To Whom It May Concern

any person or co these results. No warranties, e	ng provided for courtesy purposes only, and does not give ompany other than our named client a right to rely on express or implied, including the warranty of due diligence ned elsewhere, shall extend to any party other than such			
Report no. Date Object Location Grade	131331 2-4-21 Time: 16:30 6:6nntine esso			
LETTER OF PROTEST Dear Sirs, This is to advise that we, as Independent Surveyors, on behalf of our principals, do hereby lodge protest in respect of:				
	Quantity difference between: Loading and discharge port ship's figures, being Bill of Lading weight and discharge port figures, being Bill of Lading weight and outturn figures, being Bill of Lading weight and loading port ship's figure, being Bill of Lading weight Loading port ship's figure Discharge port ship's figure Outturn figure (provisional / official) Bill of lading figures are based on ship's figures corrects Saybolt wishes to take manual measurements, but it is chief officer. As per instructions received from our principals the abomin / max / approximately. However the actual quantity For reason(s) see Remarks	mton mton mton mton mton mton mton mton	ssss VAC / AIR ss VAC / AIR	
⊠ *	Saybolt is required to calculate a Vessel Experience F master/chief officer is unable to provide sufficient voya	actor, as per API MPMS	17.9/EI HM 49 regula	ations, but the
	The volume of <i>free water found</i> in your cargotanks no The fact that the cargo stowed in cargotanks no was found <i>off-specification</i> on:		is,	. Litres/Barrels
	Low pumping rate The installation / vessel is able to supply / receive During loading / discharge we determined an average p with a back pressure of	11 70		mt/cum p/h mt/cum p/h bar
There is no possibility / permission to take a end of shoreline / manifold / first foot sample from a barge / vessel / shore tank / shoreline, before /during /after operation.				
Remarks:	This Letter of Protest is only valid for the marked sec	tions		
We therefore hold you fully responsible for any claim which may arise regarding the above and reserve the rights of our principals to take such action they may deem necessary.				
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name: 12	15 name:	Boy Va nameaybon	n Beugen ederland 8.1/	

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This copy is being provided for courtesy purposes only, and does not give any person or company other than our named client a right to rally on inese results. tvo warranties, express or implied, including the warranty of due diligence and care mentioned elsewhere, shall extend to any party other than such named clent 131331 3-4-21 Time: 5:00 Report no. Date YANTA YESSO XX Object Location Grade LETTER OF PROTEST Dear Sirs. This is to advise that we, as Independent Surveyors, on behalf of our principals, do hereby lodge protest in respect of: Quantity difference between: Loading and discharge port ship's figures, being mtons Bill of Lading weight and discharge port figures, being mtons % Bill of Lading weight and outturn figures, being mtons % Bill of Lading weight and loading port ship's figure, being 6.291 mtons 0.25 2467 314 mtons 2473 55 mtons Bill of Lading weight Loading port ship's figure VAC/AHR Discharge port ship's figure mtons VAC/AIR Outturn figure (provisional / official) VAC/AIR mtons Bill of lading figures are based on ship's figures corrected / not corrected for VEF Saybolt wishes to take manual measurements, but it is prohibited by the terminal / vessel / barge operator / master / chief officer. As per instructions received from our principals the above-named object was nominated to load..... min / max / approximately. However the actual quantity loaded is For reason(s) see Remarks Saybolt is required to calculate a Vessel Experience Factor, as per API MPMS 17.9/EI HM 49 regulations, but the master/chief officer is unable to provide sufficient voyage data to compose a valid Vessel Experience Factor. The volume of free water found in your cargotanks no. The fact that the cargo stowed in cargotanks no. was found off-specification on: Low pumping rate The installation / vessel is able to supply / receive During loading / discharge we determined an average pumping rate of mt/cum p/h with a back pressure of There is no possibility / permission to take a end of shoreline / manifold / first foot sample from a barge / vessel / shore tank / shoreline, before /during /after operation. Remarks: This Letter of Protest is only valid for the marked sections المستوات المحاد We therefore hold you fully responsible for any claim which may arise regarding the above and reserve the rights of our rincipo...

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Signed for Vessel / Barge

name: M. Holo Gool

for 1 ece 128 / Only

M principals to take such action they may deem necessary. Signed for Installation Signed for Saybolt Sayboli Nederland B.V.

Say 510 02 029 01/2017

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This copy is being provided for courtesy purposes only, and does not give any person or company other than our named client a right to rely on No warranties, express or implied, including the warranty of due diligence and care mentioned elsewhere, shall extend to any party other than such named client. Report no. Date Object Location Grade LETTER OF PROTEST Dear Sirs. This is to advise that we, as Independent Surveyors, on behalf of our principals, do hereby lodge protest in respect of: Quantity difference between: Loading and discharge port ship's figures, being mtons 0/ Bill of Lading weight and discharge port figures, being % mtons Bill of Lading weight and outturn figures, being mtons Bill of Lading weight and loading port ship's figure, being ______ mtons _______ mtons _______ 2473 314 mtons 2473 315 mtons VAC/AIR Bill of Lading weight Loading port ship's figure VAC / AHR Discharge port ship's figure mtons VAC / AIR Outturn figure (provisional / official) VAC/AIR mtons Bill of lading figures are based on ship's figures corrected / not corrected for VEF Saybolt wishes to take manual measurements, but it is prohibited by the terminal / vessel / barge operator / master / chief officer. As per instructions received from our principals the above-named object was nominated to load..... min / max / approximately. However the actual quantity loaded is For reason(s) see Remarks Saybolt is required to calculate a Vessel Experience Factor, as per API MPMS 17.9/EI HM 49 regulations, but the master/chief officer is unable to provide sufficient voyage data to compose a valid Vessel Experience Factor. The volume of free water found in your cargotanks no. The fact that the cargo stowed in cargotanks no. was found off-specification on: Low pumping rate The installation / vessel is able to supply / receive During loading / discharge we determined an average pumping rate of mt/cum p/h with a back pressure of There is no possibility / permission to take a end of shoreline / manifold / first foot sample from a barge / vessel / shore tank / shoreline, before /during /after operation. Remarks: This Letter of Protest is only valid for the marked sections We therefore hold you fully responsible for any claim which may arise regarding the above and reserve the rights of our principals to take such action they may deem necessary. Document distribution: Signed for Saybolt Signed for Vessel / Barge Signed for Installation Elias Nussy Saybolt Nederland B.V. TS name: name.