiency understanding with voyage instructions and latest available Time Charterers standing instructions and requirements?	Grade - Yes		
01.01.02c - Loading/Dis orders plans-Tank cleaning /cow schedule to be available to all OOW(S) & any person related with the above activities directly	Grade - Yes		
01.01.03 - Is the vessel free of inherent intact stability problems? (T&S manuals deal only with arrival and departure and crewmembers to be aware that stability problems may exist at intermediate stages during cargo transfers. Ascertain that vessel meets IMO intact stability criteria by requesting the C/O to demonstrate, using the class approved loading instrument, the intact stability at the worst case condition, i.e. all tanks slack and max. free surface)			
01.01.04 - Has a Cargo/Ballast plan been prepared (with detailed sequence of cargo and ballast transfer) and followed? (It covers all stages of transfer operations and contains: quantity & grade of each parcel, density, temperature and other properties, a plan of distribution, lines & pumps to be used, transfer rates and max. allowable pressures, critical stages of the operation, notice of rate change, venting requirements, stability & stress info, drafts and trims, ballast operations, Em. stop procedures, Em. spill procedures & spill containment & hazards of cargoes, and also, as required: Precautions against static generation, initial start-up rates, control of cargo heating systems, line clearing, COW procedures, UKC limits, bunkering & special precautions required for the particular operation)			
01.01.05a - Has the Cargo plan been signed by the Master, Chief Officer & Junior Officers?	Grade - Yes		
01.01.05b - Has the cargo plan/Tank cleaning plan/cow plan explained and pre- calculated with all OOW(S)?	Grade - Yes		
01.01.06 - Is the Master aware of the worst loading condition?	Grade - No		
01.01.07 - Are damage stability guidelines available? Is the Master aware of the worst damage stability condition? (Damage stability is assessed under the IBC Code)	Grade - No		
01.01.08 - Check implementation/awareness of procedures for restoring stability in case of unstable conditions developing during cargo operations (where applicable)	Grade - No		



Question	Answer Details	Is Critical	Link
01.01.09 - Are cargo or ballast tanks free of sloshing or weight restrictions? Are Officers aware of the dangers of high free surface effects and the possibility of structural damage due to sloshing?	Grade - Yes		
01.01.10 - Are the Cargo Operations filing/records up to date and forwarded to the Company as required? Check forms/logbooks for completeness and accuracy of entries i.e. hourly rates, overside and P/R checks, valve position checks, etc	Grade - Yes		
01.01.100 - Is personal protective equipment provided and being worn by all personnel, as appropriate?	Grade - No		
01.01.101 - Are all hand torches approved for use in gas-hazardous area?	Grade - Yes		
01.01.102 - Is the fire plan available in the accommodation and in watertight containers outside the accommodation P&S? Does it correspond to actual vessel condition? Is a crew list included? Are MSDS's and stowage plan included?	Grade - No		
01.01.103 - Is personal protective equipment provided and being worn by all personnel, as appropriate?	Grade - No		
01.01.104 - Are the duties of the watch-standing officers and ratings defined/posted?	Grade - Yes		
01.01.105 - Are the bilge overboard valves marked closed and sealed? (warning sign posted)	Grade - Yes		
01.01.106 - Is the pump room ventilation system working properly?	Grade - Yes		
01.01.107 - Is the level of lighting in the pump room adequate?	Grade - Yes		
01.01.108 - Is the pump room clean, tidy and free of combustible material?	Grade - No		
01.01.109 - Are pump room fire and flooding dampers clearly marked as to their operation and in order?	Grade - No		
01.01.11 - Is the ORB Part II updated as per MARPOL requirements?	Grade - Yes		
01.01.110 - Are pump room bilge high level alarms regularly tested and the results recorded? Last test date			
01.01.111 - Are the pump room bilges free of cargo product, leakages and excess oil residues?	Grade - Yes		
01.01.111 - Are the pump room bilges free of cargo product, leakages and excess oil residues?	Grade - Yes		
01.01.112 - Have satisfactory column/cofferdam purging routines been established where deep well pumps are fitted?	Grade - No		
	NA		
01.01.113 - Is the fixed oxygen analyzer system calibrated? Last calibration date			



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Question	Answer Details	Is Critical	Link
01.01.114 - Are high level alarms and over fill alarms tested prior to cargo operations?	Grade - No		
01.01.115 - Is the SSSCL followed at port and OOW performs as per instructions?	Grade - Yes		
01.01.116 - Other Comments			
01.01.12 - Are the Officers familiar with the cargo system? Has relevant training been carried out?	Grade - Yes		
01.01.13 - If a loading computer or program is in use, is it Class approved? (It should calculate SF & BM in any load or ballast condition at specified readout points and should indicate the permissible values)	Grade - Yes		
01.01.14 - Do records indicate that the loading computer is tested regularly for operational accuracy? (Class approved data should be used and the tests should be carried out at least quarterly) - Date of last test	Grade - No		
01.01.15 - Is information on cargo loading limitations available?	Grade - No		
01.01.16 - Is information on maximum cargo loading rates and venting capacities posted n the CCR?	Grade - Yes		
01.01.17 - Are all Officers familiar with carriage requirements for cargoes on board? (i.e. shipboard operations and cargo handling, closed loading, discharging and sampling, requirements for medical treatment following exposure to hazardous cargoes, effects of high density cargoes, hazards due to toxic or corrosive cargoes, hazards of electrostatic generation, etc. For Chemical Tankers additionally: meaning of Category X, Y, Z cargoes, IBC and/or BCH Codes, and as required: Drying, padding and inerting, precautions for reactive & self-reactive cargoes, hazards associated with handling nitrogen, handling solidifying & high viscosity cargoes, pre-wash requirements)	Grade - Yes		
01.01.18 - Is the Cargo Record Book correctly completed and up to date? (Chemicals Only) When carrying chemicals under either a CoF or a NLS Cert.)			
(When carrying chemicals under either a Cor of a NLS Cert.) 01.01.19 - When an unfamiliar cargo is to be carried, is there a procedure (e.g. risk assessment) to review the cargo safety aspects and handling procedures? (For each chemical carried a review of the carriage requirements should have been made in order to ensure that the cargo plan contains all necessary information for the safe carriage of the product. The review should reference: IBC Code Ch. 17, CoF, P&A Manual and MSDS).	Grade - Yes		
01.01.20a - Is a cargo compatibility chart available?	Grade - No		
	NA		
01.01.20b - Is Master –Chief officer and responsible crew for cargo transfer aware/well familiar and implement in full latest company's Alerts for HANDLING NON COMPATIBLE PRODUCTS WITH DOUBLE VALVE SEGREGATION & INTERNAL TRANSFER?	Grade - Yes		



Answer Details	Is Critical	Link
Grade - No		
Grade - No		
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Grade - Yes		
Grade - Yes		
Grade - Yes		
Grade - Yes		
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Grade - Yes		
Crade Ves		
Grade - Tes		
3	Grade - No NA e Grade - Yes Grade - No Grade - Yes Grade - Yes	Grade - No NA Grade - Yes Grade - No Grade - Yes



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Question	Answer Details	Is Critical	Link
01.01.35 - Do records indicate that oxygen readings of the tanks to be crude oil washed have been checked by portable meter and found to be within maximum permissible limits?			
01.01.36 - Are the trim, the drafts and the mooring arrangement been checked during cargo operations?	Grade - Yes		
01.01.37 - Is the calculation of the cargo volume in each tank possible?	Grade - Yes		
01.01.38 - If applicable, please produce ODME print out. Is there evidence of recent testing? Date of last test			
01.01.39 - If the ODME has not been operational, was the fact recorded in the ORB? (The time of, and reason for, the failure and the time when the system was made operational again should be recorded in the ORB			
01.01.40 - Do Officers understand the principles involved when cargo and booster pumps and cargo heaters, where fitted, are lined up in series?	Grade - Yes		
01.01.41 - Are decontamination showers and an eye-wash, where required, provided in marked locations?	Grade - Yes		
01.01.42 - Are weather forecasts received and assessed before commencing any operations?	Grade - Yes		
01.01.43 - Are the appropriate loading terminal procedures manuals on board for each offshore terminal to which the vessel trades (when applicable)?	Grade - Yes		
01.01.44 - Is the type of foam compound suitable for the cargoes which the vessel is certified to carry? (Ship should be provided with a fixed deck foam system. Only one type of foam should be supplied. For cargoes for which foam is not effective or incompatible, additional arrangements to the satisfaction of the administration should be provided. Regular protein foam should not be used)	Grade - Yes		
01.01.45 - Are spaces adjacent to cargo tanks, pipe ducts, etc. regularly monitored for gas?	Grade - Yes		
01.01.46 - Where a fixed system to monitor flammable atmosphere in non-cargo spaces is fitted, are recorders and alarms in order?	Grade - Yes		
01.01.47 - Are emergency escape sets provided for every person on board, where required? (Ships intended for carriage of some Chemical cargoes shall be provided with suitable			
respiratory and eye protection for all on board: Filter type respiratory protection is unacceptable. SCBA duration of service>15 minutes. Emergency escape respiratory			
protection should not be used for fire-fighting or cargo handling purposes and marked to that effect)			
01.01.48 - Is the accommodation air conditioning system maintained on partial recirculation during cargo operations? (Accommodation should be kept under positive pressure to prevent entry of vapours. The operation of sanitary & galley extraction fans will cause vacuum, so the air conditioning intakes must not be kept fully closed)	Grade - No		



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Question	Answer Details	Is Critical	Link
01.01.49 - Are all required external doors, ports and windows kept closed in port? (If doors have to be opened for access, they should be closed immediately after use. Where practical, a single door to be used in port. Doors that must be kept closed to be marked. Doors and openings can be open if vessel is storing provided there is no possibility of gas entering the accommodation and doors do not remain open for longer than necessary)	Grade - No		
01.01.50 - Are all cargo hoses and lines in order, tested annually to the design working pressure and marked accordingly? Check records of all hose tests and inspections. Every 2.5 years, pipelines to be tested to 1.5 times of their designed working pressure. (Each hose to be stencilled or marked with date of test, its specified max. working pressure and, if used in services other than the ambient temperature services, its max. and min. service temperature, as applicable. The specified max. working pressure should be>10 bar gauge. This applies to cargo hoses delivered after 1/7/02. Each hose to be individually numbered)	Grade - Yes		
01.01.51 - Has the Company regularly dispatched a Superintendent for supervising cargo operations? Do you have any report made by him?	Grade - No		
01.01.52 - Is the oxygen and hydrocarbon content of the interbarrier spaces regularly monitored and the results recorded?	Grade - No		
01.01.53 - Are personnel aware of the requirements for the emergency shutdown system (ESD)?			
01.01.54 - Is the ESD system tested prior to cargo transfer and are records maintained?			
01.01.55 - Are all manifold valves and tank filling valves, if they form part of the ESD system, tested and timed to close within 30 seconds?			
01.01.56 - Is a log kept of I.G. operations, test and maintenance?			
01.01.57 - Check policy to comply with IMO guidelines in case of failure of IGS and do the Master, C/O and Officers standing cargo watches understand this? (If IGS is unable to meet requirements then cargo discharge, deballasting & tank cleaning only resumed when emergency conditions as per 'IMO Guidelines on IGS' are complied with. Guidelines state that: 1) In case of carriage of crude oil, tanks to be maintained in inerted condition to avoid the danger of pyrophoric iron sulphide ignition. If it is impossible before the IGS repaired, an external supply of IG to be connected to system to avoid air being drawn into cargo tanks. 2) In case of carriage of products, discharge may only be resumed if an external supply of IG is connected, or following precautions are taken: Approved devices or flame screens to prevent passage of flame into cargo tanks fitted and checked to ensure they are in order; The valves on mast risers are opened; No free fall of water or slops is permitted; and No dipping, ullaging, sampling or other equipment to be introduced into tank until 5 hours since injection of IG ceased. This should be done only after 30 minutes have elapsed and all metal components should be securely earthed)			



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Question	Answer Details	Is Critical	Link
01.01.58 - Are the P/V valves in order, tight, inspected and cleaned as part of the PMS? (High jet cones & flaps not be jacked open, particularly when loading. Verify that P/V valves are tight and venting system operated as per SOLAS. High velocity vents are not fitted with flame screens and their correct operation relies on a pressure buildup within the compartment, which opens the valve at a predetermined level and then results in gas exit velocity> 30 m/sec. Request the manual lifting of P/V valves. P/V valves checked for free movement prior operation as per Ship to Shore Safety Check List. Date of last overhaul:??)	Grade - Yes		
01.01.59 - Check records of cargo system and equipment maintenance, including the overhaul of the non-return valve or equivalent fitted forward of the deck water seal, with positive means of closure. (As an alternative, an additional valve having such means of closure may be provided forward of the non-return valve to isolate the deck water seal from the IG main)	Grade - Yes		
01.01.60 - Are cargo pumps and associated equipment fully operational?	Grade - No		
01.01.61 - Are scuppers properly plugged and is the deck area free of oil?	Grade - Yes		
01.01.62 - Are safety procedures related to cargo operations strictly adhered?	Grade - Yes		
01.01.63 - Is the C/O familiar with charter party clauses related to cargo operations?	Grade - Yes		
01.01.64 - If ballast lines pass through cargo tanks are they tested regularly and the results recorded?			
01.01.65 - Is a written procedure provided for the safe handling of heavy weather ballast in cargo tanks?	Grade - No		
01.01.66 - Are Ship-to-Ship transfer checklists completed and SMS procedures implemented (if applicable)? (Five checklists are used at time of transfer and when operation is planned: 1. Pre-fixture			
information; 2. Before operations commence; 3. Before run-in and mooring; 4. Before cargo transfer; and 5. Before unmooring			
01.01.67 - Have senior deck Officers had open-water STS transfer experience within the last 12 months?	Grade - No		
01.01.68 - Are procedures provided for STS operations as per OCIMF/ICS STS Transfer Guide?	Grade - Yes		
01.01.69 - Is C/O familiar with the term 'reference temperature' and has it been determined for this cargo?			
01.01.70 - If the cargoes carried are not listed on the CoF, on whose authority were the cargoes loaded?			
01.01.71 - Are adequate procedures in place for carrying out wall wash tests? (There are many types including chloride, colour, chemical oxygen demand, methanol,			
non volatile matter, permanganate time and water miscibility tests. Procedures include the use of PPE where required).			



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Question	Answer Details	Is Critical	Link
01.01.72a - Are voyage instructions and guidelines forwarded to the vessel regarding - Details for the next port and the attending agent?	Grade - Yes		
Type and quantity of spare parts forwarded for delivery to the next port of call, etc.			
01.01.72b - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Possible mooring and depth restrictions for the next port of call?	0 1 W		
01.01.72c - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Information and Safety Data Sheets for the next cargo? 01.01.72d - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Cargo loading / unloading particular requirements for the next cargo?	Grade - Yes		
01.01.72e - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Expected bunkering operations?	Grade - Tes		
01.01.72f - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Special navigation and sea traffic information?			
01.01.72g - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Expected crew changes at next port?			
01.01.72h - Are voyage instructions and guidelines forwarded to the vessel regarding -	Grade - Yes		
Type and quantity of spare parts forwarded for delivery to the next port of call, etc			
01.01.73 - Check awareness of crew for SMS procedures related to Static electricity	Grade - Yes		
precautions			
(When a tank is in an inert condition, when handling static non-accumulator cargoes, or			
when the tank atmosphere is non-flammable, no anti-static precautions are necessary. Question should only be completed for vessels carrying static accumulator cargoes in			
non inert tanks. Static accumulator cargoes are all those except fuel with anti-static			
additive, heavy black fuel oils, crude oil, alcohols, ketones, residual fuel oils, black diese			
oils and asphalts (bitumens). Some chemicals are known static accumulators i.e.			
Cumene, Cyclohexane, Diethylether, Heptanes, MTBE, Nonene, Octenes, Styrene,			
Toluene and Xylene. In case of doubt it shall be assumed that a product is a static			
accumulator			
01.01.74 - Are precautions relating to maximum flow rates during initial loading being	Grade - Yes		
observed? (Depending on the trade, a number of loading rates need to be determined			
for each cargo tank, which will be dependent on max. flow rates in cargo lines for			
different products and loading operations. The following flow rates may need to be			
calculated for each section of the cargo system: • A loading rate based on a linear velocity of 1 m/sec. at the tank inlet for the initial loading rate for static accumulator			
cargoes into non-inerted tanks; • A loading rate based on a linear velocity of 7 m/sec. for			
bulk loading static accumulator cargoes into non-inerted tanks; • A loading rate based or			
a linear velocity of 12 m/sec. for loading non-static accumulator cargoes and also for	•		
loading static accumulator cargoes into inerted tanks).			
01.01.75 - Are required relaxation periods being observed?			



Link



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Que	estion	Answer Details	Is Critical	Link
01.0	1.88 - Are the portable gas and oxygen analyzers instruction manuals available?	Grade - Yes		
	1.89 - Are Officers familiar with their use and calibration?	Grade - Yes		
calib	rating oxygen analysers, but some multiple function analysers use a test gas which			
	es all functions of analyser with one sample gas and which has oxygen 20.9%. In of hydrocarbon gas analysers, the correct test gas specified by the manufacturer			
	t be used and Officers must know what the result of using that test gas should be).			
	1.90 - Check records of regular testing and calibration of portable analysers, as per ufacturers' recommendations.	Grade - Yes		
(The	re must be a routine for the replacement of parts i.e. filters at recommended			
inter	vals. The use of a self test facility does not necessarily mean that an analyser is			
	ating correctly. It is possible for a machine to satisfactorily self-test, but then fail to			
	ster a lack of oxygen or the presence of gas. The only way to be sure that a machine			
	perating satisfactorily is to use a sample check gas. Crew to be aware whether or not			
	e analyzers are in fact capable of doing so accurately. An analyzer designed to do			
	the MSA Tankscope)	Crade Ves		
	1.91 - Where toxic gases may be encountered, are appropriate toxic gas detection ysers available and in order?	Grade - Yes		
	ysers available and in order? eck personal H2S gas monitoring instruments for personnel engaged in cargo			
	rations. Two toxic gas detectors are required on vessels carrying noxious liquids.			
	re should be an adequate supply of valid tubes (e.g. Draeger tubes), specific to			
	oes carried. An up to date inventory of tubes to be maintained. Personnel to be			
	re that some instrument sensors could be poisoned if exposed to high			
	centrations of CO2)			
	1.92 - Is sufficient span calibration gas available for the fixed and portable analysers	Grade - Yes		
	pard?			
01.0	1.93 - Are pump room entry procedures including the checking of the atmosphere	Grade - No		
	g complied			
	? A notice should be displayed at the P/R entrance with entry requirements.			
	1.94 - Is a stretcher available and is lifting equipment permanently rigged for the	Grade - Yes		
	proom?	One de Ma		
	1.95 - Is communication with the pumproom to CCR and ECR in good working order in there a healt up magne of communication?	Grade - NO		
and	is there a back up means of communication? 1.96 - Is a log maintained of personnel entering pumproom during cargo operations	Grado Vos		
	are deck	Grade - 165		
	entries made when at sea?			
		Grade - No		
	nod working order?	3,443		
	1.98 - Is the vessel equipped with sufficient number of intrinsically safe portable	Grade - Yes		
	os? (to allow communications between CCR, the deck officer, the deck watch,			
	ter and the pumpman)			



Question	Answer Details	Is Critical	Link
01.01.99 - Are the portable pumps on deck ready for use?	Grade - Yes		