

VESSEL : CBC 1363		-	MOVE	MENT	: LOAD	
LOCATION : Fleet		_	DATE		: May 16, 2021	
PRODUCT : AROMATIC 150		-	VOYA	GE NUMBER	: <u>N/A</u>	
Submission of Data: Supplied Tank Cleaning procedure:	Cold Water Wash,		Compiled by	Inspector fro	m Vessel's Recoi	ds shown.
Line System Cleaning procedure: Pipelines are constructed of Three Last Cargoes Information:	Cold Water Wash a Steel Last Cargo :	end Blow Dry Exxsol D80				
	Second Last :	Ethanol				
Description of Tank Coating :	Third Last : Mild Steel	Ethanol				
	VISUAL	INSPECTION	RESULTS			Y ₁
The following are our findings for the	A STATE OF THE STA		SE SEE LABOR DESIGNATE PROPERTIES VALUE FOR	ifferent findin	nas):	
Designated Cargo Tanks Port Centre Starboard 1 2 3	A Visual II Cond Prese Existe	vere found OPENE nspection was per ition of Tanks Ins ence of Residual M ence of Foreign Oc PTANCE OF CARG perform Visual In	formend. Result pected :	Clean No No ACCEPTED	☐ Not Clean ☐ Yes ☐ Yes ☐ REJECTED	
		tion of cargo tank				
Tank Entry - Barge Fou	- und To Be Clean Dry	and Odor Free				
Turk Entry Burge Foo	and to be clean by	and odd. Tree				
Inspector Notes: Please note per HM 50 Guidelines, Please note per HM 50 Guidelines,						
Vessels are to be presented in a "ready and are required to either accept or determinations such as, (without limits adjacent cargoes, presence or absence the responsibility of the Vessel's Owner There are limitations on the extent at vesponsible for those areas beyond a vesting coils are present, the Vessel is in instances where inspections have to inspection by soundings. The results of	reject the Vessel's ation) compatibility of trace residues, of and Crew. which Inspectors carvisual inspection (i.e responsible for ensure) be done subject to f such inspections a	cargo tanks. Inspect of previous cargoes or general fitness or no visually inspect all tallines, pumps, etc.) ring that they are test oclosed or restricted are less reliable than	ctions are not int or tank coatings suitability to cont parts of the loading and/or the effective sted and tight. operations, the C	ended to and , suitability of a ain or carry a s ng system. Car veness of advis argo Inspector	do not include ac cleaning methods, specific cargo. This rgo Inspectors can sed tank cleaning in may be limited to	lvice on or storage of is entirely not be held methods. If performing
could not be visually inspected, remain	the Vessel's respons	sibility.				
Vessel's Officer	_				than Van Wagner n Cargo Control	

OPS-CLE F02/09-16 Page 1 of 1 5/17/2021 13:36



Camin Cargo Control

TANK INSPECTION REPORT

VESSEL:	CBC 1363					DATE:	05/16/21	
LOCATION: Fleet	Fleet					FILE No.:	BAY2312	
PRODUCT: AROMATIC 150	AROMATIC	2 150				MOVEMENT:	LOAD	
TANK No.	"TET %	02 %	TANK COATING	LAST	2nd LAST CARGO	3rd LAST CARGO	ACCEPT / REJECT	METHODS USED FOR TANK CLEANING
21	%0	20.9%	Mile Steel	Exxsol D80	Ethanol	Ethanol	ACCEPT	Cold Water Wash, Strip, Blow Dry
2C	%0	20.9%	Mile Steel	Exxsol D80	Ethanol	Ethanol	ACCEPT	Cold Water Wash, Strip, Blow Dry
3C	%0	20.9%	Mile Steel	Exxsol D80	Ethanol	Ethanol	ACCEPT	Cold Water Wash, Strip, Blow Dry
REMARKS:								

Information regarding previous cargoes, tank coating and cleaning methods were obtained from vessel personnel and cannot be guaranteed as accurate by Camin Cargo Control and no liability can be assumed for errors resulting from improper information. Vessel tanks were gauged utilizing the closed system equipment since compartments were under pressurized inert gas. Camin Cargo Control can never assume liability for the cleanliness of these compartments and associated vessel line contents, as this responsibility remains with the vessel. If the tanks cannot be physically inspected, it is recommended that first foot samples be obtained and tested for key quality parameters as recommended in API MPMS 17.8 Guidelines for Preloading Inspection of Marine Vessel Cargo Tanks.

Jonathan Van Wagner	Camin Cargo Control
	Vessel Representative



TIME LOG REPORT N° BAY-2312

VESSEL : CBC - 1363

LOCATION : Kirby Fleet - Baytown, TX
PRODUCT : AROMATIC 150 BT VL

MOVEMENT

: Cleanliness

JOB COMPLETED REFERENCE N°

: 16-MAY-2021 : 5465870-10

Date	Time	Description
16-MAY-2021	09:40	Inspector Notified
	10:00	Inspector Arrived
	10:10	Inspector on Board
	10:10	Commenced Tank Entry Inspection
	10:30	Completed Tank Enrty Inspection
	10:30	Barge Approved For Loading
	10:40	Inspector Departed

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.