



Inspection completed at 22:30

	FOSFA CERTIFICATE OF COM	IPLIANCE	C, CLEANLINESS			
	AND SUITAB	BILITY OF	SHIP'S TANK(S))		
File No:	UA01178/2		,			
	MT MRC SEMIRAMIS	Ship's tank:	1P, 2P, 3P, 4P, 5P, 6P	, 1S, 2S, 3S, 4S, 5	SS AND 6S	
		Operator:	M.R.C. DÉNIZCILIK			RI TIC. LTD.
Inspected for cle	anliness at port: IZMAIL, UKRAINI		8			
On (Date):	09.12.2021	At (Time):	22:30	hrs		
1 We have si	ghted a statement in the form of the FOSFA C	Combined Ma	ster's Certificate signed	hy the *Cantain/Fi	irst Officer or	
an equivale	ent statement signed by the *ship's Owner/auth	orised agent	certifying that the above	named shin com	lies with the	
EOSEA Ou	palifications and Operational Procedures for Si	hine Engaged	in the Corriege of Oile	and Fata in Dulle f	on Edible	
		mps Engaged	in the Carriage of Ons	and rais in bulk i	or Earole	
	Chemical Use.	/C' O CC	1 1			
	spection we were informed by ship's *Captain/	First Officer	that the tank was			
	Stainless steel					
	Mild steel coated with (description of coating)	Marine Line	new coating/recoating	to be declared wh	ien appropriate/re	elevent
	Mild steel					
	d a copy of a statement signed by ship's Capta					
*a. The immed	liate previous cargo in the tank was not a subs	tance appeari	ng on the FOSFA List o	of Banned Immedia	ate Previous Carg	soes
in force at t	the date of the Bill/s of Lading and the tank co	omplies with t	the Restrictions beyond	the Immediate Pre	vious Cargo as s	et out in the
	st of Banned Immediate Previous Cargoes. Th					ed to have been
*b. The immed	liate previous cargo in the tank was a substanc	e on the FOS	FA List of Acceptable P	Previous Cargoes i	n force at	
the date of	the Bill/s of Lading and the tank complies wit	th the Restrict	tions beyond the Immed	iate Previous Carg	go as set out in th	e FOSFA
	eptable Previous Cargoes. The previous cargo					
*c. Applicable	to mild steel tanks only - The three previous	cargoes were	oils and fats for edible a	ind oleo-chemical	use and/or	
	nd were stated to have been:					
*d. Applicable	to newly coated or fully recoated tanks- The p	previous carge	oes carried are stated to	have been (for c	ontamination cor	ntrol purposes):
Ships Tanks No			ond Last Cargo	Third La		Etc (as neces
1P	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
1S	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
2P	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
28	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
3P	FATTY ACID METHYL ESTER		CID METHYL ESTER	FATTY ACID MI		
38	FATTY ACID METHYL ESTER		CID METHYL ESTER	FATTY ACID MI		
4P	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
4S	CAUSTIC SODA SOLUTION		CID METHYL ESTER			
5P	FATTY ACID METHYL ESTER			FATTY ACID MI		
5S			CID METHYL ESTER	FATTY ACID MI		
6P	FATTY ACID METHYL ESTER		CID METHYL ESTER	FATTY ACID MI		
6S	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
	CAUSTIC SODA SOLUTION		CID METHYL ESTER	FATTY ACID MI		
ia not to be	provisions of 3a. and 3b. above in the event the	iai a cargo wa	s less than 60% of volur	me of the tank, suc	en cargo to be rec	oraea but
ls not to be	considered a qualifying previous cargo. Such	Cargo not to	be a product on the FOS	SFA List of Banne	a immediate Car	goes or to
	ct on the FOSFA List of Acceptable Previous					
4 we signted	I ship's log which confirmed the above inform	ation as to the	e previous cargoes and the	heir respective vol	lume in the tank.	
5 we were in	nformed by ship's *Captain/Chief Officer that	tne tank had t	seen cleaned after the las	st cargo by using t	the following	
cleaning pr	ocedure:					
I.Butterwo	orthing with ambient temp sea water for 15 min orthing with hot seawater for 1 hour;	n;				
2.Butterwo	orthing with hot seawater for I hour;					
3.Rinse wit	th ambient temp fresh water for 15 min;					
4.Ventilation	on, Mopping, Drying. examined internally for cleanliness and as far a					
6 Tank was e	examined internally for cleanliness and as far a	as could be se	en was found to be clear	n and dry and free	from	
harmful ma	aterial and, in our opinion, in this respect base	d on our visu	al inspection and at the	time of our inspec	tion, was	
	UKRAINIAN CRU	DE SUNFLO	WER SEED			
in a fit sta	ate to receive a cargo of OIL Inspection we found the tank construction was Stainless steel	TIV DOLK	in bulk.			
7 From our ii	nspection we found the tank construction was	:				
u	Stanness steer.					
*b	Mild steel coated and as far as could be seen	the coating ap	opeared to be in sound co	ondition with min	imal	
	mild steel exposure, without loose scale or cl					
	Mild steel and as far as could be seen appeared					
8 Ship's carg	o pumps and fixed pipelines were inspected as	s far as possib	ole in-situ and based on	visual inspection v	were found	
	and dry with no significant odour.					
9 We were in	nformed by the ship's Chief Officer that the tar	nk coils and/o	r heat exchangers were t	tested on 30.08.20	21 (date) by an	
application	of-live steam/hot water to not less than 9 kPa	→ bar for a pe	riod of 30 minutes and v	were found tight.	1	The same of the sa
10 As far as co	ould be seen from our visual inspection, the ha	atch covers ar	nd jointing appeared to b	e in sound condit	ion, the seals	
and packin	g did not appear to contain copper or copper a	alloy and there	e was no copper or copp	per alloy in the pin	elines, bumbing	unal Surv
system or t	ank internal fittings where they were in contact	ct with cargo.	, i		odin Tilling	Million of the second
					3 6 3	THE TOTAL STREET
Issued by:	CISS Group	(FOSFA Mei	mbers Superintendent)		Chief	Officer
Signed:		Signed:		医乳粘液	2 2	

hours on

09.12.2021

(Date)